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ABSTRACT

Although support for using portfolios in student assessment is widespread, few educators agree on what portfolios are and what their purposes should be. This book details a step-by-stop process to help preschool and elementary educators get started in the use of portfolios for student assessment or gain new insights or strategies in their use. Chapter 1 introduces performance assessments and portfolios, and discusses current thinking about their use. Chapter 2 presents the framework for initiating portfolio assessment, including primary decisions that must be made when moving into portfolio assessment. Chapters 3 through 6 are case studies of individual and groups of teachers, and the process they used to begin using portfolio assessment in their individual teaching settings. Chapter 3 reflects the use of portfolios in a model child development center serving infants through 4-year-olds. Chapter 4 reports the experience of a group of teachers who restructured their school to improve the achievement of children from poor families. Chapter 5 reviews the experiences of teachers in the intermediate grades in implementing portfolio assessment, focusing on mathematics and science assessment. Chapter 6 details a project approach to curriculum development and the curriculum-portfolio connection in an after-school program. Chapter 7 discusses common elements from the four case studies: the decision to use portfolio assessment, philosophical bases for its use, selecting the purpose for portfolios, criteria for selecting assessment strategies, and collecting, interpreting, and reporting data. Five appendices include assessment forms. (KB)



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A Handbook for

Preschool and Elementary

Educators

Sue C. Wortham, Ann Barbour & Blanche Desjean-Perrotta with Peggy Apple and Sandy Enders

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Introduction

This book is a guide for educators who want to begin using portfolios in their classrooms. It is a response to the trend toward using portfolios to reflect the development and learning of children more accurately, and to plan instruction that better extends the child's current level of learning and interests. Portfolio assessment is thought to be more effective than the traditional assessment methods—those that are associated with report cards and letter grades.

The authors of this handbook share a philosophy about how children develop and learn. They believe that children are active learners who construct their own understanding through interaction with concepts and information. As constructivists, the authors believe that children are capable of taking responsibility for their own learning and are capable of planning and implementing learning activities and projects. To take advantage of these capabilities, both learning and assessment should be authentic; that is, they should be meaningful for the student. In this sense, the learner both constructs and uses knowledge in a realistic context. Children demonstrate how they apply knowledge through work that reflects their performance. To be consistent, assessment must measure what children understand and can use.⁴ As will be described in the following sections, portfolio assessment provides strategies that complement this constructivist approach to learning.

Not all teachers who use portfolio assessment are constructivists, however. Teachers who either are required to or prefer to use traditional objective tests and grades also might use portfolio assessment as part of their assessment strategies (Guskey, 1994). Teachers who do not embrace the constructivist philosophy might use portfolio assessment to incorporate both process and product criteria in grading student work. The authors of this book prefer to use portfolio assessment that is authentic, demonstrates student performance, and reflects individual student interests.

WHY PORTFOLIO ASSESSMENT?

Portfolios are merely one component of authentic assessment. Portfolios report children's accomplishments resulting from performance-based assessment. Therefore, before proceeding any further, it is important to clarify the meaning of performance assessment and examine how portfolios fit into the assessment process. In the next section, authentic and performance assessment will be defined and the role of portfolios in performance assessment will be discussed.



UNDERSTANDING PERFORMANCE AND PORTFOLIO ASSESSMENT

Performance-based assessment reflects what a person can do. In contrast to measuring what children know, as found in formal measures, performance assessments measure how students can *apply* the knowledge they have acquired (Pierson & Beck, 1993). Performance can be observed by the teacher; thus, performance assessment is based on observation and judgment (Blum & Arter, 1996).

Other terms are associated with performance assessments. One, *alternative assessment*, refers to strategies for assessment that are alternatives to standardized tests. Work samples, interviews, and teacher observations are among the options that can be used to understand what a student knows or has accomplished (Maeroff, 1991).

Another term that is frequently used is *authentic assessment*. Authentic assessments must have some connection to the real world or to a simulation of the real world (Bergen, 1993/1994). A child who performs an experiment with water and evaporation and can discuss the results is demonstrating authentic learning, as contrasted to the child who reads information about evaporation in a textbook and demonstrates what she has learned by completing a worksheet. Authentic assessment, then, is a part of performance assessment because the student demonstrates application of learning through an activity that includes performing a task to demonstrate what is understood.

How does the portfolio relate to performance assessment? A portfolio is a collection of student work that displays what the child has learned. The portfolio can have samples of the student's writing, photographs of a class project, a written book report, and/or a video-tape of a game designed by the student and used by other students. The contents are examples of how the student performed in demonstrating application of knowledge.

The portfolio is, however, more than a collection of student work. It is also a tool for interpreting student learning in order to plan further instruction and learning experiences for the child (Stone, 1995). Furthermore, a portfolio of student work can help students to develop a sense of ownership of their learning and can encourage self-analysis as they reflect about their work (Conley, 1993).

Why are teachers moving to performance assessments that are reported and interpreted through portfolio collections? As will be discussed in the next section, these teachers are part of an education reform movement that has affected both instructional and assessment practices during the last decade.

WHY TEACHERS ARE MOVING TO PERFORMANCE AND PORTFOLIO ASSESSMENT Teachers are dissatisfied with the emphasis on standardized tests and concerned about the related pressure to teach to ensure higher test scores. This trend toward increased importance of test results has affected curriculum and instruction in elementary schools. Consequently, educational programs are dominated by meager curriculum content and by instructional and assessment strategies that stress improvement in the basic skills measured on standardized tests (Darling-Hammond & Wise, 1985; McNeill, 1988; Shepard, 1989). Much of the classroom assessment that is congruent with standardized tests stresses knowledge and facts that are measured in isolation.

As elementary school educators change their goals for student learning, assessment strategies must come into alignment. In the past, teachers used assessment for grading, assigning children into instructional groups, or identifying low-performing students for special programs. Current trends in assessment are moving away from a "sorting" approach towards a "real life" approach. Students need to know how to learn, how to acquire information, and how to use information to find solutions to real-life situations (Arter & Bond, 1993). As instructional goals become more process-oriented and less skill-driven, assessment strategies are changing to reflect them.



The use of standardized tests with young children is particularly inappropriate and frustrating. Amspaugh (1990) reported her frustrations with preparing 1st-graders for a standardized test. Both the time spent preparing the children to take the test and the long-term pressure on teachers and children were totally at odds with the goal of helping children become lifelong learners. Not only are the tests inappropriate for young children's developmental levels, but the reliability and validity of test results are in question (National Association for the Education of Young Children, 1986).

Performance assessment as applied through portfolios provides a contrasting view of a child's progress. Instead of a one-time picture of what a child knows, a portfolio provides a multifaceted view of what the child understands and can use. Moreover, the portfolio reflects growth and progress over time, which facilitates planning by the teacher and student for future learning goals and experiences. Portfolios empower students to become involved in self-evaluation and reflection and to have input into their own learning (Tierney, n.d.).

The most significant reason that teachers are turning to performance assessment and portfolios is to improve learning. Teachers and students can set their own goals for the child's learning, as well as choose suitable assessments to glean information about student progress (Shepard, 1995). Assessments can be authentic in that they are contextual; they emerge from classroom work. Assessment within a meaningful context is particularly relevant when instruction and learning evolve through integrated curriculum. Likewise, assessment is integrated into the learning process, rather than standing as a separate activity that reduces time for learning activities (Valencia, 1990).

To summarize, teachers are moving to performance and portfolio assessment because they are seeking information about the child's development and learning in all domains and content areas. They want a longitudinal portrait of the child and documentation of change, rather than an assessment of a limited range of skills at a particular time. They want information about individuals and groups of children that will inform their instructional planning. They want a method that can include the child in evaluation and planning. Finally, they want a vehicle that they can use to communicate with parents about what their child is learning, the processes and activities the child uses to learn, and how the child's portfolio reflects his or her accomplishments. Performance and portfolio assessments are continuous and dynamic and can be shared by teachers, learners, and parents.

Concerns and Questions Teachers Have About Portfolio Assessment. Teachers who are new to the idea of using portfolios for performance-based assessment usually have questions about how difficult it will be to use them. Two questions concern the time needed to maintain portfolios: "How much time does it take to keep up with portfolios?" and "How do teachers manage their time so that portfolios can be used appropriately?"

Another frequently asked question is, "How is assessment different when portfolios are used?" Teachers want to know if they will need to learn new assessment strategies and if everything they are doing now has to be replaced if they are going to implement portfolios.

Also, they have questions about what should go into the portfolio. Teachers ask about how often student work should be collected and how many samples should be collected. Should the teacher or the student select the work examples? Should parents be involved in selecting portfolio entries? Can materials from home be contributed?

And then, the obvious question arises about how to use portfolio collections for assessment. Many teachers routinely collect student materials each year without thinking about how to use them to evaluate student progress. The current philosophy holds that assessment should be authentic and based on a contextually meaningful activity. The child's performance is being measured. This casts a new light on the use of such collections, provoking the question: "What do I do with all of this stuff?"



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The final question might be, "What do I do with the portfolio at the end of the year? Do I send it all home, or should I keep some or all of it to send to the next teacher?"

Initiating the use of portfolios is a major step that does take time. The teacher not only has to plan for time to keep portfolios organized and up-to-date, but also must continually refine the process. Teachers with several years of experience report that they continue to modify and improve how they implement the process (Jervis, 1996). Nevertheless, children, even very young children, can take responsibility for putting work into their portfolio. Teachers find that the time factor becomes less significant once they have established a scheme for organization and made some decisions about how the portfolio will be used.

In response to the questions about how assessment changes when using portfolios, the answer depends upon the teacher's current assessment practices. If the teacher has been using performance-based assessment, the portfolio adds an element of organization. If, however, the teacher has been skill-oriented in the teaching approach, additional strategies might be needed.

Early childhood teachers usually find that assessment strategies that fit the developmental levels of young children are a natural part of a portfolio system. Observation is a primary method in assessment of young children, as it is in portfolio assessment. Teachers of young children are already accustomed to assessing what young children can do, so that the concept of performance assessment is not new. They are comfortable with checklists and other recordkeeping instruments, and find themselves easily able to use additional recordkeeping forms and strategies.

Teachers who have questions about what should go into a portfolio will learn that some basic decisions should be made before beginning portfolio assessment. They will need to decide if the portfolio will be for all developmental domains or content areas, or only for one area, such as literacy or mathematics. Decisions also will need to be made about what kinds of assessments will be included. Then, they can determine how much material will be collected and how often. They also will be able to determine how much students will be involved in selecting and evaluating their own work.

The major decision that teachers make about portfolio assessment concerns how they will evaluate and report students' progress and performance. The expected evaluation practices set by the school will dictate whether profiles of progress will be used for reporting, rather than report cards. Letter grades might be replaced by progress reports, parent conferences, and other systems that reflect performance assessments.

There is no set formula for establishing portfolios. Many possibilities for purposes, formats, recordkeeping, etc. exist. One reason that portfolio assessment initially seems so complex is because there is no prescribed process to follow. In fact, portfolios can be designed and used in many different ways. The next section explores some of the current trends and issues concerning portfolio assessment.

CURRENT TRENDS AND ISSUES IN PORTFOLIO ASSESSMENT

Nationally, portfolio talk is in the air. To some audiences, portfolios are simple folders that hold completed work, including skill sheets; in other venues, portfolios are an elaborately refined collection of a student's best work or an extensive compilation of drafts produced along the way toward a final product. Some portfolios aim to replace standardized tests; others are designed to provoke teacher reflection, aid college admissions, or evaluate programs. Some teachers use them to provide parents, teachers, and students themselves with evidence that students have mastered essential skills. (Jervis, 1996, p. 23)

As described in Kathe Jervis's statement about portfolios, support for the use of portfolios



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is widespread, but few educators agree on what they are and what their purposes should be. While portfolios are currently a popular form of assessment (Hebert, 1992; Lescher, 1995; Wiener & Cohen, 1997), at least in the United States, the trend still has a short history and certain issues remain that need to be resolved.

One issue is the conflict between performance assessment and ongoing pressures for accountability for student achievement, as reported through standardized tests. Although educators may embrace the intent and benefits of performance assessment on a philosophical level, local and state mandates still require standardized testing and teacher assessments that support accountability.

A related concern is validity and reliability of performance assessments. Goodwin and Goodwin (1993) propose that performance assessments must provide evidence of validity, reliability, objectivity, and freedom of bias if they are to be considered feasible. This element is not easily accomplished by classroom teachers; nevertheless, information is becoming available on how to design quality assessments (Herman, 1996; Herman, Aschbacher, & Winters, 1992; Marzano, 1996). Educators at all levels will need to develop their performance assessment skills to resolve this issue.

The role of parents in the use of performance assessment and portfolios also is a concern. How much to include parents and how to elicit their support can be problematic. Parents are familiar with traditional evaluation and reporting practices. They need to become equally knowledgeable about performance assessment processes if they are to understand and involve themselves in evaluation conferences with their child and teacher. Some parents are reluctant to give up the "sorting" types of assessment, through which their child can be compared with other children. ("My child made all As.") They need to have confidence that alternative assessment methods accurately reflect their child's accomplishments.

Another issue is whether teachers should have a choice in using portfolios. Should portfolios be mandated (Case, 1994)? If so, will the purposes, format, and procedures be centrally mandated, as well? On the other hand, can a teacher use portfolio assessment in a school where other teachers and administrators are opposed to its use?

An inherent problem is lack of preparation and training before implementation of portfolio assessment. Many schools and preschool centers have jumped into portfolio assessment, only to become discouraged when problems arise that they cannot resolve. Until recently, there has been little coherent guidance for portfolio assessment. It is as difficult for teachers to move into a new system of assessment as it is to embrace a totally new system of instruction (Roe & Vukelich, 1997).

A LOOK AT THE CONTENTS OF THE BOOK

The purpose of this book is to help you get started in the use of portfolios, or gain some new insights or strategies if you are already using them. In this first chapter, the authors introduced performance assessments, portfolios, and the current thinking about their use. The following chapters will include a discussion of the elements of portfolio assessment and examples of how they can be designed and implemented in a variety of settings and contexts. The chapters follow a set of themes or steps in portfolio assessment that were established in a graduate class on assessment. When several of the class participants, most of whom were teachers, expressed interest in starting portfolio assessment, dialogues began that focused on the essential components of portfolio assessment. (Three of those class members, Peggy Apple, Sandy Enders, and Karen Storc, contributed to this book.) They generated the following sequence of steps:

- Establishing a program philosophy
- Developing teaching and learning strategies



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- Establishing class organization and the environment
- Organizing the classroom environment
- Establishing the curriculum
- Designing assessment
- Initiating and refining portfolio assessment
- Determining assessment strategies to be used
- Establishing procedures for data collection and interpretation.

The three primary authors later reaffirmed the themes as chapter frameworks. Because assessment should not be separated from how children learn and how teachers should teach, the steps incorporate more than the process of assembling and interpreting portfolio assessment. How children develop and learn should be reflected in how teachers assess through a portfolio.

Chapter 2, "The Basics of Portfolio Assessment," authored by Ann Barbour and Blanche Desjean-Perrotta, discusses the framework for initiating portfolio assessment. It includes the primary decisions that must be made when moving into portfolio assessment. Among the topics discussed are: portfolio components, storage considerations, organization of contents, and examples of forms that can be used for assessment and recordkeeping. This chapter serves as the structure upon which other chapters are organized. Chapters 3 through 7 are case studies of both individual and groups of teachers, and the process they used to begin using portfolio assessment in their individual teaching settings.

Chapter 3, "Portfolio Assessment for Infants, Toddlers, and Preschoolers: Bridging the Gap Between Data Collection and Individualized Planning," reflects the utilization of portfolios in a model child development center serving infants through 4-year-olds. The authors, Peggy Apple and Sandy Enders, are experienced directors of a preschool program who designed a model for portfolios to use in preschool programs. They approached assessment and instruction on an individualized basis for very young children and organized the assessment-learning connection with portfolios based on the development and needs of the individual child.

Chapter 4, "A Model of Portfolio Assessment in Prekindergarten Through Primary Grades," reports the experience of a group of teachers who restructured their school to improve the achievement of children from poverty families, who have not reached their learning potential in public schools. Within the process of moving from self-contained, grade-level classrooms to multiage classrooms, the teachers embraced multicultural education, developmental instruction, learning centers, thematic curriculum, and portfolio assessment for their team approach to guiding children's learning. They describe the restructuring process and how portfolio assessment best reflects how they maximize their students' learning potential in multiage settings.

Chapter 5, "Portfolio Assessment in Elementary Mathematics and Science," reviews the experiences of teachers in the intermediate grades in implementing portfolio assessment. Similar decisions to those used in earlier grades are made in terms of initiating portfolio assessment, but the description of the process and examples of assessment tools and recordkeeping are specific to mathematics and science.

A project approach to curriculum development is described in Chapter 6, "Project Portfolio Assessment in Multiage After-School Programs." The process is used in an after-school program that serves children of all ages in an elementary school. The curriculum-portfolio connection reflects the unique requirements of children in a mixed-age group who attend an after-school program. The program and portfolio purposes are different for this type of program, which emphasizes a child-centered approach to project design.

Each of the case studies describes a different type of setting, two of them beyond the confines of an elementary school. The processes used and decisions made are similar,



however. Each chapter demonstrates how portfolios become the vehicle of assessment and reporting, with examples of evaluation forms that can be used by educators in other settings and with other age groups. All of the case studies report how teachers got started in the process and how they addressed the decisions that have to be made in each unique setting.

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The Basics of Portfolio Assessment

INTRODUCTION

For many teachers, portfolio assessment represents a departure from usual forms of assessment. As such, it requires a change or modification of practices that are comfortable and familiar to teachers and parents alike. Teachers who are motivated to attempt using portfolio strategies as part of their assessment program should develop a plan for the gradual implementation of this fluid and flexible tool. Developing a plan will help teachers avoid feeling overwhelmed by the many possibilities that portfolio assessment offers. This chapter provides a map for developing portfolios by outlining the different components of portfolios and offering suggestions for their use. It is intended to be used as a reference to facilitate portfolio implementation and innovation.

PURPOSES FOR PORTFOLIOS

Portfolios can be used for a variety of assessment and reporting purposes. Before beginning to use portfolios, it is important to determine what purposes they will serve. The following list of objectives can be used to identify the functions of portfolios.

Portfolios can be used to:

- Provide data on children's main interests, dispositions, and attitudes
- Document children's growth in all developmental areas over time or in one particular area, such as literacy
- Assess children's learning relative to individual benchmarks established for each child
- Highlight children's accomplishments
- Keep track of the processes that children use in learning
- Provide family members with concrete and extensive evidence of children's progress
- Enable children to reflect upon and analyze their own learning processes

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- · Keep records that will accompany children as they move from one grade to the next
- Provide information that may be useful in determining children's special needs
- Furnish data for use by teachers, administrators, and family members to evaluate program effectiveness.

While portfolios can be used for all of these purposes, the primary purpose should be to help teachers and others concerned with children's progress make short- and long-term decisions about instruction that are appropriate for both individual children and the class as a whole. Decisions about portfolio components and methods of assessment can be determined by one or more of the aforementioned objectives. The children's developmental levels and ages also will influence choices teachers make about portfolio objectives. The purpose of a portfolio for a kindergartner will differ in emphasis from that for a 4th-grader. A portfolio for a preprimary- or primary-age child, for example, may emphasize growth relative to developmental milestones, whereas a portfolio for an elementary-age child may highlight the child's progress relative to specific curriculum goals.

Because portfolios are multidimensional and complex, teachers who are beginning to use them as a means to document and assess children's learning may wish to begin gradually and in small increments, initially focusing on one or two of these objectives. It is important to keep in mind that portfolio implementation is an evolving process (Daws, 1993) that may best be accomplished in stages.

Types of Portfolios

The purpose of the portfolio determines its content and influences its organization. The different types of portfolios can overlap conceptually; components from one may be included in another. All types of portfolios focus on children's strengths (what children know and are able to do), and are used to benefit children. The four commonly used types are:

Evaluative. The purpose of an evaluative portfolio is to enable the classroom teacher, in collaboration with school personnel and family members, to evaluate a child's progress relative to program goals, objectives, or standards. Teachers select various items for each child's portfolio. These may include, but are not limited to, samples of a child's work (either in-progress or finished products), anecdotal records, reading/writing logs, check-lists, rating scales, test data, conference notes, and parent surveys or comments. The portfolio will be full of items documenting progress, providing a basis for determining individual children's strengths and areas of need, and will be used for reporting to parents and administrators and for ongoing curriculum development. Evaluative portfolios can be used for either formative or summative evaluation.

Working. The purpose of a working portfolio is to enable the teacher and the child to assess and evaluate progress together. Both the child and the teacher select samples to demonstrate growth and learning. Family members may also contribute related products resulting from the child's endeavors outside of school. Items highlight the ongoing process of learning, not just finished products. Included in this portfolio are samples of the child's work, teacher and child comments and evaluations, collaboratively prepared progress notes, and plans for future work. Parents also contribute comments about their child's work. This portfolio is an evolving repository of a student's thoughts, ideas, growth, and accomplishments. Working portfolios provide a method for formative evaluation.

Showcase. A showcase portfolio shows only the child's best work. Work in progress is not included. It is intended to motivate the child to develop completed projects that show $\frac{1}{2}$



best or favorite work. Both child and teacher can participate in selecting, over a period of time, the contents for this type of portfolio. Children may share their portfolios with parents or participate in parent-teacher conferences that focus on their portfolios. This portfolio does not, however, give enough information to guide instruction, because it lacks evidence of daily performance. Rather, it is a form of summative evaluation.

Archival. The purpose of an archival portfolio is to give the child's next teacher a comprehensive "snapshot" of the student's developing abilities (Puckett & Black, 1989). Items for this portfolio are selected because they provide a summative data record of the child's accomplishment during the year. Items may include both in-process or finished pieces of a child's work, checklists, rating scales, and anecdotal records. Informal evaluations, teacher analyses or comments about a child's work, and parent conference reports should be included, as well. This portfolio is forwarded to the child's next teacher so that appropriate instruction can be planned for the coming year.

SELECTION CRITERIA FOR PORTFOLIO COMPONENTS

Once the objectives have been determined, and a decision has been made about the type(s) of portfolio that will be used, teachers, children, and parents then must determine which items to include in the portfolio. Contents will vary according to purpose. A portfolio that assesses progress in mastering skills and concepts in a particular curricular area will look different from one documenting interests or growth in developmental domains (social/ emotional, physical, cognitive, language). If the goal is to assess a kindergartner's motor skills, for example, a portfolio may include a developmental checklist. If the goal is to document and assess the writing progress of a 4th-grader, the portfolio should include all drafts, revisions, and final copies. If the portfolio will be used as a basis for selection into a particular program, samples of the child's best work should be included (Puckett & Black, 1989).

Within the framework of the particular portfolio chosen, many kinds of materials can be included, but selection should be made based on the developmental level and age of the children, the ease with which items can be collected, and the information they will provide. It is important that the items selected for inclusion in the portfolio provide a balanced picture of the child's accomplishments and meet the goals for assessment.

Portfolios are dynamic and fluid assessment tools. Contributions from teachers, students, and parents are necessary if the portfolio is to reflect the broad range of children's development. In selecting portfolio components, teachers can be guided by their instructional goals and objectives and by the kinds of records they have found to be valuable in the past.

Teacher Contributions. Teachers can document children's characteristics and progress through a variety of informal and formal means. A multifaceted approach to collecting information provides a better and more complete picture of the child's rapid growth and development than any single source of information. Teachers can include documentation of observed behaviors, in the forms of anecdotal records, checklists, or rating scales. They also can include interpretations of behavior, narrative reports on a child's progress and needs, and notes made during conferences with the child or her parents. Finally, they can include results from various types of tests.

Teachers decide, with each child's involvement, the type of portfolio to use and which samples best document and demonstrate development. Samples might be chosen because they represent: 1) a child's typical work, 2) the beginning of new skills or concepts, or 3) how specific curricular objectives and goals are being met (Genishi, 1996). See "Child Contributions" (p. 19) for descriptions of various samples of children's work.



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Anecdotal Records. An anecdotal record is a written description of a child's behavior resulting from direct observation. It is a factual, nonjudgmental account of a specific event or incident that tells what happened and the context in which it occurred. Anecdotes may include direct quotations and descriptions of children's facial expressions or body language (Grace & Shores, 1994). The behavior described may be typical or unusual for the child observed. Interpretations of the child's behavior are not included in an anecdotal record; they are recorded separately (Goodwin & Driscoll, 1980).

Some teachers find that carrying notecards or keeping a clipboard handy helps them promptly record specific behaviors. Sticky notes, computer-generated labels, or flip charts of index cards printed with the names of each child also can be helpful. Other teachers routinely write anecdotes during planning time or soon after the children have left for the day. These anecdotes can be directly transferred to a portfolio. An example of an anecdotal entry for a 4-year-old might look like the following:

3/4/98

Hooray! Maria ventured into the dramatic play area today after watching Tanya and LaKeesha trying on lab coats. She put a stethoscope in her ears, quietly sat down beside them, and pretended to listen for a stuffed dog's heartbeat.

- Checklists. A checklist is a list of sequential behaviors arranged categorically (Wortham, 1995). Teachers can use checklists to determine whether or not a child exhibits the behaviors or skills listed. Each skill or target behavior listed on the checklist can be checked off (indicating mastery), and the dates when the concept or skill was introduced and then mastered can be recorded. A checklist is useful when it is necessary to determine the presence or absence of specific behaviors, or when it is necessary to observe many behaviors at once. Chapter 5 includes an example of a checklist for assessing concepts and skills in measurement.
- Rating Scales. Rating scales can be used to determine the degree to which a child exhibits a particular behavior or the quality of that behavior. Instead of simply indicating whether or not a behavior is present, rating scales enable the teacher to qualitatively judge the extent to which the behavior is present. Each trait or desired behavior is rated on a continuum, either numeric or graphic. A numeric rating scale would include a sequence of numbers assigned to descriptive categories (e.g., 1-unsatisfactory to 5-outstanding). A graphic rating scale includes a set of characteristics that can be used to describe behavior along a continuum (e.g., never, seldom, occasionally, frequently). See Chapter 6 for an example of a numeric rating scale.
- Teacher's Notes. While anecdotal records are objective accounts of behaviors children demonstrate, they do not include a teacher's interpretation of behaviors, reflections, or insights. Notes that teachers write on a regular or periodic basis can summarize behavior patterns, and may describe changes in children's behavior, thinking processes, developmental milestones and problems (Waters, Frantz, Rottmayer, Trickett, & Genishi, 1992). For example, teachers' notes may summarize children's general interactions with peers in the classroom.

Teachers also contribute notes about individual pieces of children's work in order to interpret them or describe the context in which they were done. These notes are especially helpful for audiences from outside the classroom. For example, a teacher



may caption a photograph of a child's block construction or project work, or she may interpret a child's drawing or emergent writing sample based upon what the child has told her.

• Conference Notes. Notes written in conjunction with, or at the conclusion of, conferences with children or with parents can highlight children's progress to date and include plans to advance a child's progress or address a particular concern. Conferences with children about their portfolios provide the opportunity to thoughtfully review portfolio contents together; to discuss children's interests, developing skills and competencies; to celebrate and reinforce progress; and to model means through which children can learn self-assessment. In addition, portfolio conferences with children underscore the importance of the portfolio itself as a means of assessment and often reveal additional information about children that is relevant to successful instruction (Farr & Tone, 1994). During the conference and immediately afterward, the teacher (and the child, if able) makes notes about the child's interests, plans, and needs. These can be reviewed with the child, and compared with notes taken during subsequent conferences.

Conferences with parents also can furnish information that is useful in providing a unique picture of each child. Notes can be written during the conference (duplicated for parents), or at its conclusion. Information about mutually agreed-upon goals for the child and plans for collaboratively implementing strategies to advance the child's learning and development can be included.

- Tests. Results from various types of tests can be included in portfolios, with the caveat that the assessment information these instruments reveal is not appropriate for grading, labeling, grouping, or retaining children (Grace & Shores, 1994). Rather, this information should be used in conjunction with children's work samples and other measures described herein. While screening tests, developmental scales, standardized tests, and achievement tests are not considered appropriate forms of assessment for young children, they may be required by state agencies or school administrators. They should be used to identify the strengths and skills children already possess, and to plan meaningful learning experiences for them. Results from teacher-designed measures that require verbal, nonverbal (e.g., motor), or written responses, or that originate from tests found in teacher resource books or manuals, also can become portfolio components.
- Program Goals, Objectives, or Standards. Reporting expectations of school boards, regulatory agencies, and administrators (as well as teachers and parents) may require a variety of records and summaries on standard forms. These forms can be transferred easily to a portfolio. Copies of these program goals, objectives, or standards can be included in portfolios to help adults evaluate children's progress accordingly.

Child Contributions. The saying "A picture is worth a thousand words" is never more appropriate than as it applies to the products of children's work. Children's work products capture information that is often difficult to put into words. Such products provide insight into each child's learning processes, unique approaches and strategies in problem solving, and progress toward a goal. They also provide concrete illustrations of written assessments. Various samples of children's work across the curriculum should be chosen for their ability to represent children's knowledge, skills, attitudes, and dispositions. These may include work samples in two- or three-dimensional form, or documentation using technology.

In addition to work products, children also can provide valuable information about their growth in learning through self-assessment and reflection tools provided by the teacher.

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These important items document children's unique interests, knowledge, and preferences in learning. Following are several examples of contributions children can make to their own portfolios:

- Attitudinal Surveys or Interest Inventories. Through the use of simple survey-type questions, children can indicate their likes and dislikes, or feelings about topics related to their home or school experiences. Such surveys or inventories provide potentially useful information for planning learning experiences or thematic units of study. It is also likely that children's responses may provide answers to questions related to their performance.
- Logs and Journals. No matter what the age level, children can be encouraged to self-monitor and reflect on their learning by periodically recording their feelings, insights, and judgments about their work. Younger children can dictate the contents of their logs and journals to their teacher, and older children can use teacher-initiated prompts to help them get started. Logs and journals may take many forms and can include such things as children's comments about books they have read; responses to classroom activities, projects, and lessons; or reflections on their progress using writing strategies or about themselves as learners. Journals may be interactive, including dialogues between a child and a parent, and a child and the teacher. The possible uses of logs and journals are limited only by the teacher's imagination.
- Literacy Development Samples. Children can monitor their progress through the developmental stages in reading and writing by keeping a collection of materials, both finished and in progress. Possibilities for portfolio entries in this area may include writing, spelling, or handwriting samples; audio and video recordings of readings or story retellings; child-authored books; self-reports of favorite books; evidence of time spent reading; and self-evaluation checklists.
- Project Work Documentation. The process of children's learning should be recorded, remembered, revisited, and communicated. Documentation is a practice intrinsic to the development and refinement of education. Documentation helps children to integrate thoughts, hypotheses, and theories into a new system of knowledge. It permits all interested parties to follow the pedagogical road traveled by educator and child (Tarini, 1993). Evidence of children's growth in the attainment of new concepts through project or theme work may be documented in a variety of ways, including drawings or paintings done by the child, photographs of a child at work or of a child's work or display, diagrams or sketches of a child's work made by the child, charts and graphs, compositions, research, poetry, artifacts, videotapes, printouts of computer-generated projects, and awards or certificates.
- Written Justifications for Selections of Products. Students should be provided the opportunity to select the pieces they feel best represent their progress in learning, and to reflect on why they have chosen these pieces. In doing so, students compose a brief paragraph explaining their reason for choosing a particular piece of work, and then attach this piece of paper to the work itself. Sticky notes work well for this purpose. This kind of self-assessment provides invaluable insight into a child's thinking, encourages ownership of the learning process, and serves as a tool for collaborative goal setting.
- Videos and Audiotapes. In some instances, the complexity of a learning situation can be captured best on tape. Audiotapes and videotapes preserve both speech and action in any given situation. These can be viewed and listened to later by any number of people to evaluate performance and/or analyze problems. A taped record provides authentic and accurate evidence of a child's abilities and learning activities, and can be used by the child and the teacher as a self-evaluation tool or as a com-



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munication tool for parents.

- Self-Reports. Children can keep their own records of participation in classroom activities using appropriate forms provided by the teacher. These forms can serve many purposes, such as tracking a child's use of learning centers, the number of books read, assignments completed, preferred choice of activities or projects, and skills mastered, as well as the child's ability to self-organize.
- **Computer Diskettes.** Some computer software programs on the market today allow children to monitor their own progress in learning various content areas. Children can enter work samples and reflections about the work directly into files stored on a diskette. In some cases, the program is also capable of analyzing and evaluating progress, providing children with instant feedback about their work.

Parent Contributions. Collaboration with families is an important component of authentic assessment. Information and insight that a parent shares about his or her child provide a more complete picture of the child's emerging development and capabilities, and it augments the teacher's ability to individually assess and plan curriculum. Various means can be used to elicit information from parents:

- Questionnaires and Forms. Forms that request information about the child's health, previous school experiences, family composition, custody arrangements, or family history can be included in the portfolio. Questionnaires can ask for written responses to open-ended questions such as, "What goals do you have for your child this year?" or "What do you wish me to know about your child?" Questions also can solicit specific information about the child's home environment: "How often do you and your child read together?" Questionnaires may be included in enrollment packets or given to parents periodically throughout the year via newsletters, communication folders, or parent meetings.
- Work Samples from Home. Family members can be encouraged to contribute items a child has created outside of school. These may include samples of writing or drawing, photographs, or other representations of the child's conceptual understandings or skills. Products from home related to or extending topics of study within the classroom can provide an added dimension to portfolio contents.
- **Comments on Portfolios.** After examining the portfolio contents, parents can write comments about the portfolio as a whole or about individual pieces included in the portfolio. Sticky notes are a good way to attach parent comments to particular pieces of children's work.
- Teacher-Parent Dialogue Journals. Parents who have difficulty meeting face-to-face with teachers find dialogue journals to be an attractive alternate means of sharing information and responding to teacher comments. Writing to teachers requires that parents examine issues and their own thoughts and express them clearly. This process often draws on parents' well-practiced observational skills and their in-depth knowledge of their children (Baskwill, 1996).
- Notes from Informal Conversations. The teacher can include notes with information communicated by parents through telephone conversations, messages left at school, or comments made during home visits. These notes may pertain to situations or events that affect a child's development, behavior, or performance within the classroom.
- Parent-Teacher Conference Notes. Conference notes may be of two types: notes that teachers write at the conclusion of a conference to document what has transpired, and notes written during the conference (carbon-copied or otherwise duplicated for parents) that include collaborative teacher-parent goal setting strategies and plans for following up on particular strategies to address a problem or concern.



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CONTAINERS AND STORAGE

Teachers can use various kinds of containers for portfolios. The main considerations when choosing suitable containers are size, durability, and ease of storage. The containers should have the capacity to hold the anticipated components. If large or three-dimensional items will be included, the containers should be able to accommodate them. Also, containers should be sturdy enough to withstand continual handling. Uniformity of containers for all children within a class can save space and make storage easier. Some prefer, however, to have children participate in the selection of containers, believing this action will encourage their sense of ownership and individuality (Farr & Tone, 1994).

Any of the following can be used to store portfolio entries and can be easily personalized:

expandable file folders
x-ray folders
pizza boxes
grocery bags stapled inside each other
large mailing envelopes
magazine holders
office supply boxes
paper briefcases
tag boards folded in half and stapled
shoe boxes containing file folders
plastic crates

Regardless of the type of container chosen to house portfolio entries, it is most important that they be easily accessible, both to the teacher and to the children. Accessibility enables working portfolios to be examined, thought about, added to, and reorganized as the teacher requires and whenever children have free time or when they are encouraged to set their own priorities. Accessibility encourages children to work with their portfolios and makes portfolio work a part of the ongoing curriculum.

Limited storage space may influence the type of container that is used and may require that portfolio entries be stored in two places. For example, children's most recent work can be kept in accessible folders housed in a hanging file box, while older work can be stored in another place. Another approach to dealing with lack of space is technological storage. With the proper technological equipment, almost any portfolio entry can be stored on computer diskette. Actual computer productions (e.g., writing with word processing software, multimedia creations) and photographs of children's two- or three-dimensional work that have been scanned can be stored on a diskette or CD-ROM.

ORGANIZING PORTFOLIOS

Approaches to organizing portfolio contents depend upon the ages and developmental levels of the children, the type of portfolio used, and whether documents and work samples provide a complete picture of the child or whether specific subject areas have been targeted. Also, it is important to consider the audiences.

Two logical ways to organize portfolio contents are by traditional developmental domains (social/emotional, physical, cognitive, language) or by subject areas (reading/ writing, mathematical thinking, fine arts). Or, contents may be organized by developmental domains and then specific content areas can be targeted. This is a sensible approach to use with preschool and primary grade children (Wortham, 1995).

Meisels and Steele (1991) suggest the following system for organizing portfolios using a developmental approach.



Art Activities (Fine Motor Development)

- Drawings of events, persons, and animals; the child might dictate descriptions or explanations of the drawings to the teacher or a parent or classroom volunteer, or the child might write such explanations (the teacher may need to make explanatory notes if the child writes his own picture caption)
- Photos of unusual block constructions or projects, labeled and dated
- Collages and other examples of the child's use of various media when designing a picture
- Samples of the child's manuscript printing (the appearance and placement of the letters on the page are evaluated in the context of a developmental continuum).

Movement (Gross Motor Development)

- Notes recorded by the teacher or videotapes of the child's movement activities in the classroom or on the playground that reflect the child's developing skills
- Notes, photographs, videotapes, and anecdotal records that demonstrate the child's skills and progress in music activities and fingerplays
- Notes from teacher interviews with the child about his favorite active games at school.

Math and Science Activities (Concept Development)

- Photographs of the child measuring or counting specific ingredients as part of a cooking activity
- Charts on which the child has recorded the planting, care, watering schedule, periods of sunlight, etc., of plants in the classroom or on the school grounds
- Work samples demonstrating the child's understanding of number concepts (e.g., the numeral 4 formed with beans glued to a sheet of paper and the appropriate number of beans glued beside the numeral)
- Work samples, teacher notes, or taped pupil interviews illustrating, in a progressive fashion, the child's understanding of mathematical concepts
- Photographs and data gathered from checklists and taped pupil interviews that document the child's conceptual understanding, explorations, hypothesizing, and problem solving (the documentation will depend upon the child's developmental states during the life of the portfolio).

Language and Literacy

- Tape recordings of a child re-reading stories that she "wrote" or dictated to a parent, teacher, or classroom volunteer
- Examples of the child's journal entries
- Copies of signs or labels the child constructed
- A log of book titles actually read by the child or read to the child by a teacher, parent, or other adult
- Copies of stories, poems, or songs the child wrote or dictated
- Taped pupil interviews that reveal the child's growth, over time, in vocabulary and skill in language use.

Personal and Social Development

- Teacher notes and anecdotal records that document interactions between the child and her peers (such interactions can indicate the child's ability to make choices, solve problems, and cooperate with others)
- Teacher notes, anecdotal records, and video recordings that document events from field trips (such incidents may illustrate the child's social awareness)
- Notes from teacher-parent conferences.

If a teacher prefers a subject-area approach to portfolio organization, a decision must be made whether to include all subject areas or whether to target one area, such as language and literacy. Teachers also may wish to focus on only one aspect of a content area, such as emergent writing (McAfee & Leong, 1997). Batzle (1992) recommends the following organization system for teachers who want to use a comprehensive approach that includes content areas:

Ι.	Required Tests and Accountability Measures Standardized Tests Minimum Competence Tests Criterion-referenced Tests Chapter or Unit Tests
II.	Samples Across the Curriculum Language Arts Reading Responses Reading Logs Home Reading Logs Oral Reading Tapes Writing Folders Writing Samples Spelling Work Math Fine Arts Other Content Areas
III .	Teacher Observations and Measures Kid Watching and Anecdotal Records Running Records Retellings Progress Checks Teacher-made Tests Rubrics Conference Records
IV.	Summary of Findings Inventories and Other Forms
- • •	Reading Inventory Informal Reading Inventory Writing Inventory Parent Surveys, Comments, and Evaluations
V .	Additional Items Cassette or Photo of Drama Presentations Oral Presentation, Booktalk Oral Language Inventory Oral "Publishing"

Batzle's organizational system can be adapted for use by teachers who prefer to focus on one content area. An example of a system for organizing a mathematics portfolio is as follows:



I.	Required Tests and Accountability Measures
	Standardized Tests
	Minimum Competence Tests
	Criterion-referenced Tests
,	Chapter or Unit Tests
	Samples of Mathematical Work
	Drawings, Tables, Graphs, Diagrams
	Computer Printouts
	Textbook Assignments
	Written Explanations of Mathematical Thinking
	Math Journals
III.	Teacher Observations and Measures
	Checklists and Rating Scales
	Progress Reports
	Teacher-made Tests
	Conference Records
	Rubrics
	Notes and Summaries
IV.	Inventories and Other Forms
	Attitudes and Preference Inventory
	Self-reports
	Parent Surveys, Comments, Evaluations
V.	Additional Items
	Photographs
	Video or CD-ROM Recordings
	Copies of Awards or Prizes

Keys to Organization. Regardless of the type of portfolio chosen and whether a teacher chooses an integrated or specific content approach, the systematic arrangement of the information contained within the portfolio should be logical, and one that makes the portfolio user-friendly. Teacher and child should work together to create a system of organization that can be utilized by both the child and the adult. Keeping track of portfolio components, the contexts in which they were produced, and other related information can greatly enhance the significance of portfolios and the ease with which contents can be analyzed and interpreted.

- Balancing. In order to ensure that the data collected in the portfolio includes evidence of both process and product, some type of profile or checklist should be attached to, or included with, each portfolio. For example, Routman (1991) suggests using a data gathering profile sheet divided into quadrants that indicate whether contents come from traditional assessment measures, observations of children's thinking and learning processes, or performance samples and work products. Placing a check mark in the appropriate quadrant as pieces are added to the portfolio provides a quick visual system to determine what pieces need to be added to maintain a balanced profile. Required items also should be included in the checklist.
- Dating. Every item in the portfolio should be dated to facilitate the sequencing of work samples. An ink pad and date stamp simplify this process and enable children to handle this task on their own. Children also may write in names and



dates to practice letter and number formation.

- Annotating. An annotation may be a comment or reflection attached to a piece of work that helps to clarify the significance of an item and provides information about the context within which the particular piece was developed. McAffee and Leong (1997, p. 109) recommend including the following annotations in a portfolio:
 - Reason the item was selected
 - Task variables: setting, assigned or voluntary, assisted or independent, type of assistance, directions, materials available, time and effort expended
 - Written or dictated reflections, descriptions, remarks, and assessments
 - Responses to questions or prompts
 - Analysis of what the work shows about the child's learning, and comparisons with previous work
 - Explanation of why the item is significant as an example of the child's work
 - Child's personal responses or observations, such as making a connection to prior knowledge and experience, pride, interest, or preference

Annotations may be spontaneous and written on sticky notes attached to a work sample, or they may be written on a form included in the portfolio. Annotations may be written by the teacher, child, or parent.

- Table of Contents. The Table of Contents provides a guide to the organizational scheme developed by the child with the assistance of the teacher. The Table of Contents should list the items included in the portfolio and the order in which they appear. The amount of teacher assistance a child may need to organize the Table of Contents depends on the child's developmental level. The Table of Contents may list content areas or delineate categories within a specific content area. For example, a Table of Contents may list Writing as a category. Various genres of writing may appear under this category, such as stories, poetry, and reading responses. Students also can include a written explanation of the organizational system along with the Table of Contents (Farr & Tone, 1994). Numbering the pages may prove useful.
- Color Coding. Color coding provides a quick and easy way to file and find information. File folders or dividers of different colors can be used and their contents color coded with matching stickers. The color coding scheme can be included either in the Table of Contents or in the written explanation.

USING CONTENTS FOR ASSESSMENT

Portfolios provide concrete evidence of children's growth over time that is readily understood by all stakeholders—teachers, children, family members, and administrators. The multifaceted portrait of children's strengths and challenges encompassed in portfolio contents can establish a basis for collaborative decision-making. As Hebert (1998) reminds us, however, portfolios function best when they tell a story that is created by the child with support from adults. Emphasis should be on representing the variances in learning among children as evidenced by their individual choices of artifacts and other documentation, rather than on ensuring that every child's portfolio contains the same teacher-selected items. It is not as important to adhere rigidly to a predetermined list of portfolio contents as it is to include evidence that helps to tell each child's individual story.

Portfolio content is analogous to a child's self-portrait. The story the contents tell provides a unique portrayal of a child's efforts, progress, and achievement in one or more areas. If the contents are unique, each reviewer then has clear evidence of how to plan instruction that addresses individual needs. Rather than collecting writing samples from



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every child on a teacher-selected topic, it would be more valuable in terms of portfolio content to have the child select a written description of a personally meaningful event. The second sample not only is a more authentic example of a child's writing skills, but also is likely to contain valuable personal information. The second sample provides a direction for planning instruction of discrete skills, as well as information useful in understanding a child's interests and ability to use these skills in context.

The important thing to keep in mind regarding portfolio content is that the content should not become an end in itself, but rather a means to an end. That end is assessment that not only provides a true and well-rounded picture of each child's abilities, but also serves as a guide for improving those abilities. Whatever the path chosen to document and represent the child's learning, it is extremely important that the content reflects variations in learning among students. The ultimate goal of a portfolio system is to intertwine teaching, learning, and evaluation so that each is indiscernible from the other.

CONCLUSION

Teachers who use portfolios as a means of assessment will need to find strategies that meet the needs of their particular student population and that complement their individual teaching styles. Having first determined the purposes for using portfolios, teachers can find what works best for them by experimenting with a variety of portfolio components and organizational systems. It is important to keep in mind that implementing portfolio assessment is a gradual process, one that need not be accomplished overnight. The strategies described in this chapter can serve as guideposts for teachers as they determine goals and procedures and take steps to design practical and authentic portfolio systems. A portfolio design worksheet similar to the one on pages 28-29 can be used as a planning tool for implementing portfolio assessment.

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GETTING STARTED PORTFOLIO DESIGN WORKSHEET				
1. What are your objectives for assessment?				
2. Which type(s) of portfo	blio best meets the above object	ives?		
3. Will the portfolio be org	ganized by developmental areas	or content areas?		
4. Who will make contrib	utions to this portfolio?			
Teacher	Child	Parent		



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5. What type of container will be used for storage?					
expandable file folders x-ray folders pizza boxes grocery bags large mailing envelopes	magazine holders office supply boxes paper briefcases tag board folded in half shoe boxes containing file folders plastic crates				
7. What methods will be used for:					
Balancing?					
Dating?					
Annotating?					
8. How often will data be collected?					
9. Other notes					
,					



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Portfolio Assessment for Infants, Toddlers, and Preschoolers: Bridging the Gap Between Data Collection and **Individualized Planning**

This chapter reflects the development of an assessment system for child care providers. The authors, professors at San Antonio College (SAC), both have headed the Child Development Center at SAC. They wanted to develop a system that could be used by the teachers in their center, which serves infants through 5-year-olds. Moreover, they wanted to design a holistic system that would evolve from the philosophy and goals of the center and that would include parents. The system needed to be clear enough for all staff members to use without extensive training. In addition, they desired strategies that would be consistent across the developmental and age levels represented in their program. They planned to use the portfolio longitudinally as the child progressed from one classroom to another; consequently, they wanted their portfolio process to be continuous from one teacher to another. As described in the following narrative, they started by defining their own understanding of the role of portfolio assessment with very young children.-SW

INTRODUCTION

Children from birth through age 5 grow in stages that encompass emotional, social, physical, creative, cognitive, and language development. While infants', toddlers', and preschooler's growth in these domains can be Peggy Apple and smooth, jags and spurts often appear that place children at different levels on the developmental continuum. Recognizing this uneven span of development, how do we use portfolio assessment to plan for age-appropriate,





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individually appropriate, and culturally appropriate curricula? How do we know we are planning activities to meet the needs of the whole child, without using personal bias as a basis for curriculum decisions? How can the collection of data in the portfolio be planned, rather than haphazard? How do we involve parents in setting goals for their children?

While abundant resources are available on data collection methods and design of portfolios for preschool children, teachers lack the information to help them make the connection between data collection and individualized planning. Furthermore, little information exists regarding portfolio assessment for infants and toddlers. This chapter outlines the steps for planning and implementing a method of individualized instruction based on portfolio assessment in infant, toddler, and preschool classrooms. While dramatic differences in development are found in this broad age range, portfolios can help teachers plan instruction and look for growth over a long period of time as the portfolios move with children when they change classrooms or programs. Also, this method allows the teacher to look for growth and progress in individual children, rather than comparing a child to other children in the group. A child's strengths and progress over time become the focus, rather than concern about rate of development.

Another purpose for portfolios is to foster the growth of the whole child based on the philosophy and goals of the program. The system described in this chapter is designed to help set individual goals and to incorporate age- and individually appropriate activities into lesson plans. Portfolios, when used in this manner, are not intended to serve as a screening tool to identify children with special needs, but rather to highlight growth in the individual child.

PORTFOLIO ASSESSMENT

The Southern Early Childhood Association established five criteria to follow in developing appropriate assessment for young children. Grace and Shores (1992, pp. xi-xii) state these criteria as follows:

- Assessment must be valid. It must provide information related to the goals and objectives of a program.
- Assessment must encompass the whole child. Programs must have goals and assessment procedures [that] relate to children's physical, social, emotional, and cognitive development.
- Assessment must involve repeated observations. Each child should be compared to his or her own individual course of development over time, rather than being compared to average behavior for a group.
- Assessment must use a variety of methods. Gathering a wide variety of information from different sources permits informed and professional decision-making.

In order to meet the above criteria, proponents for appropriate assessment of young children advocate using portfolios as the method for data collection and for individualized planning.

Establishing the Portfolio. Meisels and Steele (1991) define an assessment portfolio as "a collection of a child's work [that] demonstrates the child's efforts, progress and achievements over time. Accumulation of a portfolio involves the child and the teacher as they compile the materials, discuss them, and make instructional decisions" (p. 5).

Materials collected depend on the age of the child and the program focus. For instance, data collection for infants will differ from that for preschoolers, while data collection for a



full-day program will differ from that for a half-day program. Some suggested items to include in the portfolio are teacher observations such as anecdotal records, checklists, rating scales, and/or narratives. Health records, photographs, audiotapes, videotapes, child work samples with interpretive forms, summaries of parent/teacher conferences, and parental input also could be included (Martin, 1994). In order to document a child's growth, documents must be collected over a period of time and evaluated at regularly scheduled intervals during the learning process. It is vital to collect data in the course of a child's normal activities, rather than creating artificial situations for collection. "To be meaningful, the samples must be preserved in the portfolio over the entire period that the child is enrolled in the program. A collection of work samples gathered over a few weeks will reveal little about a child's development" (Grace & Shores, 1992, p. 25). Data collected should reflect the whole child by representing all domains of learning. These might include documentation of social, emotional, physical, cognitive, creative, and language development.

An early childhood classroom portfolio can be organized in many ways. Grace and Shores (1992) suggest a variety of methods for storing data collection, including accordion folders, pizza boxes, x-ray folders, or manila folders (p. 21). Wortham (1995) suggests that the method of collection selected must be easily accessible to parents, teachers, and children.

As the authors planned for the process they wanted to use, they were mindful that many teachers are uncertain how to proceed when they first engage in portfolio assessment. Teachers often gather a collection of materials for each child and then hesitate in just how to evaluate development and learning using those materials. In this setting, the authors wanted to be able to guide teachers through the data collection process into appropriate assessment. Furthermore, they wanted their teachers to be able to plan curriculum experiences based on individual development. As they described the process for portfolio use, they considered each step of the process so that the materials they developed could be used for training their staff.—SW

The Process. As previously stated, much has been written about the portfolio collection process, but teachers have little information to help them make the connection from data collection to individualized planning. For portfolios to be beneficial for planning, several steps must precede and follow data collection. Merely collecting data does not provide a framework for individually and culturally appropriate curriculum. Meisels's Work Sampling System (1993) and Schweinhart's High Scope Child Observation Record (1993) are detailed methods of data collection and assessment. Grace and Shores (1992) also discuss methods of authentic assessment, but no one has yet provided the detailed steps needed to assist the teacher in moving from data collection to individualized planning.

The *program planning process* (philosophy, program goals, performance objectives) provides the strong foundation necessary for individualized planning. During the *individualized planning process*, data for portfolios are collected, interpreted, and analyzed. Parental input is sought and individualized activities are planned. Finally, activities from the individualized planning profiles are included in the lesson plan during the integration process (Figure 3.1).

The process for individualized planning based on portfolio assessment is consistent for children birth to age 5. What will differ for children at different ages are the methods of data collection. For instance, a portfolio for a 3-month-old child might include checklists, anecdotal records, audiotapes, photographs, and/or videotapes. The portfolio will expand to include work samples as the child grows and gains new skills.



THE PROCESS

STAGE I PROGRAM PLANNING PROCESS

- 1. Develop a **program philosophy** that reflects how children learn, the program's developmental focus, the role of the teacher, and the role of the family.
- 2. Develop program goals that support the program philosophy.
- 3. Develop performance objectives for the program goals.

STAGE II INDIVIDUALIZED PLANNING PROCESS

- 4. Determine the data to be collected (based on the performance objectives), develop a timeline and the method of portfolio organization. Begin the collection process for each child.
- 5. Based on an informal observation period, complete an **individualized planning profile** for each child. The profiles at this stage will indicate what additional information the teacher needs to collect.
- 6. At least three times a year, evaluate each portfolio. Check each domain for an over- or underabundance of collected data. As needed, update the individualized planning profiles.
- 7. Share each child's individualized planning profile with parent(s) at least twice a year. Hold dialogues with parents to gain an awareness and understanding of the home culture, including their expectations for the child. Update each child's profile to reflect parent input and observations.

STAGE III INTEGRATION PROCESS

8. Each time lesson plans are developed, review **individualized planning profiles**. From each profile, prioritize areas needing improvement and select activities to include in the lesson plan.

Figure 3.1

STEPS FOR INDIVIDUALIZED PLANNING BASED ON PORTFOLIO ASSESSMENT

Stage 1: The Program Planning Process. Meisels (1993) describes a portfolio as "a purposeful collection of children's work that illustrates their efforts, progress, and achievements . . ." (p. 34). This collection of work becomes purposeful, as opposed to haphazard, when it is based on a planned method that demonstrates to the teacher and parents that work is collected for a reason. The purpose of the collection is to support those established program goals and objectives that are age- and individually appropriate for furthering a child's growth. In order to support this planning process, teachers must collect work that reflects established performance objectives based on program goals dictated by a clearly defined philosophy. A detailed description of the steps in this process follows:

1. Develop a program philosophy that reflects how children learn, the program's developmental focus, the role of the teacher, and the role of the family.

The program philosophy is a very broad set of beliefs, based on theory that guides the program. Generally, a philosophy reflects a program's beliefs regarding four important areas. First, a program must define assumptions about how children learn. Child development theory on learning falls into three major categories: environmental, maturational, and interactional. Program developers must decide which approach or combination of approaches best reflects their beliefs.

Second, the philosophy must accurately describe the developmental focus of the program. If a philosophy states that it reflects the whole child, then the curriculum must



include activities that meet the needs of the whole child. For example, a program that truly supports the whole child must include outdoor play in its daily schedule.

When questioned, most administrators would state that they value the optimum development of the whole child—the social, emotional, physical, creative, and cognitive development of the child. Concern for the development of the whole child may be stated, but careful analysis reveals that cognitive outcomes are given priority over social/emotional goals or vice versa. (Sciarra & Dorsey, 1995, p. 17)

Finally, it is important that the philosophy reflect the role of both the teacher and the family. Is the teacher's job one of a facilitator, observer, or planner, or of a powerful figure that imparts knowledge? Does the family enter into curriculum planning or is this the sole responsibility of the teacher? The philosophy that forms the foundation for the program at San Antonio College is found in Figure 3.2.

2. Develop program goals that support the program philosophy.

Program goals can be defined as broad outcomes that children will achieve over a period of time. An example of a goal would be, "The child acquires fine motor skills." As stated earlier, program goals must support the center's philosophy. Programs may either establish

San Antonio College Child Development Center

PROGRAM PHILOSOPHY

The San Antonio College Child Development Center is designed to meet the needs of the whole child, including the areas of social, emotional, creative, physical, cognitive, and language development. The curriculum emphasizes developmentally appropriate play experiences. The environment is carefully planned to provide quality care and education for young children. This approach recognizes the uniqueness of each child and their family. Adults involved in the child's life actively participate in decisions affecting the care of the child. To help children reach their maximum potential, our program solicits parental input and utilizes authentic assessment in the planning of individualized experiences. The daily schedule is organized to meet the children's needs for a balance of active and quiet play, large- and small-group interactions, and indoor and outdoor activities. The role of the teacher is to:

- respect and respond to family culture
- schedule the days' activities
- provide a variety of activities, materials, and equipment
- observe, assess, and provide for individual needs
- stimulate children's learning by listening, questioning, giving choices, making suggestions, and allowing for a balance between child-centered and teacher-initiated activities
- foster creativity
- reinforce and enhance curiosity
- serve as a role model.



their own goals or adopt goals that reflect their philosophy. It is important to modify goals on individual bases, in order to respect and incorporate family culture. The goals for the Child Development Center at San Antonio College are shown in Figure 3.3.

3. Develop performance objectives for the program goals.

Performance objectives are specific, observable behaviors that are age appropriate for a classroom. These are "the paths or steps that lead to the goals" (Click, 1995, p. 82). "Child snips paper held by another person" is an example of a performance objective that addresses a fine motor development goal. When used at the classroom level, these performance objectives measure a child's growth. Data in the portfolio is visual proof that supports the child's level of performance. Like goals, performance objectives can be written specifically for the individual program. Because of the detailed nature of this work,

PROGRAM GOALS

The goals of the SAC Child Development Center support development of the whole child, including the areas of social, emotional, creative, physical, cognitive, and language development.

Our program encourages children to:

- develop a positive self-concept and attitude toward learning, self-control, and a sense of belonging
- develop relationships of mutual trust and respect with adults and peers, understand perspectives of other people, and negotiate and apply rules of group living
- understand and respect social and cultural diversity
- know about the community and social roles
- develop curiosity about the world, confidence as a learner, creativity and imagination, and personal initiative
- represent ideas and feelings through pretend play, drama, dance and movement, music, art, and construction
- become competent in the management of their bodies and acquire basic physical skills, both gross motor and fine motor
- gain knowledge about the care of their bodies and maintain a desirable level of health and fitness
- think critically, reason, and solve problems
- construct understanding of relationships among objects, people, and events, such as classifying, ordering, numbers, space, and time
- construct knowledge of the physical world, manipulate objects for desired effects, and understand cause-and-effect relationships
- acquire knowledge of and appreciation for the fine arts, humanities, and sciences
- use language to communicate effectively and to facilitate thinking and learning
- become literate individuals who gain satisfaction, as well as information, from reading and writing.

Goals taken from: National Association for the Education of Young Children, & National Association of Early Childhood Specialists in State Department of Education. (1991). Guidelines for appropriate curriculum content and assessment in programs serving 3 through 8. *Young Children, 46*.



Figure 3.3

however, a program may find it easier to adapt performance objectives from a checklist that reflects the goals of the program. The performance objectives in Figure 3.4 support the program goal: "The children will become competent in management of their bodies and acquire basic physical skills, both gross and fine motor."

Stage 2: The Individualized Planning Process. The individualized planning process involves collecting appropriate data, based on a timeline. This collection is used to analyze the growth of each child in a classroom and to plan beneficial activities that will help each child's growth in all domains.

San Antonio College Child Development Center									
PERFORMANCE OBJECTIVES PHYSICAL DOMAIN Classroom for 3-year-olds									
The following performance objectives support the program goal:									
"The children will become competent in management of their bodies and acquire basic physical skills, both gross motor and fine motor."									
	Introduced	Progress	Mastery						
MOTOR DEVELOPMENT									
Gross Movement 1. Catches a ball with both hands against the chest									
2. Rides a tricycle									
3. Hops on both feet several times without assistance									
4. Throws a ball five feet with accuracy									
5. Climbs up a slide and comes down									
6. Climbs by alternating feet and holding onto a handrail									
7. Stands on one foot and balances briefly	·								
8. Pushes a loaded wheelbarrow									
9. Runs freely with little stumbling or falling	<u> </u>								
10.Builds a tower with nine or ten blocks Fine Movement									
								1. Places small pegs in pegboards	
2. Holds a paintbrush or pencil with the whole hand									
3. Eats with a spoon									
 Buttons large buttons on his or her own clothes Puts on coat unassisted 	<u> </u>								
6. Strings beads with ease									
7. Hammers a pound toy with accuracy	<u> </u>	1							
8. Works a three- or four-piece puzzle									
Frost-Wortham Developmental Checklist: Level II. Used by permission	n of J. L.	Frost.							



Figure 3.4

4. Determine the data to be collected (based on the performance objectives), develop a timeline and the method of portfolio organization. Begin the collection process for each child.

For each performance objective, determine how to collect data throughout the year. For instance, anecdotal records might serve as a method of data collection to document a child's ability to separate from a parent, while an interpretive data form, listing the stages of block building, might be used to help determine the child's stage of cognitive development. A variety of data collection methods should be used so that the teacher can choose what will best document the growth of children in the classroom. Care should be taken to ensure that data is collected that will document growth for each performance objective. An example of an interpretive data form is shown in Figure 3.5. Additional interpretive forms can be found in Appendix B.

Data may be collected in many different ways. Checklists, narrative reports, anecdotal records, photographs, videotapes, audiotapes, and/or work samples (with or without interpretive forms) may be used.

Develop a timeline to indicate when data will be collected for each performance objective. It is unrealistic and unnecessary to collect data in each domain on a weekly basis.

Nar	ne Date								
	LANGUAGE DEVELOPMENT								
	DIRECTIONS: Circle the stage of development that the child exhibits. Attach an Anecdotal Record or audiotape.								
1. 2.	SOUNDS Crying, gurgling, and cooing are important first steps in the language learning process. BABBLING								
	Babbling encompasses all of the sounds found in all languages. Gradually, it becomes more specific with the syllables of the native language.								
3.	HOLOPHRASES Single words that reflect much meaning (e.g., "car" may mean "I want my toy car" or "Look at the car outside").								
4.	TWO-WORD SENTENCES Sentences of two words that often express ideas concerning relationships (e.g., "Mommy-sock" or "cat-sleeping").								
5.	TELEGRAPHIC SENTENCES Short and simple sentences that omit function words and endings that contribute little to meaning (e.g., "Where Daddy go?" or "Me push truck").								
6.	JOINED SENTENCES Child joins related sentences logically and expresses ideas.								
7.	OVERGENERALIZATIONS As children become more sophisticated in their language, they overgeneralize rules in ways that are inconsistent with common usage (e.g., "I comed home").								
Sou New	rce: Feeney, S., Christensen, D., & Moravcik, E. (1991). Who am I in the lives of children? York: Macmillan.								



Figure 3.5

Although data collection is time-consuming, the timeline will help set realistic expectations for the classroom teacher. The timeline should be structured to give a picture of the child's development over time in each domain, not a comparison of one child's development to other children in the classroom. For instance, data to document the child's stage of block building might be collected in September and then again in March, giving teachers and parents insight into the growth of the child and data for individualized planning.

Perrone (1991, p. 141) states that "... performance-based assessment guarantees a greater understanding of the growth of individual children, which should reduce the need for any of the testing programs that currently exist." Portfolios are not designed to be a developmental screening test to identify a child's special needs or need for intervention. If an educator suspects that child might have a developmental delay or might require special services, an early intervention program should be contacted to conduct developmental screening tests.

The timeline should also indicate when the portfolios will be evaluated throughout the year. In the "Work Sampling System," Meisels (1993) recommends that data in the portfolio be evaluated at least three times a year. In addition to eliciting parent input and sharing the contents of the portfolio, the timeline should include parent conferences. A sample timeline follows in Figure 3.6.

The method for portfolio organization should meet the program's needs. It is important to consider the amount of space available, amount and size of data to be collected, children's and parents' ability to access the portfolio, and a format that will facilitate portfolio evaluation. *Week by Week: Plans for Observing and Recording Young Children* (Nilsen, 1997), *Take a Look* (Martin, 1994), and *The Portfolio and Its Use* (Grace & Shores, 1992) offer many suggestions for portfolio organization.

Collect data throughout the year as children interact with the environment and engage in typical classroom activities. Data collection for the portfolio should document interactions in the natural classroom environment, not in an artificial testing environment where young children are disconnected from classrooms and peers. Children may react adversely in an artificial setting and the results may not give a true picture of the child's growth.

In addition, parents should be encouraged to provide documentation for the portfolio, including such items as photographs, written accounts of events at home, enrollment forms, health records, information on the family tree, and/or biographical information about the child. Teachers must actively seek ways to obtain information about the child's family culture and about family goals for the child. Parental input helps ensure that individualized activities are culturally appropriate.

5. Based on an informal observation period, complete an individualized planning profile for each child. The profiles at this stage will indicate what additional information the teacher needs to collect.

Teachers' informal observations and parents' knowledge of their child provide an excellent starting point for completing the profile. After approximately two weeks of informal observation and eliciting information from parents, teachers will record known information on the profile. Those areas lacking information will be targeted for further observation and data collection. Figure 3.7 shows an individualized planning profile for Ricky, while Figure 3.8 provides an individualized plan for Victoria.

6. At least three times a year, evaluate each portfolio. Check each domain for an over- or underabundance of collected data. As needed, update the individualized planning profiles.

The child's strengths and areas that need work are determined by analyzing the portfolio. By focusing on weaker areas, teachers can plan classroom activities to enhance the environment and maximize the child's learning experiences.



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San Antonio College Child Development Center

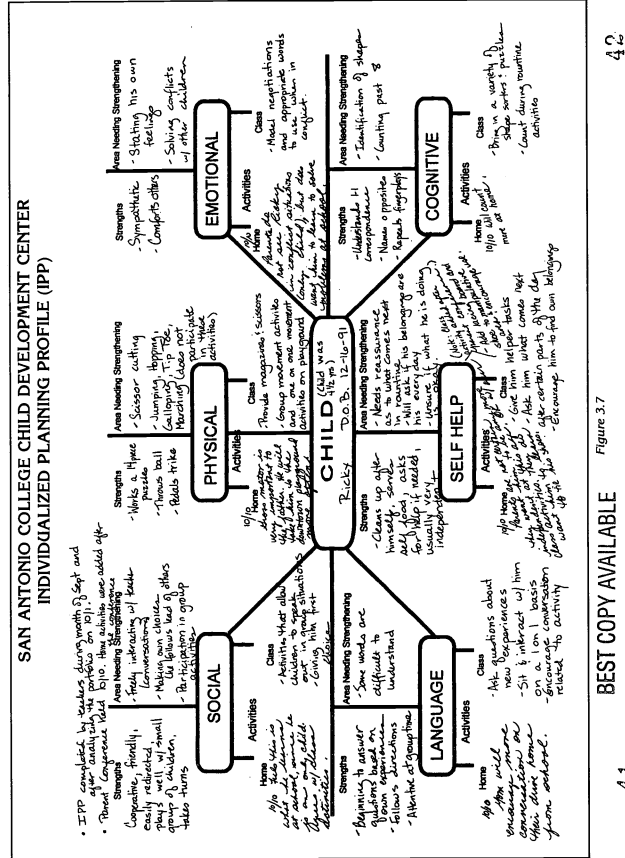
TIMELINE for Portfolio Data Collection Parent Conferences Portfolio Evaluation

		Months										
Tasks	J	F	м	Α	м	J	J	A	s .	0	И	D
Collect gross motor physical domain data												
Collect fine motor physical domain data												
Collect emotional domain data												
Collect social domain data												
Collect language domain data												_
												_
Collect cognitive domain data												
Parent conferences												_
										L		_
											┢──┨	_
Portfolio evaluation (at least 3 times a year)									-			_
Notes:												
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Figure 3.6

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Case Study: Chris's teacher reviews the data collected in the physical domain. She notes that Chris is able to string beads, but that he has difficulty cutting with scissors. She marks "strings beads" as a strength on his individualized planning profile, but indicates that he needs work on "cutting with scissors." She reviews the data and records pertinent information for each domain in the same manner.

This step is vital, as it provides the information necessary to plan appropriate individualized activities. Grace and Shores (1992) emphasize "... that teachers should use a comprehensive compilation of developmental stages and characteristics when evaluating the entire portfolio" (p. 26). After identifying the child's strengths and areas needing strengthening in each domain, educators can plan classroom activities accordingly.

Each child's portfolio should be analyzed at least three times a year to look for growth and to reevaluate which areas need strengthening and supplemental activities. This process may occur more often if a child acquires a certain skill or if circumstances dictate extra attention. For example, if a child is coping with a recent move or with the birth of a sibling, teachers should change activities in the emotional domain to help the child adapt to the situation.

As portfolios are evaluated, check the adequacy of data collected in each domain. The teacher may find a great deal of documentation on the physical development of a child, very little documentation about the child's social development, and adequate documentation regarding emotional, language, and cognitive skills. The teacher then can try to collect data in the area of social development. Another child's portfolio may indicate that more physical development data needs to be collected. Collection patterns can be adjusted as needed throughout the year.

7. Share each child's individualized planning profile with parents at least twice a year. Hold dialogues with parents to gain an awareness and understanding of the home culture, including their expectations for the child. Update each child's profile to reflect parent input and observations.

Parent conferences provide an avenue for formal review of the profiles. At this time, parents can share home activities, which are recorded on the profile. While informal dialogue occurs throughout the year, formal conferences allow for in-depth dialogue regarding family and classroom goals for the child. It is important to continually realign goals so that they reflect family expectations.

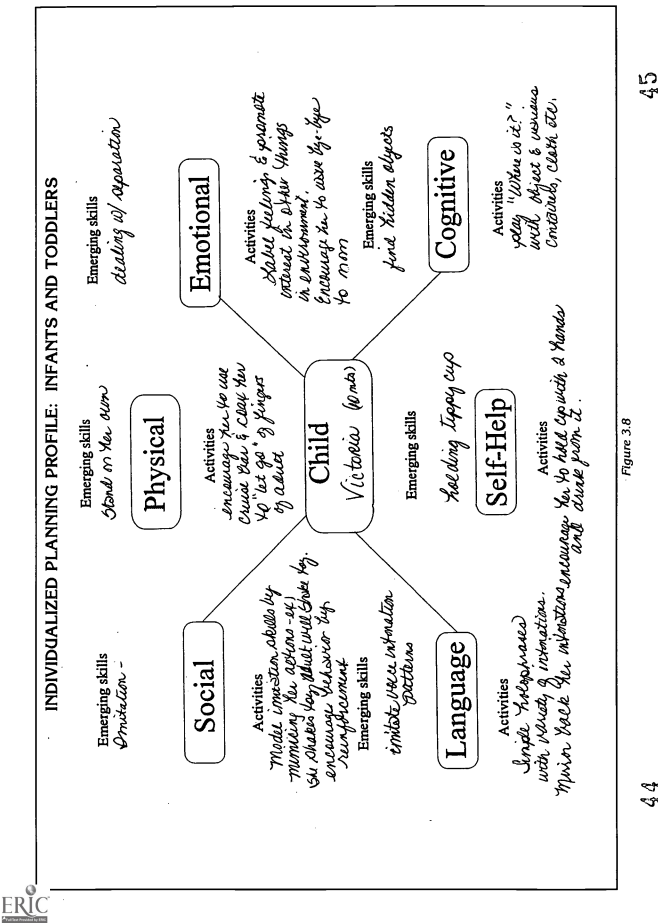
Case Study: Chris's teacher knows he frequently chooses the art center, so she provides colorful paper scraps and encourages him to snip scraps for collages. During a parent conference, the parent agrees that this is an area to target, and so decides that she will have her child use safety scissors to cut coupons at home. The teacher records this as a home activity on the profile.

Stage 3: The Integration Process. The integration process incorporates individualized activities into the lesson plan. This process, which occurs throughout the year, is a compilation of ongoing data collection, analysis, and dialogue between parents and teachers.

8. Each time lesson plans are developed, review individualized planning profiles. From each profile, prioritize areas needing improvement and select activities to include in the lesson plan.

This step is critical in order to bridge the gap between data collection and individualized planning. After reviewing the profiles, the teacher must decide which activities to select for inclusion in the lesson plan. It would be unrealistic to believe that *all* activities for all children can be included in each lesson plan. Guidelines for activity selection are deter-





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mined in response to parent/teacher dialogue. Throughout the year, in various lesson plans, the teacher strives to include individualized activities from each domain. Unplanned, individualized activities that occur in a child's typical day can be noted on the profile. For example, a child's profile indicated that conflict resolution was an area that needed strengthening. While the activity of "negotiation" was not included on a particular lesson plan, the teacher implemented this strategy in a conflict situation. The teacher noted this event on the child's profile.

CONCLUSION

A program foundation is built with clear philosophy, goals, and objectives. With this foundation, portfolio assessment and a strong interpretive element provide the basis for individualized planning. There is no guarantee that age-appropriate curriculum will meet the needs of individual children. To ensure individually and culturally appropriate curriculum, it is critical that early childhood teachers adopt a planned, structured approach.

This process can be overwhelming! To become familiar with the individualized planning process, begin slowly by planning for one or two domains. Gradually include the remaining domains in the planning process. It may take several years for this process to be fully integrated into your program. The time investment in appropriate assessment and individualized planning cannot be underestimated. It is as critical as time spent interacting with children, and should be given adequate attention in a teacher's day.

Peggy and Sandy have implemented the portfolio process at San Antonio College for three years. They have modified some of their process to meet the time constraints of their teachers. Their portfolio system continues to evolve as they and their staff gain more experience with the young children they serve. -SW

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A Model of Portfolio Assessment in Prekindergarten **Through Primary Grades**

INTRODUCTION

As we approach the 21st century, elementary educators are continuing the effort to improve academic achievement for all young children. In the preschool and primary grades, this effort is linked to the need for educational programs that recognize children's individual developmental levels and cultural backgrounds. This chapter describes how preschool through 2nd-grade educators at one elementary school have engaged in the process of restructuring their schools to better serve their students and families. The model presented here focuses on a multiage setting for students from low-income families, who generally do not meet their potential for learning in public schools. However, the steps in design and implementation, as well as examples of performance strategies and recordkeeping instruments, are useful for any early childhood setting. The sections that follow include discussions of the setting and the process of restructuring curriculum and evaluation for portfolio assessment, the steps in using portfolio assessment, and the experience of teachers learning to use portfolios.

The Setting: Multiage Classrooms in an Inner City Elementary School. Public elementary schools are attended by children of every type. Their parents may be poor, middle-class, or affluent. Their parents may be blue- or white-collar workers, or may be unemployed. Some children in elementary schools find they can manage learning easily. Others, for one reason or another, find their first attempts at successful learning to be difficult. Children who are from a low-income home or whose first language is not English may have difficulty achieving in school. These children may have a limited English vocabulary and limited understanding of concepts necessary for academic learning. School restructuring is consid-Sue Wortham ered a way to enhance learning for children who encounter such difficulties.

New strategies and programs are continually being proposed for elementary school. Yet, school



restructuring goes beyond these efforts for improvement; major changes are required (Newmann, 1991). Before a school can be reorganized, however, it must be dismantled. Practices and policies that do not support successful learning must be eliminated (Corbett & Blum, 1993).

The model presented in this chapter represents elementary school restructuring for children in the early childhood years from ages 4 to 8, or prekindergarten through 2nd grade. The rationale for restructuring is congruent with current approaches to developmentally appropriate curriculum and instruction (Bredekamp, 1987; Bredekamp & Copple, 1997). This reorganization follows the belief that a developmentally appropriate program uses curriculum and instruction that views the child's development as a continuum, rather than something achieved according to grade level. If curriculum and instruction is continuous and complements the child's development, the goals of enhancing achievement and reducing retention will be reached. Moreover, the program presented in this model is based on the theories of Jean Piaget (1963) and Lev Vygotksy (1978), as well as other constructivist learning theorists, who believe the child reconstructs learning through active interaction with the environment. A child's learning is supported and influenced by home, culture, and social relationships in the school.

A program that is continuous and developmental can be achieved through multiage grouping. Such grouping can be designed with many variations: one teacher can teach the same group of children for multiple years, or children of more than one age can be grouped together in a classroom. Whatever the organization, the goal is to have differentiated curriculum and instruction that maximizes learning for all children. Children benefit from different levels of learning experiences that meet their developmental levels, interests, and learning styles. Whole class instruction is minimized; conversely, small-group and individual instruction are used for a majority of instructional time. In addition, child-initiated and child-directed learning are the focus of curriculum and instruction.

The Decision Process: Selecting Portfolio Assessment. A multiage early childhood classroom that focuses on the child's individual development and learning needs must have an evaluation system that also is appropriate for assessing the child's development and learning. In this model, portfolio assessment is the best choice to reflect each child's developmental progress and learning, because child-initiated and child-directed learning are best evaluated by examples of the child's performance. Portfolio assessments permit the child, the teacher, and the parents to trace the child's progress through examples of the child's work over a period of time.

Teachers who are in the process of school restructuring using this model must evaluate how they have been teaching and assessing children and consider the implications of a multiage classroom. They must understand performance assessment that relies on the child's ability to demonstrate how knowledge is applied, rather than assessment that measures merely what the child understands. Performance assessment indicates that the child must be able to *use* new information in meaningful work. Memorizing or repeating information is not significant. The ability to apply information in a realistic context is most important for lifelong learning. Portfolio assessment reflects such realistic, meaningful learning (Hills, 1992).

Restructuring Curriculum and Instruction for Portfolio Assessment. At the beginning of this chapter, school restructuring was described as dismantling a school and reorganizing it to achieve improved learning for all students. Deciding to use portfolio assessment is a part of the plan for reconstructing the school. Curriculum and instruction also must be dismantled and reconstructed in order to design an instructional



approach that meets the needs of at-risk children. Each child's development and learning strengths must be considered in order to facilitate learning and ensure individual success. Curriculum experiences planned for a chronological age are replaced by those that can help children at different chronological ages and developmental levels, regardless of their backgrounds or preparation. In the next part of this chapter, the process of reorganizing curriculum, instruction, and portfolio assessment will be described in more detail to demonstrate how teachers remodel their own philosophy of the teaching-learning process when they design a new model for schooling in the early childhood grades.

STEPS IN USING PORTFOLIO ASSESSMENT

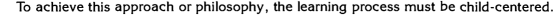
The steps for implementing portfolio assessment as described in the following sections reflect the experiences of a team of prekindergarten, kindergarten, 1st-grade, and 2nd-grade teachers who worked with their principal for three years at Roosevelt Elementary School, in Edgewood Independent School District in San Antonio, Texas, to implement school restructuring and portfolio assessment. During the first year, the team visited schools that had multiage projects in order to study how schools successfully designed curriculum and instruction for traditionally low-achieving children. It was not until the second and third years of observation, however, that the principal and team followed the steps described below.

Establishing a Program Philosophy. Before restructuring, Roosevelt Elementary School had a traditional organization. Teachers at each grade level taught in selfcontained classrooms. The curriculum was based upon learning objectives established at the state level for each grade. Letter grades were given based upon weekly tests and teacher evaluations. Preschool children did not receive letter grades; rather, they received progress reports concerning their mastery or nonmastery of learning objectives. The teachers and the principal were not clear about the philosophy that guided their program, other than that the children were expected to perform well on the statemandated achievement exams that are administered beginning in the 3rd grade.

Curriculum and instruction was teacher-planned and -directed. Preschool teachers used learning centers to support learning themes and used large- and small-group instruction. Primary grade teachers used mostly teacher-directed learning strategies and depended upon basal materials for instruction.

The first step in restructuring the school was to determine a philosophy for the program. The team reviewed theories of learning and determined that they needed to move from a behaviorist and maturational orientation toward a constructivist approach. That is, they needed to change from a teacher-directed program that focused on instruction for a whole class, to a constructivist approach that complemented children's current accomplishments and development.

The multiage program's philosophy was that all children can learn. The theories of Jean Piaget and Lev Vygotsky, emphasizing that children reconstruct knowledge through interactions with the world, served as the foundation for that philosophy. For this reconstruction to happen, children must have the opportunity to encounter new experiences, be provided with additional activities that help them make connections with the new information, and integrate the new information into a broader understanding. Each child brings different past experiences to the newly acquired knowledge and will construct further knowledge within an individual perspective. Furthermore, children will acquire knowledge differently depending upon their thinking style and developmental level.



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Teachers structure the environment and learning activities to permit the child to take the initiative for interacting with, rather than being a passive recipient of, new information. Learning takes place in exchanges among children, and between children and adults (Bodrova & Leong, 1996). Active learning within the social context means that the child learns by active involvement with information and with other children and/or adults. Real-life problem solving places that learning in a meaningful context (New, 1992). Roosevelt teachers further described their philosophy through the following beliefs:

- All children are lifelong learners
- All children need to feel successful
- Learning is a shared experience involving students, family, community, and educators
- Students succeed in a loving, nurturing environment
- Children learn to read by reading.

Developing Teaching and Learning Strategies for Multiage Classrooms. To be able to restructure their early childhood program, team teachers needed to examine their current teaching strategies and determine how they would redesign learning experiences to provide the children with cognitive-developmental learning strategies. They determined to use strategies that would focus on their role as curriculum designers rather than as dispensers of knowledge. Instead of depending upon commercial, pre-planned curriculum kits and teacher guides, they would use those resources as sources of information in their design of curriculum and instruction. The teacher's role would be to use the environment and teaching activities to facilitate learning; rather than instruction being primarily teacherdirected, however, it would emphasize possibilities for the child to take the initiative, make selections, and assume active responsibility for their own learning.

Children's learning strategies would be facilitated through opportunities for active learning. The ingredients of active learning described by Hohmann and Weikart (1995) reflected the strategies that multiage teachers wanted to provide for their children:

- *Materials*. There are abundant, age-appropriate materials that the child can use in a variety of ways. Learning grows out of the child's direct actions on the materials.
- *Manipulation*. The child has opportunities to explore, manipulate, combine, and transform the materials chosen.
- *Choice.* The child chooses what to do. Since learning results from the child's attempts to pursue personal interests and goals, the opportunity to choose activities and materials is essential.
- Language of the child. The child describes what he or she is doing. Through language, the child reflects on those actions, integrates new experiences into an existing knowledge base, and seeks the cooperation of others.
- Adult support. Adults recognize and encourage the child's reasoning, problem solving, and creativity. The concept of active learning is used to describe how adults initiate and use a child-centered program that is appropriate for groups and individuals. (p. 38)

Teachers also considered how to adapt their learning strategies for children with disabilities who were included in their program. They also recognized that they needed to reflect the



family and community cultures represented in the classroom. Because the students were predominantly Hispanic, an understanding of their own and other cultures would be incorporated into curriculum and teaching/learning strategies.

Establishing Class Organization and the Environment.

• Class Organization. A major step in restructuring was to move from self-contained, grade level classrooms to multiage team teaching. After many discussions, the team decided to have two multiage units. The first unit was comprised of prekindergarten and kindergarten. Children would enter the program at the prekindergarten level and remain in that classroom until the end of kindergarten. Each teacher in the preschool team had a group of children who moved to the 1st-2nd grade unit each year, a new group of prekindergarten students, and a group of children who remained as kindergartners. The primary grade unit included 1st- and 2nd-grade students. Team teachers had a balance of 6- and 7-year-old children. In addition, some children were assigned to the district bilingual program, in which designated bilingual teachers taught students whose dominant language was Spanish.

The two unit teams functioned as a larger team. Although the classrooms remained mostly self-contained, all planning was conducted as a team. In addition, some teachers within the 1st-2nd grade unit exchanged children for some activities during the day. The multiage team described their multiage model as having the following goals:

- Elimination of age and grade levels
- Inclusion of a range of developmental levels in the makeup of the classroom
- A curriculum that is challenging and that provides all children opportunities for success
- Curriculum and instruction guided by a continuum of competencies.
- Organizing the Classroom Environment. A major step involved reorganization of the classroom learning environment. The teachers were accustomed to predominantly whole-class instruction; as a result, they had to rethink the classroom organization in order to create a multiage classroom that used a cognitive-developmental approach. Their challenge was to understand how the classroom needed to change. They wanted to move from large-group instruction toward small-group and individual instruction, from teacher-directed instruction to a combination of teacher-directed and child-initiated instruction. After discussion, the multiage team proposed that their learning centers would:
 - Be child-centered
 - Complement thematic curriculum and content areas
 - Provide differentiated curriculum for different developmental levels
 - Vary in duration
 - Accommodate individual interests.

They developed a Learning Center Guide Sheet to facilitate planning for learning centers and stations. The form provided for the center's objectives, the materials to be used, and the length of time the center would be in operation. In addition, provi-



sions were made for describing three levels of activities to be conducted in the centers and how they would be assessed. Figure 4.1 shows the form used for learning center planning. The example in the figure is for a writing center in a kindergarten-1st grade classroom. The rubric for assessment is included in the boxes for assessment. Rubrics will be discussed later in this chapter.

To enhance teaming within the units, double doors were built between classrooms. This facilitated exchanges of children and enabled teachers and children to move between classrooms for combined activities.

The process for team teaching would include daily team interaction; exchange of students for various activities; weekly unit meetings to exchange ideas, plan, and evaluate strategies through group discussion; and monthly multiage team meetings.

Multiage team teachers described the restructuring process for classroom organization as progressions. They moved from student desks to tables; self-contained classrooms to teams of teachers; teacher-directed strategies to child-centered strategies; and whole-group classroom orientation to small-group orientation, using centers and differentiated activities for different levels.

LEAR	NING CENTER DEVELO	PMENT GUIDE SHEE
Objectiv	(s): Men atudent will war	descriptive language
Material	s: paper, penele, mart	corar, ypenal
Duration	: / week)	· · · · · · · · · · · · · · · · · · ·
	ng different levels and Assessment:	r
Level	Activity/Expectation	Assessment
Bre- Writer	The student well describe a pisture using words	Eulie Une pictures May copy liture or words Can write some familiar words
Devoloping Writer	He student will describe a picture using sentences. . upper and level care littles . Some puroclustion	Understanderequend - symbol setationship Uses insented epilling Can read own senter
Experience) Writer	The student will describe a guties using sentines in a paragraph . Capitale ward carretly . Correct punctuation	Using conventions of punt in spelling Demonstrates centince sense Con use corvet puschation and use of upper and bower



Figure 4.1

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Establishing the Curriculum. As was indicated in the discussion on reorganization, the restructured curriculum was divided into two categories. One component of the curriculum was content-specific for language arts and mathematics. The teachers designed the curriculum and instruction for these two content areas using a cognitive-developmental approach, which is based on a continuum of outcomes that range from prekindergarten through 3rd grade. The language arts curriculum focuses on the process of emergent literacy, interfaced with a language arts program model developed by Patricia Cunningham at Wake Forest University. The Cunningham model was organized into four instructional blocks: Basal, Self-Selected Reading, Writing, and Working with Words (Hall, Prevatte, & Cunningham, 1995). Figure 4.2 shows multiage reading strategies for literacy development.

The mathematics curriculum is based on learning objectives, or Essential Elements, established by the Texas Education Agency for the state's public schools. Mathematics instruction combines small-group and individual instruction with independent and self-selected activities within an hour of instructional time. Teachers conduct instruction based on individual and group progress. Students attend a small-group or individual lesson. They complete assigned work to practice or reinforce the skills they are learning, and select additional activities from the mathematics center. They might engage in a mathematics game with other students or work independently on a mathematics activity.

The second component of the curriculum is a thematic-integrated curriculum, which incorporates all developmental domains or content areas within units of study. The thematic units afford teachers the opportunity to be creative in a developing child-centered curriculum that enhances children's developmental levels, learning styles, and interests. Thematic curriculum is planned around a theme that students have identified as a learning topic, or that team teachers have selected based on children's interests or from curriculum objectives. Learning activities selected for the theme reflect how the students want to explore the topic or activities that they have identified as helpful for acquiring unit concepts. The team of teachers usually conducts some initial brainstorming about unit activities, and students also are included in the planning process. The curriculum is integrated, in that the teacher and students use a webbing process to determine how unit activities will incorporate content areas of the curriculum (Wortham, 1998). The integrated-thematic curriculum provides not only for integrated, purposeful learning, but also for developmental differences (Bredekamp & Copple, 1997). The selected activities will be planned to accommodate a range of developmental levels, so that all students will have successful experiences by being actively involved in unit projects (Katz & Chard, 1990).

Multiage teachers established the following guidelines for designing integrated-thematic curriculum:

- The students should have some input into the selection of themes and activities.
- The curriculum should be planned to ensure that the students move from activities that require teacher assistance to activities that promote independence (Bodrova & Leong, 1996).
- The ideas for units should take into consideration the entire team of teachers and the differing needs of students in individual classrooms (bilingual classrooms).
- Selected activities should be meaningful and include problem solving.

Both multiage units used a common form for planning unit activities through webbing, represented in Figure 4.3. The example shown in the web is for a unit on plants and nutrition for prekindergarten, kindergarten, and 1st-grade multiage classrooms.



ING STUDENT ASSESSMENT	Oral Language	А. К. К.	6. Songs and chants	A. Buzz Groups** B. Poetry/Songs/Chants
ROOSEVELT ELEMENTARY SCHOOL TERACY DEVELOPMENT THROUGH INITIAL AND ONGOING STUDENT ASSESSMENT	Writing	 A. Language Experience Activities B. Print Concepts B. Print Concepts 1. Left-to-Right using finger 2. Thought→print→reading 3. Letters/sounds (letter of week) 4. Identification of words/word wall/writes familiar words C. Writing 1. Journals 2. Pictures/pictures with dictation 3. Classbooks/individual 4. Penpals 5. Centers 	 Pre-Literacy Strategies and (B.) Print Concepts (B.) Print Sentences (naming and action parts) 2. Invented spelling 3. Capitalization and punctuation (C.) Writing 1. Story writing 2. Descriptive writing 3. Process writing 4. Graphic organizers 	 A. To and For Students 1. Teacher models 2. Shared writing working with words 3. Structure writing 4. Process writing
ROOSEVELT ELEMENTARY SCHOOL FOR LITERACY DEVELOPMENT THROUGH INITIA	Reading	 A. Read Alouds/Re-reads 1. Silent reading/paired readings 2. Library/listening centers B. Language Experience Activities 1. Class books 2. Charts/lists 3. Word wall 4. Songs/poems C. Phonics 	Pre-Literacy Strategies and D. Reading Groups E. Trade Books/Basal Reading F. Phonics (letter of the week)	A. Basal Block 1.Mini-lessons 2.Reading by students a. Guided Reading b. Reading Task Time c. Book Baskets
MULTIAGE READING STRATEGIES FOR LI	Comprehension of Story	 A. D.L.T.A. Process[*] B. Techniques for Retelling 1. Felt Board 2. Prop stories/puppets 3. Chalk Talk 4. Sound Effects C. Story Mapping/Elements 1. Re-reading 2. One-to-One 3. Big Books 	Pre-Literacy Strategies and (C.) 4.Shared Reading	A. Story Readings 1.D.L.T.A.* Process 2.Pre/Post Reading Activities
שמד		Ριε-Literacy	Beginning Literacy	Primary Literacy

These strategies can be used within each block as a mini-lesson as needed. *D.L.T.A.: Directed Listening-Thinking Activity *B.L.T.A.: Directed Listening-Thinking Activity *B.L.T.A.: Directed Listening-Thinking Activity *B.L.T.A.: Directed Listening-Thinking Activity *D.L.T.A.: Directed Activity *D.L.T.A.: Directed Listening-Thinking *D.L.T.A.: Directed Activity *D.L.T.A.: Directed Activity *D.L.T.A.: Directed Activity *D.L.T.A.: Directed Activity *D.L.T.A.: Direc

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ROOSEVELT ELEMENTARY SCHOOL PRE K-K THEMATIC WEB

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Designing Assessment. The final step in restructuring the early childhood program at Roosevelt Elementary School was to design a new assessment system for the multiage organization of classrooms. Again, the old system had to be dismantled and a new approach to assessment planned to complement the goals of the program and the theoretical underpinnings of curriculum and instruction. Multiage team teachers began the process of deconstructing their practice of assessing in order to determine grades and then redesigning assessment to be more authentic and meaningful.

The new approach to assessment was based on the goal of informing teaching and improving learning (Mitchell & Neill, 1992). This meaningful approach to assessment had to be constructed for the multiage units. If assessment was to inform teaching and improve learning within a multiage arrangement, Roosevelt teachers determined that the following processes would be used:

- Initial assessment at the beginning of the year would determine placement. Classroom teachers would need to evaluate the current developmental and achievement status of each child at the beginning of the year. Children entering school for the first time would need an extensive initial assessment. For children remaining in a unit for a second year, or moving from the preschool to the primary unit, the initial assessment would be more in the nature of a "checkup."
- Assessment would be ongoing. Previously, assessment had been periodic, based on grading periods. Now, teachers were committed to continuous assessment in order to monitor development and learning progress. They would work to obtain information that would help them modify and adjust their teaching practices, in order to achieve their goal of improving student learning.
- Performance assessments using portfolio assessments would be used to provide authentic information about children's progress. Teachers studied strategies they could use that would closely link assessment with a constructivist educational program. In addition, they also searched for appropriate strategies to help students at risk for learning difficulties, bilingual students, and students with disabilities who were included in regular classrooms.
- Improvement and refinement of portfolio assessment would be systematic. Understanding that using portfolio assessment would require experience and practice, the teachers recognized that they would have to evaluate the process and regularly modify their strategies for using portfolios. This process is discussed in the next section.

Initiating and Refining Portfolio Assessment.

• Determining the Purposes for the Portfolio. There are many types of portfolios; some are for the teachers to use for evaluation, while others are for students to showcase their best work for parents. In the case of the multiage units at Roosevelt Elementary School, the portfolios are for both student evaluation and to highlight student work. Some of the entries are selected by teachers. Students also have the opportunity to select examples of their best work. The purposes, then, are to assess student development and achievement, to document student performance, and to share student progress with parents and other teachers. The role of parents is significant. Portfolio assessment is a new process for them. They need to not only understand how portfolio assessment differs from traditional report cards, but also how to appreciate their opportunity to be involved in their children's evaluation.



• Determining the Format for the Portfolio. Initially, a simple folder system was selected for storing portfolio contents. Later, boxes were used when teachers began to incorporate cassette tapes. Now, plastic storage boxes are used to organize individual portfolios in alphabetical order. Preschool teachers divide portfolio contents by developmental domain. The dividers for each category of development are color coded, with a different color for physical, cognitive, language, and social development.

Primary unit teachers decided to keep a portfolio for language arts and mathematics. They, too, use a divider for each content area. Each of the two dividers is a different color.

Determining Assessment Strategies To Be Used. The goal for Roosevelt Elementary School teachers was to use authentic assessment strategies. They did not eliminate teacher-designed tests and worksheets. Rather, they put them into an appropriate context with a variety of other types of strategies. They wanted their assessments to:

- Be meaningful and relevant to the child
- Reflect what the child can do
- Be ongoing
- Include a variety of strategies.

ANECDOTAL RECORD FORM					
- Lindsey Salagar	Student				
Date 1/27/97 Listening Sistion Endaug listened to the store. Hen she completed the form listing the title, author, and a sheep summary.	Date 1/28/97 Winting tindsey made posters and price tags for the dramatic play pet shop.				
Date '28/97 Computer Center Lindsay typed sight words and made, sentences. Made a printout. (Kid's Work)	Date				
Pate	Date				



Figure 4.4

To ensure that a variety of assessment strategies would accurately reflect each child's progress, teachers decided to make observation their primary resource. They would supplement observation with interviews, work samples, performance examples, and teacher assessments. The discussion that follows describes these strategies and the types of recordkeeping that are useful with each type of assessment.

 Observation. Teacher observation, or "kid watching" (Goodman, 1985), can serve many purposes. By observing, teachers can evaluate developmental progress in all domains. In addition, observations of children working in learning centers or completing assignments can yield valuable information. By observing children on the playground, for example, teachers can gain information on gross motor skills. Observation of children working with puzzles or writing in their journals helps teachers to evaluate each child's fine motor skill development.

Written Language Inventory Emergent and Early Writer (Side 2)									
Name Royelio Hernandez	Gr	ade	/Date	Ð	Anecdotal Notes				
PUNCTUATION/CAPITALIZATION					Rejelia enjoy weiting in				
Uses periods	N	1%	B	%	the fournal, che September				
Is aware of question marks, exclamation points, commas, quotation marks	N	10/ /3	N	12/7	Rejelio enjoy waterig in his journal. cla September the length of his entries were very lived. By December the entries				
Uses capitals at the beginning of sentences	В	10/ /3	В	12/	were nearly a page in lingth for a five entries.				
Uses capitals for most proper nouns	В	10/ /3	В	2/7	entries.				
SPELLING									
Random use of symbols, scribbles, letters	s	10/	5	12/1					
Uses initial consonants	В	10/3	s	12/7					
L to R progression in words	S	10/3	S	12/7					
Spaces between words	5	10/3	S	12/1					
Takes risks in spelling	N	10/3	B	1%					
Uses initial, final consonants	N	10/3	В	12/7					
Conventional spelling of some words	N	0/3	В	12/1					
Uses incorrect vowel but in correct place		<u> </u>							
Conventional spelling of word endings	· ·								
Vowel approximations are more accurate									
Recognizes misspellings									
Uses classroom resources to check spelling									

Source: Batzle, J. Portfolio Assessment and Evaluation. © 1992, Creative Teaching Press, Inc., Cypress, CA 90630. Used by permission.



Figure 4.5 60

Teachers at Roosevelt Elementary School use both planned observations and incidental observations to document student progress or to pinpoint difficulties. They use anecdotal records and checklists to record and document their observations. Figure 4.4 shows a form for recording anecdotal information. The student, Lindsey, was observed during work time in three learning centers. Figure 4.5 shows an example of a checklist used to record information about progress in emergent writing. Rojelio, an early writer, was observed in a 1st- and 2nd-grade classroom. The form was filled in after reviewing Rojelio's writing samples in his portfolio.

• Interviews. Activities and projects evolving from thematic curriculum represent opportunities to assess through interviews. The teacher can question a child or a group of children about a project or activity. Such interviews also can be incidental.

CAP GENERALIZED RUBRIC CALIFORNIA STATE DEPARTMENT OF EDUCATION 1989

DEMONSTRATED COMPETENCE

Exemplary Response . . . Rating = 6

Gives a complete response with a clear, coherent, unambiguous, and elegant explanation; includes a clear and simplified diagram; communicates effectively to the identified audience; shows understanding of the open-ended problem's mathematical ideas and processes; identifies all the important elements of the problem; may include examples and counterexamples; presents strong supporting arguments.

Competent Response . . . Rating = 5

Gives a fairly complete response with reasonable, clear explanations; may include an appropriate.diagram; communicates effectively to the identified audience; shows understanding of the problem's mathematical ideas and processes; identifies the most important elements of the problem; presents solid supporting arguments.

SATISFACTORY RESPONSE

Minor Flaws But Satisfactory . . . Rating = 4

Completes the problem satisfactorily, but the explanation may be muddled; argumentation may be incomplete; diagram may be inappropriate or unclear; understands the underlying mathematical ideas; uses mathematical ideas effectively.

Serious Flaws But Nearly Satisfactory . . . Rating = 3

Begins the problem appropriately but may fail to complete, or may omit, significant parts of the problem; may fail to show full understanding of mathematical ideas and processes; may make major computational errors; may misuse or fail to use mathematical terms; response may reflect an inappropriate strategy for solving the problem.

INADEQUATE RESPONSE

Begins, But Fails To Complete Problem . . . Rating = 2

Explanation is not understandable; diagram may be unclear; shows no understanding of the problem situation; may make major computational errors.

Unable To Begin Effectively . . . Rating = 1

Words do not reflect the problem; drawings misrepresent the problem situation; copies parts of the problem but without attempting a solution; fails to indicate which information is appropriate to problem.

No Attempt . . . Rating = 0

Source: California Department of Education, 1989. Used by permission.



The teacher might engage in an informal interview upon observing an interesting event during student work time or center time. Anecdotal records and checklists are helpful in recording student responses.

- Work Samples. More traditional assessment strategies fit into the category of work samples. Roosevelt teachers collect worksheets and written reports to document student progress and mastery of skills. They also use journal entries to document progress. Other resources for work samples are written reports and student artwork. Checklists, such as the one presented in Figure 4.5, might be used to evaluate written work samples and journal entries; rubrics can be developed to grade written reports. Figure 4.6 provides a scale for developing rubrics. An example of a simple rubric developed by Roosevelt teachers can be found in Figure 4.1.
- Performance Examples. Student artwork also can be categorized as a sample of student performance—what the student can do. Multiage teachers use photographs and cassette tapes to record what students can do. Photographs accompanied by an anecdotal record document the performance of preschool children. Students in the primary grades might be able to write their own explanation of a project that has been photographed for their portfolio. Cassette tapes might be used to record a child or children reading. The cassette recording then might be analyzed for a child's oral reading assessment. Roosevelt teachers developed a rubric to assess a student's progress in reading literacy. The stages of reading in their rubric are shown in Figure 4.7.
- Teacher-designed Assessments. Teacher-designed assessments can take many forms in the multiage units. Preschool teachers design concrete tasks for assessment purposes. Teachers in the primary grades unit use concrete tasks, as well as teacherdesigned paper-and-pencil tests. Informal reading inventories and directed assignments are other possibilities that can be used for assessment. Rubrics might be used for directed assignments, while checklists and numerical scoring also are used for teacher-designed assessments.

RUBRIC FOR READING ASSESSMENT

Emergent Reader
Enjoys hearing stories
Enjoys looking at picture books
Shows some understanding of book knowledge (left to right; front and back of book)
Displays limited attention span to storybook readings
Beginning Reader
Knows some letters and sounds
Participates in Big Book readings
Reads Big Book texts from memory
Reads own writing
Reads some words in isolation
Developing Reader
Reads familiar and predictable books independently
is developing a one-to-one correspondence with words
Is beginning to apply phonics skills
Uses illustrations for meaning
Experienced Reader
Chooses to read familiar and new books independently
Self-corrects for meaning
Is beginning to make inferences and predictions
Uses reading to acquire new information



Figure 4.7

• Portfolio Conferencing. Periodically, teachers and individual children meet to evaluate portfolio entries. The teacher and child might make final decisions about items that help document the child's learning. Entries will be discussed to provide mutual feedback. If a parent conference is scheduled, the teacher and child will discuss what information might be shared with the parents. When the parent conference is conducted, both teacher and child share the portfolio with the parents. In turn, the parents can contribute their reactions to the child's progress and provide additional assessment information from their own observations.

Establishing Procedures for Data Collection and Interpretation. Once teachers have determined that they will use portfolio assessment, and decided how they plan to select materials for portfolio assessment, the next questions concern how much should be collected and when. These multiage teachers first determined to conduct initial assessments at the beginning of the year, as discussed earlier. They had beginning-ofthe-year assessment forms in language arts and mathematics for this purpose. These instruments could also serve as a continuum of objectives for the multiage program. The instruments took the form of checklists, with spaces for information to be recorded at the end of each six-week grading period. They were placed in each child's portfolio in a section designated for recordkeeping. The entire instruments can be found in Appendix C.

The procedures for ongoing assessment and selection of portfolio entries vary for each teacher at Roosevelt Elementary School. Some teachers keep two folders for each child. One is the child's folder, into which the child can put as many examples of work as desired. The teacher keeps a separate folder of significant work and assessment samples. At the end of a six-week period, the teacher and child review the work together and make final selections for the permanent portfolio. Other teachers make selections at the end of each week and keep a single folder. Entries that are not retained are sent home with the child on Fridays.

Unit teachers meet frequently to discuss interpretation of portfolio materials. Teachers sometimes discuss individual children and their progress, and exchange ideas on how to plan for them. They also try to reach a consensus on assessment and evaluation of student progress in order to achieve consistency and reliability in how they use portfolio assessment. Together, they design rubrics for assignments and reports so that grading will be consistent across classrooms. They also exchange ideas on which assessment strategies will be used to demonstrate accountability for student learning.

Each unit of multiage teachers meets during a daily planning, which is scheduled in conjunction with their lunch periods so that teachers can extend their planning while they are eating lunch. Unit teachers also meet after school for unit planning and to complete six-week planning forms that must be filed in the school office. Forms for learning centers, new assessment rubrics, and other assessment forms also might be turned in with the planning information.

Establishing How Results of Portfolio Assessment Will Be Shared. Sharing portfolio assessments with parents was discussed earlier under the topic of using portfolio conferencing as an assessment strategy. Sharing of portfolio results goes beyond informing parents; school personnel also must decide whether the portfolio will follow the child to succeeding grades. Then the questions become, "How much of the portfolio should be shared with the next teacher?" and "Should the portfolio be maintained for the entire elementary school experience?"

Teachers in the multiage project decided to maintain the system they used for the school year. They were expected to send relevant information on to the next teacher. The

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teaching staff decided to send each child's portfolio forward at the end of the year with the following information:

- Beginning-of-the-year assessment forms, with progress recorded each six-week
 period
- Two or three different kinds of writing samples, with rubric or checklist for each six-week period
- One math sample for each major objective
- Samples of performance assessments
- Samples of significant teacher observations, with anecdotal notations.

After a review at the beginning of the year, the receiving teacher could retain some of the examples and send the rest home with the child.

The Learning Process in Getting Started. Making the transition to portfolio assessment was the most difficult component of restructuring the instructional program at Roosevelt Elementary School. Although teachers engaged in training before making the change, they were not initially confident that they could implement portfolios fully. At first, they tended to collect materials without using them as assessment tools. Eventually, they learned to correlate the entries with their continuum of learning objectives. Once they made this step, they were able to classify work and performance samples into the correct instructional category. Having learned to evaluate how much documentation to acquire for the learning objectives, they were able to plan for a balance of entries across developmental domains or content areas.

Now, as the teachers begin the second year of portfolio assessment, they are able to evaluate their progress. They realize that they have very little information on social development, and thus are searching for instruments and checklists that will help strengthen their assessment in this area. They also have recognized their overreliance on worksheets and tests, rather than performance assessments. They understand that they still feel more comfortable with familiar assessment strategies; nevertheless, they now have a goal to work on authentic assessment practices and make them the strongest element of their assessment system.

CONCLUSION

The decision to restructure an instructional program is complex. Consequently, it is helpful if it can be accomplished in steps or stages. Portfolio assessment is complex as well; when combined with a total restructuring process, it should be undertaken slowly and carefully. All of the components of restructuring need to be compatible and consistent. Each step must be implemented successfully before the next is attempted. Roosevelt Elementary School teachers recognized that assessment should be the last element of restructuring. After one year, they felt that they had made significant progress in understanding and using portfolio assessment. They also realized, however, that the process is dynamic. They are not ever likely to be satisfied with the system they have developed. As a result, they know that they will be working each year to improve upon and refine their use of portfolios to assess and document student progress. Their biggest remaining hurdle is learning to use time more effectively and make portfolio assessment less time-consuming. They have accepted that it takes more time in the beginning, and they are learning from their mistakes.



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Portfolio Assessment in Elementary Mathematics and Science

INTRODUCTION

Teachers in early childhood and elementary classrooms increasingly use portfolios to assess children's progress in literacy. Many teachers keep writing samples, reading logs, or checklists of literacy skills to track individual growth. Portfolio assessment can be used equally effectively as a strategy to appraise children's mathematic and scientific understandings and skills. In fact, shifts in curricular emphases make alternative forms of assessment, such as portfolios, imperative for mathematics and science. Proficiency in computation and knowledge of science content were once the focal points of these subject areas, and still can be assessed using traditional paper-and-pencil appraisals. Nevertheless, acquisition of science processes, mathematical reasoning, problem solving, and communication skills require alternative measurements.

This chapter briefly describes professional organizations' standards for mathematics and science literacy, and discusses ways to incorporate data from various kinds of assessment tools into portfolios in order to provide a complete picture of a child's mathematic and scientific knowledge and skills. Various examples from classroom teachers and teacher educators illustrate methods for organizing mathematics and science portfolios and assessing their contents.

Curriculum Framework.

• Program Goals. Effective assessment begins with clearly stated goals. As in other areas of the curriculum, instructional decisions in mathematics and science are based on broad program goals. These usually are derived from state, district, or school guidelines, and sometimes from composite standardized achievement test results. One such program goal might be to increase the passing rate on the mathematics portion of a standardized test to 90 percent. Program goals targeting Ann C. Barbour specific populations of students provide a framework for curriculum development across grade levels.



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• Performance Standards. Within that framework, more specific performance standards or behavioral objectives become the foundation for designing grade level curriculum. In mathematics and science, performance standards usually originate from three sources: 1) state-mandated curricula, 2) professional organizations' standards, and 3) characteristics and needs of both individual and groups of children.

School district curriculum guidelines may incorporate objectives adapted from mathematic and science textbooks, or they may use unmodified state-mandated performance standards. In Texas, for example, state-mandated performance standards come from two sources: 1) the State Board of Education Rules for Curriculum (Essential Elements), and 2) the Texas Assessment of Academic Skills (TAAS) test. There is a list of Essential Elements for every content area in each grade level. These "elements" are specific in nature. Fourth-graders, for example, should be provided opportunities to "identify and construct models of intersecting lines. parallel lines, perpendicular lines, right angles, and related two- and three-dimensional figures" (Texas Education Agency, 1993). By contrast, the TAAS tests student performance based on broadly stated objectives for mathematics, reading, and writing. One TAAS objective for 4th-grade mathematics states, "The student will recognize two- and three-dimensional figures and their properties" (Texas Education Agency, 1993). The Essential Elements and TAAS objectives can serve to guide school districts and individual teachers in developing curriculum and articulating their own lists of behavioral objectives, as can other well-defined standards.

While state- or district-mandated performance standards may appear comprehensive, they may not include everything that is important for students to learn in mathematics and science. Some performance standards may not incorporate problemsolving or higher order thinking skills. Others may not require students to develop inquiry skills, to experiment by manipulating variables, or to assess their own learning. In addition, they may not emphasize students' positive dispositions toward mathematics and science.

In recent years, professional organizations have published mathematics and science standards. The National Council of Teachers of Mathematics' (NCTM) *Curriculum and Evaluation Standards for School Mathematics* (1989) five goals call for students to: 1) learn to value mathematics, 2) become confident in their ability to do mathematics, 3) become mathematical problem solvers, 4) learn to communicate mathematically, and 5) learn to reason mathematically (NCTM, 1989). Teachers who implement the *Standards* help children to:

- Solve problems in meaningful situations
- Use manipulatives
- Work cooperatively with others in small groups
- Develop their own procedures, which they can discuss, explain, modify, write about, and value
- Use thinking strategies to learn basic facts
- Encounter math throughout their curriculum—in language and reading, social studies and science, and even art and physical education (Rowan & Bourne, 1994).

The National Science Teachers Association's goals for science education (NSTA, 1990-1991) also emphasize a student-centered approach, one focused on student acquisition of science concepts and processes through firsthand experiences, rather



than through didactic teaching methods. Science process skills in which students should develop proficiency include:

- Observing
- Comparing
- Measuring
- Communicating
- Inferring

- Predicting
- Hypothesizing
- Defining and controlling variables
- Experimenting
- Relating or applying.

High-quality mathematics and science programs incorporate these standards through planned curriculum, instruction, and assessment.

Instructional decisions based on goals and objectives for groups of students also should be based on the needs of individuals. It is neither realistic nor appropriate to expect that every child within the group will perform at the same level. Accordingly, some objectives will be unique for each child. One child may need to demonstrate place value using concrete materials, while another may be ready to perform operations on paper using two- or three-digit numbers.

Assessing Student Achievement. Traditional forms of measuring student achievement in mathematics and science cannot indicate the degree to which students have met the group or individual objectives derived from the NCTM standards or the NSTA goals. Written tests may succeed only partially in assessing student progress toward meeting district or state curriculum mandates. Students' conceptual understandings, thinking and reasoning skills, use of processes in context, and attitudes toward mathematics and science are difficult to measure using traditional tests. Hands-on, or performance-based, assessment activities are necessary to validate these kinds of learning (Foster & Heiting, 1994).

The most useful assessment strategies provide continuous information. Assessment that is embedded in everyday learning activities, rather than subsequent to or separate from learning activities, helps to guide teachers in making informed instructional decisions (Foster & Heiting, 1994). Embedded assessment involves observing children who are engaged in learning activities, listening to their comments (e.g., "So that's why I feel hotter when I wear a black t-shirt than when I wear a white one!"), and asking open-ended questions (e.g., "How do you know?" or "What might happen if . . . ?"). Embedded assessment provides information about children's strengths and challenges; it furnishes teachers with insight into *how* children learn as well as *what* they are learning. Teachers who observe, question, and interact with students who are engaged in investigations or problem-solving activities learn about their levels of conceptual understanding and abilities to use processes and skills. This information can be recorded in anecdotal comments or on observation checklists that subsequently can be included in portfolios.

Performance tasks also provide additional ways for students to demonstrate and apply their understandings and abilities. Students use concrete materials to carry out investigations or experiments, construct models, collect and interpret data, or solve complex problems. Products from these tasks are indicators of progress. They can be evaluated through checklists, scoring rubrics, and written reports.

Adopting a multidimensional approach to assessment is necessary in light of the goals and objectives of high-quality mathematics and science programs. Diversified assessment systems themselves become tools for improving teaching methods because they supply ongoing and specific information to teachers about students' strengths and weaknesses.



Portfolios are a repository for various kinds of information about student achievement. More important, however, they provide a systematic method to assess student progress and put current mathematics and science standards into practice.

ORGANIZING THE PORTFOLIO

Purposes for the Portfolio. Using portfolios in mathematics and science serves several purposes. First, portfolios provide a systematic way to store, organize, and assess evidence of students' mathematic and scientific literacy. Samples of student work, combined with other data in a portfolio, can give a comprehensive picture of each student's progress in relation both to curriculum mandates and to mathematics and science standards. For example, a student's written explanations of geometric properties, drawings of two-dimensional figures, a model that required application of geometric relationships to construct, and a teacher-completed checklist can indicate the extent to which the student has mastered the Essential Elements and TAAS objectives in geometry.

Second, teachers who use portfolios as a basis for assessing mathematic and scientific literacy report that portfolios make it easier for everyone—teachers, children, parents, and administrators—to track children's progress and growth. Portfolios provide concrete, detailed, and readily understood evidence about children's abilities, strengths, and challenges. They allow portfolio reviewers to compare a student to himself over time, rather than to an artificial standard (Clarkson, 1997). Portfolios also encourage dialogue among students, teachers, and parents (Stenmark, 1991).

Third, the act of keeping and [°]reviewing portfolios emphasizes the value of quality work to children and encourages them to assess their own learning as they look critically at portfolio contents. Portfolios become a source of pride for most children because they document what children are able to do.

Fourth, portfolios enable teachers to narrow the gap between what they try to teach in mathematics and science and what they try to measure (Reichel, 1994). Portfolios furnish a means to make assessment an integral part of instruction.

Selection of Portfolio Format. Formats for mathematics and science portfolios vary greatly. Some teachers require their students to keep individual mathematics and science folders within larger portfolios. Mathematics and science materials also can be combined into a single portfolio or kept separately. Contents within the portfolio can be organized according to grading period or curriculum unit. They also can be organized by skill, concept, or standard/objective.

Stenmark suggests that keeping two portfolios for each student may be helpful (Stenmark, 1991). One, the *working portfolio*, contains all the student's work for a specific period of time (e.g., two weeks, a grading period, or during a unit of study). At the end of this time, students review their work and select items for their *assessment portfolio*. They write justifications for choosing these items. The teacher may require particular elements and/or select additional pieces. Students take the rest of their work home.

At the end of the year, Linda Koehler and her 5th-grade students in San Antonio select pieces from their portfolios that reflect progress. Students then evaluate their strengths and special challenges and write about their learning over the course of the year. Examples of included items are: photographs of student-constructed molecule models accompanied by written explanations, sketches of flower parts made during dissection, and recording sheets from the daily measurement lab. Students bring these archival portfolios to their next teacher. Sixth-grade teachers in Linda's district indicated a desire to have samples of incoming students' labeled lab drawings (e.g., drawings of organisms viewed



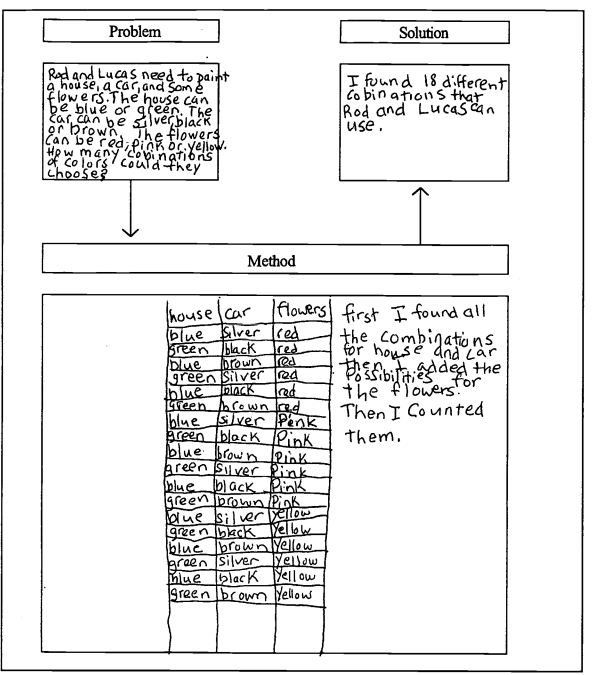


Figure 5.1

under a microscope) to determine how best to build upon students' skills.

Regardless of format, a portfolio should accommodate a sufficient number and type of items on which to base a valid judgment of achievement, but not so many that the portfolio becomes unwieldy and confusing (Tolman, Baird, & Hardy, 1994). Decisions about format are based on individual circumstances and often are modified with experience.

Suggestions for Types of Materials and Data. To figure out what material is most helpful to include in portfolios and to avoid collecting too much, teachers need to determine why each item should be included, who will see it, and what they will learn from seeing it (Clarkson, 1997). Portfolio contents should be representative of a student's work



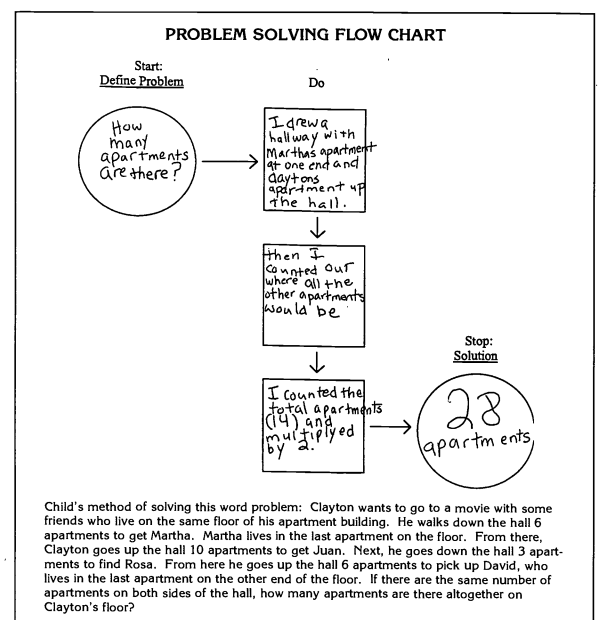


Figure 5.2

in all areas of mathematics and science, and should highlight strengths, developing skills, personal reflections, and growth over time. As described in Chapter 2, portfolio contents should be diverse and may include work samples, journals, graphic organizers, checklists, rubrics, tests, photographs, summaries of contents, and self-evaluations. Work samples of various kinds should make up the bulk of any portfolio, as they constitute the primary evidence of what a student is able to do.

Types of materials that demonstrate students' mathematic literacy can be divided into broad categories, such as problem-solving activities, reflective writings, and teacherselected work samples (Ferguson, 1992). Problem-solving samples should illustrate not only answers to problems, but also strategies used. To assess 3rd-grade children's understanding of using division for different purposes, for example, they might be asked to divide 21 by 4 under four different situations:

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- 1. Divide 21 balloons among 4 people
- 2. Divide 21 cookies among 4 people
- 3. Divide \$21.00 among 4 people
- 4. Divide 21 by 4 on a calculator

Children should be asked not only to record their answers, but also to explain why each answer made sense (Burns, 1995, p. 76). Graphic representations of solutions in various forms also can be included. Figures 5.1 and 5.2 illustrate two graphic organizers that display children's thinking strategies and steps taken to solve a problem.

Reflective writings can include journal entries, written justifications for selection of particular portfolio items, explanations of concepts or processes, narrative responses to completed units, descriptions of their performance or progress in a particular area, and an introductory letter to potential readers of the portfolio. Teachers may require certain portfolio elements to aid in assessing the entire group's understanding, as well as tracking the achievement of individual students.

Checklists of items to be included in each portfolio will help students select entries (Kennedy & Tipps, 1997). To ensure that a mathematics portfolio reveals a student's achievement in mathematical problem solving and communication, for example, a checklist might look like the one in Figure 5.3. These portfolio components have been used to assess 4th- and 8th-grade students in Vermont schools (Abruscato, 1993).

Yager and McCormack (1989) proposed five domains in planning science curriculum, instruction, and assessment. These domains also can be used to select portfolio items that indicate the breadth of students' scientific literacy. The five domains follow, with examples of portfolio components through which growth in each area can be assessed:

Concept Domain
Webs illustrating connections of concepts
Written work demonstrating understanding
Teacher descriptions of students' conceptual understanding (e.g., anecdotal remarks)
Process Domain
Charts, diagrams, graphs of data
Lab notebooks/logs
Project records
Drawings of observations
Teacher completed checklists
Application and Connection Domain
Productions
Performance tasks
Photographs or sketches of projects
Work from another subject area (e.g., analysis of data, a graph, map, or artwork using patterns or scale)
Student-formulated problems or questions
Creativity Domain
Written responses to "what if" questions
Cartoons, bumper stickers, posters
Explanations in various forms
Attitudinal Domain
Attitudinal surveys
Journal entries
Written responses to prompts (e.g., I like/dislike science because)
A scientific (or mathematical) autobiography
\bigcirc^*

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MATHEMATICS PORTFOLIO CHECKLIST						
Your portfolio should contain the following items:						
5 to 7 "best pieces" showing the solution and the work involved. Include examples of problem solving, investigation, application, and group work. 						

Figure 5.3

Each of these systems for selecting portfolio materials includes students' reflective writing: journal entries, justifications for selecting an item, autobiographies, letters to portfolio evaluators, and self-evaluations. Every mathematics and science portfolio should contain written elements that encourage students to self-assess and to reflect on their own thought/learning processes. The writing process helps students to gather, organize, and clarify their thinking and is critical in helping children to make sense of mathematics and science. Writing supports learning, helps to solve problems, explains thought processes, and reveals understanding (Burns, 1995).

Fitte of piece: palindrome project I chose this piece because I did very well on it and I think it is neat how palindromes work. The best things about it are that I found palindromes in numbers as well as words and Sentences for equaple: (step on no pets) I were going to do it over again, I would Try to find other	Name: <u>Isabel</u>	Date: <u>4-8-98</u>
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Figure 5.4

Various prompts can be used to encourage students to communicate their mathematic and scientific thinking. Students can finish open statements like the following: "I learned (discovered, was surprised) that . . .," "I solved the problem by . . .," and "I wonder . . ." They also can be asked to explain their reasoning, what is most important to know about a particular topic, the method they are most or least comfortable using, what a student who was absent should know about . . ., what they like most or least about . . ., or the next steps they will take to complete a project.

Suggested Timelines. How often items are collected will depend upon classroom activities, conference schedules, and reporting cycles. Some teachers, like Linda Koehler, base portfolio entries on units of study. Her district's curriculum guide includes the following seven strands in physical, earth, and life sciences to be taught during the year: matter, the periodic table, electricity, astronomy, the microscope, rocks, and plants. For each unit, Linda's students select several entries for their portfolios and complete a form explaining their reasons for choosing each item, as well as their evaluation of it (Figure 5.4).

Students may select a written project report or books they have made. Linda also requires a book report, a photograph of any finished project, lab drawings, and a form generated through tasks used to assess science process skills, such as the one appearing in Figure 5.5.

ALTERNATIVE ASSESSMENT/PROBLEM SOLVING: Science Matter Unit									
ТАл	AS Areas Addressed:	formulas, inference, usi problems, creating char collection, organization using logical reasoning	g conclusions, using and ap ing four math operations to rts and tables, attributes of a, displaying and interpreting to justify conclusions and s mathematics to other discip	solve matter, g data, solution					
Directions: Use density/volume boxes to do the following: 1. Define volume									
2.	Write the formula for	volume.							
3.	Measure the volume								
	Length:	Width:	Height:						
4.	Define mass.	· · ·							
5.	Predict or infer the m density/volume box of	ass of your box before a on the triple beam balan	actual measurement. Mass ace.	your					
		-	mass:	_ gms.					
6.									
 Write the formula for density									
9. Construct a chart to display the data you collected.									
10. Summarize, in at least three paragraphs, the materials you needed to solve									
each step, what you needed to know prior to beginning the task, and how you proceeded to accomplish the assignment.									
Adapted from assessment task developed by Linda Koehler & Ruby McDonald, Northside ISD, San Antonio, TX									



Other teachers select or require a certain number and type of entries during each grading period or prior to portfolio conferences. Albert Losoya, a 3rd-grade teacher in San Antonio, and his students select between 8 and 12 pieces of data per six-week grading period. Some of the same types of items are selected every grading period (e.g., mathematics journals, rubrics assessing problem solving); others vary according to classroom activities or because he and/or the students decide particular pieces of work are important. To accommodate this timeline, components of long-term projects may be submitted before a final product is completed.

Selection of portfolio components does not need to depend upon units of study or reporting cycles. Instead, portfolio contents can be selected as the teacher and students judge items to be worthy of inclusion.

Assessment Strategies To Be Used

Evaluation of a portfolio in its entirety, or of its individual components, begins with clearly stated objectives that define the desired performance. The more specific and articulate these criteria are, the easier assessment will be for both teacher and student.

Some professionals recommend against assigning a single grade to a portfolio (Doris, 1991), arguing that comments by portfolio reviewers are more conducive to building student confidence and encouraging self-assessment. If portfolio grades are desired, however, teachers can develop a list of qualities against which to measure each one. Students can participate in generating criteria through class discussions and by evaluating their own portfolios accordingly.

Stenmark (1991, p. 43) suggests criteria for evaluating mathematics portfolios, advising teachers to choose only two or three criteria at a time to use in reviewing portfolios and to clearly communicate these standards to students in advance. These are some examples:

- Formulates and understands the problem or task (including assumptions and missing or extra data)
- Chooses a variety of strategies
- Carries out procedures using models, technology, and other resources
- Shows development of mathematical concepts
- Constructs mathematical ideas—inventing, discovering, extending, integrating, connecting, and critiquing ideas and procedures
- Shows thinking and reflection involved in mathematical reasoning, conjecturing, exploring, and processing
- Uses appropriate mathematical language and notation
- Interprets results—verifying, summarizing, applying to new cases
- Shows development of group problem-solving skills
- · Relates mathematics to other subject areas and to the real world
- Shows development of positive attitudes—confidence, flexibility, willingness to persevere, appreciation of the value and beauty of mathematics
- Shows evidence of self-assessment and self-correction of work.

Similarly, criteria can be used in evaluating science portfolios. These have been adapted from Foster's and Heiting's (1994) definitions and indicators of basic and complex science processes:



- *Classifying*: Systematically classifies data based upon observed relationships (creates groups and subgroups using a single attribute or several attributes together)
- *Observing*: Shows active engagement with objects, by using senses, manipulation, and/or instruments
- Communicating information: Expresses opinions and explains observations and causal relationships, using a variety of media
- *Questioning*: Raises questions based on attributes of objects, relationships, patterns, and events related to experiments
- *Predicting*: Uses information gathered through observations to predict cause-and-effect relationships
- Using numbers: Expresses ideas, observations, and relationships in figures rather than words
- Measuring: Uses standard and nonstandard measurement instruments
- Interpreting data: Accurately identifies single pattern among objects
- Controlling variables: Identifies and selects variables that are held constant and those that are manipulated in order to carry out an investigation
- *Designing experiments*: Hypothesizes, plans data-gathering procedures, collects data, attempts to define and control variables, uses organized methods to test hypothesis and interpret results
- Inferring: Provides explanations based on limited facts
- *Hypothesizing*: Constructs generalizations about objects and events based on opinions, observations, and experiences
- Formulating models: Describes or constructs explanations of systems or phenomena that cannot be observed directly.

Portfolio evaluations also can be part of an overall grade for a marking period, particularly if some portfolio components have been graded already. In this case, portfolios can be evaluated according to diversity of selections, written reflections, and portfolio organization (Lambdin & Walker, 1994). Letter grades or numerical scores can be assigned to each of these categories and averaged for a final grade.

Checklists and Rubrics. Checklists and scoring rubrics are versatile assessment tools with various applications in mathematics and science. They are particularly useful in assessing performance tasks, productions, or investigations.

Checklists can be used to assess whether or not children have acquired a particular skill or conceptual understanding, or to analyze a task by breaking it up into component parts. Checklists also can be used by teachers and students in assembling portfolios and ensuring that contents are representative of children's progress (see "Organizing the Portfolio," p. 66).

Checklists are an easy and flexible method for recording observations of students' behaviors. They can be constructed to reflect attainment of targeted skills by individual students, as in the form "Evaluating Student Behaviors" in Figure 5.6, or by groups of students, as in the "Observation Checklist" in Figure 5.7.

To a limited extent, these checklists can incorporate ratings and comments. To assess students' abilities to demonstrate skills or complete tasks, teachers can develop a checklist composed of specific performance standards. Such a checklist might look like the one in Figure 5.8, which is based upon the Texas State Board of Education curriculum guidelines for 4th-grade mathematics (Texas Education Agency, 1993).

A useful tool for assessing performance tasks and portfolios in general is a scoring

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EVALUATING STO Measuring Thought Demonstrating Skill a	Processes in Beh	avior
Name		 Numerical Value 0 = Dependent 1 = Needs Support 2 - Independent
SPECIFIC SKILL	DATE	COMMENTS
Understands Problem • paraphrases • recalls problem		
Formulates a Plan • selects strategy		
Implements Plan carries out strategies 		
Explains Plan • orally and in writing		
Evaluates/Interprets Metarecognition Results • orally and in writing • demonstrates solution		
Extends creates own problem recalls related problem 		
ATTITUDES (Interaction and Participation	n)	
Cooperates		
Shares/Collaborates • tries, contributes ideas		
Questions Peers • encourages others to participate		
Takes Risks • confidence in own ability		_
Stays on Task		

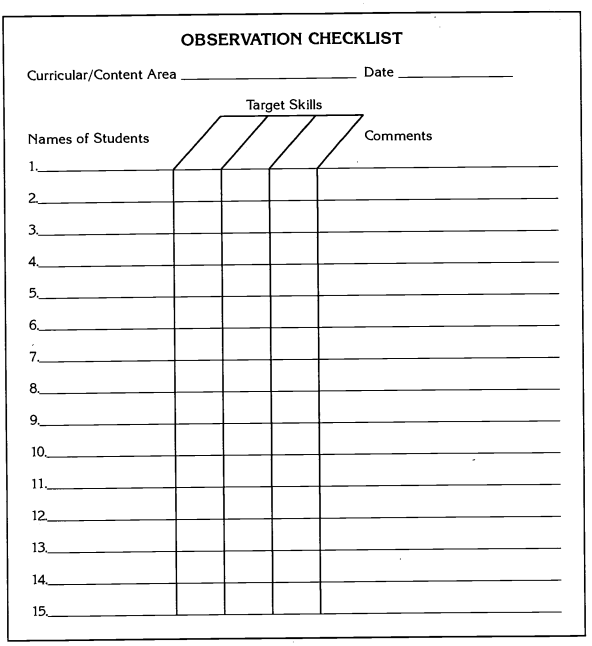
perseveres

Stenmark, J. K. (Ed.). (1991). Mathematics assessment: Myths, models, good questions, and practical suggestions. Reston, VA: National Council of Teachers of Mathematics. Used by permission.



Figure 5.6

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rubric. Scoring rubrics contain a limited number of well-defined categories that describe students' performance (Barbra, 1997). They are designed to clarify expected outcomes for student performance for both teacher and students. Criteria, or specific descriptions of what children are expected to do, define the rubric's scoring system. These can include mastery of content, skills, processes, or attitudes. Criteria should be shared with students prior to beginning a task, in order to provide guidance and encourage self-assessments. The more specific the criteria, the greater the degree of guidance and the easier it will be to score students' work (Price & Hein, 1994). Students themselves can participate in defining and describing the criteria.

Rubrics can be based upon several types of scoring systems. One method is to assign a point to each component of a multi-part project. Students' scores are based upon the sum of the points earned. Such a rubric might look like the performance task assessment

. 1



Concepts and Skills Using Metric and Customary Units

Name _

Standard	Dates	Comments
Measures areas using grids		
Finds perimeters using standard and nonstandard units		
Uses the concept of perimeter to solve problems		
Measures the capacity of a container using nonstandard units		
Identifies concrete models that approximate capacity units		
Estimates and measures the capacity of a container		
Solves application and non- routine problems involving length weight		
time		
capacity Determines the amount of time elapsed in a problem- solving situation		

Figure 5.8

for microscope usage in Figure 5.9. In this example, the student's final score is an average of points given by the student herself, a peer, and the teacher.

Another method is to establish pass/fail criteria. When this is done, a passing score often is required to complete an assignment. The score is not averaged into a student's grade, and students have multiple opportunities to complete the assignment if they are not successful on their first attempt (Jensen, 1995).

The most commonly used method is to assign a number along a 3- to 6-point scale to describe the quality of a finished product. Each number on the scale represents a clearly defined level of performance. For example, a 4-point scale used to assess observation and recording abilities in science might be:

- 4 = observes and records data with great expertise
- 3 = observes and records data accurately
- 2 = seems to observe correctly, but does not record data accurately
- 1 = fails to observe or record data (Barbra, 1997).



ame		_ Date		
	Points	I	Points Ear	ned
 Carries microscope by arm and supports with hand. 	1	Self	Peer	Teacher
2. Holds slides by sides.	1			
3. Mounts slides under stage clips.	1			
 Sets revolving nosepiece to lowes objective. 	it 1			
 Looks from the side and lowers th objective as low as it will go witho touching the slide. 				
 Looks through the eyepiece and for upward until the slide is in focus. 	cuses 1			
7. Turns the revolving nosepiece to t middle objective and focuses.	the 1			
8. Turns the revolving nosepiece to t highest objective and focuses.	the 1			
Lowers the stage and removes slides from stage.	1			
10. Unplugs microscope by pulling o plug, not wire.	on 1		<u> </u>	
Total	: 10			

Figure 5.9

As the above example indicates, scoring rubrics make it possible to translate observations of students' behavior into a numeric grade.

Some teachers use a generic point scale, but vary the criteria according to the task or behavior they are assessing. Judy Rose, a 3rd-grade teacher in San Antonio, uses a generic scoring rubric similar to the one in Fig. 5.10, adapted from Price and Hein (1994), to score performance tasks. Before students begin a task, Judy fully explains the assignment and, with her students' help, determines criteria and definitions (e.g., "unexpected") incorporated in the rubric. In a "Make Your Own Zoo" task, for example, students were required to include a map and an infogram of their zoo. These two elements were vehicles



GENERIC SCORING RUBRIC FOR PERFORMANCE TASKS

- 4 = Outstanding. All criteria met. In addition, the product/presentation exceeds the assigned task and contains additional, unexpected, or outstanding features.
- 3 = Good. Product/presentation completely or substantially meets the criteria.
- 2 = Adequate. Product/presentation meets some of the criteria and does not contain gross errors or crucial omissions.
- 1 = Inadequate. Product/presentation does not satisfy a significant number of the criteria, does not accomplish the task, contains errors, or is of poor quality.
- 0 Poor. Student did not do or did not complete the task, or shows no comprehension of the requirements.

Figure 5.10

for students to demonstrate interdisciplinary concepts and skills related to animal classification systems, individual animal requirements, problem solving, and measurement. The rubric used to assess students' completion of this assignment incorporated the following criteria: the map must include a key, a logical method for grouping animals, and a systematic method for locating animals, and it must be neat and attractive; the infogram must demonstrate understanding of individual animals' habitats, food requirements, and behaviors, animal and human safety, and knowledge of zoo operation procedures; written language and presentation must be of high quality.

ANALYTIC SCALE FOR PROBLEM SOLVING Understanding the problem 0 = No attempt 1 = Completely misinterprets the problem 2 = Misinterprets major part of the problem 3 = Misinterprets minor part of the problem 4 = Complete understanding of the problem Solving the problem 0 = No attempt 1 = Totally inappropriate plan 2 = Partially correct procedure, but with major flaw 3 = Substantially correct procedure with minor omission or procedural error 4 = A plan that could lead to a correct solution with no arithmetic errors Answering the problem No answer, or wrong answer based upon an inappropriate plan 0 = 1 = Copying error; computational error; partial answer for the problem with multiple answers; no answer statement; answer labeled incorrectly 2 = Correct solution Source: Szetela, W., & Nicol, C. (1992). Evaluating problem solving in mathematics. Educational Leadership, 49(8), 42-45. Used by permission of the Association for Supervision and Curriculum Development. Copyright © 1992 by ASCD. All rights reserved.



Figure 5.11

Scoring Scale: 3 = uses correct procedures and attains complet 2 = uses correct procedures but results are incor 1 = uses incorrect procedures and attains inaccu 0 = does not attempt task	mplete or inaccurate
	Earned Points
 Given 4 samples, uses physical characteristics to classify as mineral, sedimentary, igneous, or metamorphic. 	
2. Masses specimen to tenth of a gram.	
 Using graduated cylinder, determines volume of specimen to nearest cubic centimeter. 	·
 Calculates density using calculator and measurements of mass and volume. 	
 Performs acid test on two specimens (able to identify positive/negative reaction). 	<u></u>
 Uses streak plate to identify color of a mineral streak. 	
 Uses fingernail, copper penny, and nail to identify range of mineral's hardness. 	<u> </u>
8. Uses Mohs Hardness Scale to identify minerals that will scratch one another.	
 Compares/contrasts intrusive and extrusive rocks in the following ways: (One point for each correct answer) a. Describes where formed. b. Describes physical characteristics. c. Describes crystal size. 	
10. Using WEDSED, is able to describe how sedimentary rocks are formed.	
11. Separates foliated from nonfoliated rocks.	
12. Matches parent rock to metamorphic rock.	
13. Diagrams and labels stages of the rock cycle.	
Total:	
+ + ÷ 3 =	(Grade)



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ASSESSING FOR SUCCESS: PERFORMANCE TASK

Preparation

One way to assess a student's ability to construct inferences based on observations is to construct mystery boxes. Be sure to use identical boxes and objects when assessing children simultaneously. An example of a mystery box is one that uses two small objects that either roll or slide. Inexpensive and readily available rolling objects include BBs, ball bearings, plastic Easter eggs, and marbles. Metal washers and bottle caps and lids also are good sliding objects.

Directions to the Student

- 1. Write your name on this line _
- 2. Check the box to be sure it is taped shut. Do not open the box.
- 3. The box contains one or more objects. Pick up the box and listen to the sounds as you gently shake it. Tilt the box and listen carefully.
- 4. Answer the following questions:

_a. What shape is an object in the box?

__b. What is one other property of an object in the box?

____c. What is one kind of motion made by an object in the box?

- _____d. Except for air, how many objects do you think are in the box?
 - ____e. Explain why you think your answer to question d is correct.

Scoring Procedure

1 point each for questions a, b, c, and e. Question d is not scored.

Acceptable responses for questions a, b, c, and e include:

- a. flat, round, ball-shaped, like a coin, and so on
- b. hard, heavy, sounds like metal
- c. slides, rolls, glides, or drops
- e. student response has to support response to question d

1. Adapted from an example presented by Douglas Reynolds at The United States Department of Education Secretary's Conference on Improving Assessment in Mathematics and Science Education, September 20-21, 1993, Arlington, Virginia.

From Learning and Assessing Science Process Skills by Rezba et al. Copyright © 1995 by Kendall/Hunt Publishing Company. Used with permission.

Figure 5,13

To assess problem-solving skills, Charles, Lester, and O'Daffer (1987) break down the process of problem solving into three stages: understanding the problem, solving the problem, and answering the question. Wilson's "Analytic Scale for Problem Solving" (Figure 5.11) is based on these stages, but reflects greater emphasis on understanding and solving the problem (Szetela & Nicol, 1992). Like other generic scoring rubrics, it can be applied in various situations.

Rubrics developed by Linda Koehler to assess science process skills in her 5th-grade class include items specific to each unit of study. The numerical value of the items totals 100. Linda's rubrics include spaces not only for her assessment of each item, but also for self and peer assessments. Students' total scores are averages of teacher, self, and peer ratings. Figure 5.12 illustrates an example of a performance task rubric used to assess



students' skills in rock identification.

Another type of performance task scoring rubric is based on responses to particular questions that are designed to assess students' abilities to apply skills. One or more points are awarded for each acceptable response. Figure 5.13 outlines a performance task to assess students' abilities to make inferences and procedures to score their responses.

Any scoring system will need to be tried out in the classroom and refined or modified accordingly (Price & Hein, 1994). Teachers may find they need to revise expected levels of achievement, or have students complete an additional activity to document and score student learning more accurately.

Interpretation of Portfolio Contents. Whether portfolios are evaluated holistically or particular elements are scored individually, portfolios become vehicles to comprehensively assess mathematic and scientific literacy. Their contents enable reviewers to understand individual student performance in relation to program goals and performance standards. Teachers can use this information to align curriculum, instruction, and subsequent assessment. Administrators can use the data for program evaluation. Parents have access to easy-to-understand information about their children's progress. All parties have a relevant basis for dialogue.

Mathematics and science portfolios aid teachers and students in accomplishing goals recommended by the NCTM and the NSTA. Since implementing portfolio assessment in mathematics, Vicki Walker, a middle school teacher in Louisville (Lambdin & Walker, 1994), found her students were more cognizant of what problem solving and mathematical reasoning entail. They were less apt to resort to blind application of computational algorithms, learned to look for connections between mathematics and other aspects of life, and improved their abilities to communicate mathematical ideas.

Mathematics and science portfolios also enable students to take stock of their own progress and become involved in self-assessment. With teacher guidance and practice, students become adept at interpreting portfolio contents and setting high standards for themselves. To a large extent, "work in science requires some independence, the ability to interpret findings, and a willingness to make choices about what to pursue" (Doris, 1991). Self-assessment can become one more means for children to practice "doing what scientists do." Because portfolios highlight work, they help students pay attention to ways they are represented by their portfolios and to the quality of their work.

Portfolios themselves also can serve as a means for children to attain two of the NCTM goals: valuing mathematics and becoming confident in their ability to do mathematics. By maintaining and reviewing portfolio contents, children learn to understand relationships between mathematics and "real life," and learn how to track their growing understanding and proficiency.

When students engage in self-assessment, they become aware of their knowledge of the content of mathematics, the processes they use, and the skills they possess. Internal, rather than external, knowledge of one's achievements is likely to create a student who values mathematics and gains a sense of power in doing mathematics. (Kennedy & Tipps, 1997, p. 119)

CONCLUSION

Mathematics and science portfolios have the potential to reveal more information about students' conceptual understandings, thought processes, skills, strengths, and weaknesses than traditional measures can. This information is essential in improving instructional approaches in mathematics and science. In addition to reflecting learning, portfolios also



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can enhance learning in ways suggested above.

Teachers who use mathematics and science portfolios for assessment learn by trial and error what is manageable and meaningful in their own situations. As in other areas of teaching, determining effective practices is an evolving process. It may take teachers three to five years to find the types of entries, a management system, and assessment strategies that work best (Clarkson, 1997). Thoughtful adaptations of approaches successfully used by others provide a beginning point for designing and using these flexible assessment tools.

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Project Portfolio Assessment in Multiage After-School Programs

INTRODUCTION

A national study of before- and after-school programs revealed that in 1991, approximately 1.7 million children, kindergarten through grade 8, were enrolled in 49,500 formal before- and/or after-school programs (RMC Research Corporation, 1993). This study also found that pre-kindergarten through 3rd-grade children constitute 90 percent of the before-school enrollments and 83 percent of the after-school enrollments. These statistics suggest that school-age care programs are playing an increasing role in providing educational experiences for children.

As with any educational program, many factors need to be addressed in planning a quality experience for the children in after-school care. These factors include differences in various physical, mental, and perceptual capabilities; differences in ethnic origins and primary languages; and differences in learning styles and experiential backgrounds. Although these factors appear, to varying degrees, in most heterogeneous public school classrooms, they become magnified in before- and after-school care programs, where different ages meet and mix. The challenge, therefore, is to implement a curriculum model and assessment that is responsive to the many individual differences that influence learning in these unique settings. The Project Approach provides one avenue for meeting this special challenge.

This chapter gives a brief description of the Project Approach, as described by Katz and Chard (1990), and provides examples of how this approach to learning is compatible with the goals of a quality before- and after-school care program. A model for a school-age care program for grades 3 through 6 using the three-phase project approach is presented, based on an actual case study, and emphasizing how to use portfolios to record and assess children's progress.

A BRIEF OVERVIEW OF THE PROJECT APPROACH

A project, as defined by Katz and Chard (1990), is an indepth study of a topic or theme. The project approach to education "refers to a way of teaching and learning, as well as to the content of what is taught and Blanche Desjean-Perrotta based on an idea by Karen Storc

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learned" (Katz & Chard, 1990, p. 3). This approach emphasizes children's active participation in the study of a particular topic that has meaning and relevance for them, usually drawn from the children's experience and interests. A large body of research on children's development suggests that children learn best when provided with opportunities to investigate, explore, experiment, and manipulate the environment within a social context (Bredekamp & Copple, 1997; Piaget, 1954; Vygotsky, 1962). In addition, education reformers also emphasize that children's learning must be demonstrated and evaluated in actual or applied situations, using authentic assessment (ACEI/Perrone, 1991; Meisels, 1993). These criteria apply to any type of program, for children of any age, where quality is valued. Five features of project work address these recommendations and provide a framework for responding to individual children's interests and learning needs.

Five Features of the Project Approach. Sylvia Chard (1994) describes five features of project work that help facilitate and support children's intellectual and social development. This flexible structure provides a framework for project work that is responsive to children's individual needs and interests (see Figure 6.1).

- Group Discussion. Conversations in large or small groups throughout the project enable the teacher to guide children's learning. As children share their ideas and the different kinds of work they are engaged in, new ideas and issues develop. Discussion serves as an informal assessment tool. Teachers can determine the level of children's knowledge acquisition or identify possible problems within the context of conversations about their investigations of real places, objects, and people. Notes taken during these conversations are included in a portfolio the teacher maintains for such purposes.
- Field Work. Field work may be thought of as research—that is, using primary sources to develop new knowledge and personal experience. Where possible, children investigate and study unfamiliar things through direct experience. A project about the cafeteria, for example, may mean visiting the school cafeteria, interviewing the food service personnel, touring the food preparation facility, and helping to prepare a meal. The difference between a field trip and field work is that field work does not necessarily involve expense for travel, and usually is focused on some type of investigation. This type of field work allows children to tap into expert knowledge that is close by and familiar. Notes, sketches, and other documentation of the field experience are included in children's project work portfolios.
- Representation. Children are challenged in project work to organize and share their knowledge of and experiences with the topic under study. At the beginning of the project, children use a variety of means to depict their current understanding of the topic. This can take the form of drama, writing, sculptures, drawings, and artifacts brought from home. Later, as children progress in their investigative work, they draw from the information in their portfolios and use a variety of representations such as graphs, charts, models, etc., to account for their work during the project. This feature of project work provides the children with a tool for measuring their own intellectual growth and for sharing information with others in an authentic way.
- Investigation. In project work, children can acquire new information about a topic and find answers to questions they have generated during class discussions through a variety of investigative activities, such as interviews, exploration of materials and objects using scientific tools, sketching their observations, photographing or videotaping subjects under investigation, or using library books.
- **Display.** Displays represent a record of the project's life. Contributions from members of the group participating in the project provide a growing source of information,



THE FUNCTIONS OF	THE FUNCTIONS OF FIVE STRUCTURAL FEATURES IN THE DEVELOPMENT OF A PROJECT THROUGH THREE PHASES	EATURES IN THE DEVI	ELOPMENT OF A PR	OJECT THROUGH TH	HREE PHASES
	Group Discussion	Field Work	Representation	Investigation	Display
 Phase I Beginning a Project	Sharing prior experience and current knowledge of the topic.	Children talking about their prior experience with their parents.	Drawing, writing, construction, dramatic play, etc. to share prior experience and knowledge.	Raising questions on the basis of current knowledge.	Sharing representa- tions of personal experiences of the topic.
 Phase II Developing the Project	Preparing for field work and interviews. Reviewing field work. Learning from secondary sources.	Going out of the classroom to investigate a field site. Interviewing experts in the field or in the classroom.	Brief field sketches and notes. Drawings, paint- ing, writing, math diagrams, maps, etc. to represent new learning.	Investigating initial questions. Field work and library research. Raising further questions.	Sharing representa- tions of new experi- ence and knowledge. Ongoing record of the project work.
Phase III Concluding the Project	Preparing to share the story of the project. Review and evalu- ation of the project.	Evaluating the project through the eyes of an outside group.	Condensing and summarizing the story of the study to share the project with others.	Speculating about new questions.	Summary of the learning throughout the project.
Source: Chard, S. (1994). The project approach: A second practical guide. Alberta, Canada: Quality Color Press. Used by permission.). The project approach:	A second practical guide	. Alberta, Canada: G	tuality Color Press. Us	ed by permission.

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Figure 6.1

Portfolio Assessment * 85

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86 * Portfolio Assessment

which can be displayed for all to see either on bulletin boards, walls, or cardboard stands that can be stored when necessary (as in the case of many school-age care programs). Displaying the results of children's investigative efforts lends credence and validity to the children's work. The display allows children to revisit the new information and reconcile the new ideas with any conflicting information they may have held previously. Displays also provide opportunities for children to explain to visitors what is happening in their project work. The results of these investigations become part of the child's project work portfolios.

These five features of project work are integrated into the learning that takes place in each of the three phases of the project approach, as defined by Katz and Chard (1990).

Phases in the Life of a Project.

- Phase I. Project work develops and grows correspondingly to children's interests and inquiries. In Phase I, the teacher uses a variety of methods to discover what children know about the topic for investigation and to stimulate interest in that topic. After the initial discussion of the topic (during which teachers may use webs and charts to graph information about children's knowledge), teachers then may provide opportunities for the children to represent their knowledge through various media, such as drawings, painting, dramatizations, etc. In this phase, the teacher wants to understand how much firsthand experience children have had with the topic. This first phase of project work usually culminates with the children listing questions about the topic that they would like to investigate further. These questions can be used for assessment later in the project.
- Phase II. Phase II in project work usually takes the most time to complete and consists of field work that provides firsthand experience with the topic for the children. Children visit and study real places, people, objects, and other resources. They collect data to bring back to the classroom by taking notes, doing rubbings, sketching, tape recording, or videotaping. This data is placed in the children's project work portfolios. Representative pieces from these investigations are displayed for all to study, discuss, and revisit. Documentation of the children's new understandings helps all of the children to construct ideas into a new system of knowledge. Documentation and representation also provide the teacher with an opportunity to "analyze the tracks left by the children" in their project work (Tarini, 1993).

Children are encouraged to formulate new questions for study, adding to the initial web created in Phase I. During this phase, experts with firsthand experience of the topic under investigation come into the classroom to engage children in discussion and to answer children's questions.

• Phase III. Phase III brings together all that has been going on during project work and provides a sense of closure. In a culminating activity or event, children share and present the project work to their peers or interested adults. Children choose what they want to share from their portfolios and then devise a creative and imaginative way to represent their new learnings so that it is both personal and meaningful to another audience. This is also an opportunity for the children to evaluate their own efforts and achievements.

The Role of Assessment in Project Work. Perhaps the easiest way to explain the role of assessment and evaluation in project work is to compare it to the function of assessment in systematic instruction. Project work and systematic instruction provide different kinds of opportunities for evaluation. In systematic instruction, usually implemented in a school setting, the teacher is responsible for selecting tasks that the children must progress through



in a specific sequence in order to obtain proficiency in certain subskills. The teacher is responsible for using formal assessment tools to determine the level at which the child is functioning.

The results of systematic instruction assessment provide the teacher with information about what the child is able to do when working at the limits of his or her capabilities. Such assessment usually is related to performance goals—how well the child is acquiring skills in response to instruction, as evidenced, for example, by how many right or wrong answers appear on a test. The teacher is held accountable for the failure or success of children to acquire skills. Children seldom have the opportunity to reflect on and determine the level of their own achievements, other than to label themselves as being abled or disabled. Assessment in this context concentrates on the product and does not include an evaluation of the processes children use to *achieve* the product.

Project work, on the other hand, focuses assessment not only on children's developing knowledge, but also on each child's ability to apply existing skills in learning situations, therby helping to ensure success. Rather than merely assessing what the children know, teachers involved in project work look at how well the children apply skills, how children approach their work, what kinds of tasks children choose for themselves, and how well children collaborate with each other to solve problems and answer questions. Through systematic instruction, children may have been taught how to create graphs and charts. During project work, children may apply this knowledge by conducting a survey and organizing the information into a bar graph or chart for presentation. It can be said that project work supports and extends formal, direct instruction, and that both forms of assessment are necessary when evaluating a child's level of achievement.

The different stages of project work provide the teacher with unique opportunities to assess children's knowledge and their depth of understanding, as well as their feelings, attitudes, and questions about the work. During the three phases of the project, the teacher can be compared to what Merritt and Dyson (1992) like to call a "teacher archeologist." The teacher works to uncover and support the children's developing knowledge by observing and assessing the artifacts contained in the children's portfolios. After-school care environments that focus on process and application of skills, rather than on how children acquire new skills, will find that project work provides the perfect model for meaningful activity and appropriate assessment. The following is a case study of an after-school care program for children in grades 3 through 6 that includes an explanation of how the teacher used portfolios for assessment in each of the three phases of their project work. At the end of the project work, the children's portfolios were shared with parents.

THE NEWSPAPER PROJECT

Children participating in this project were enrolled in a before- and after-school program provided by the Air Force for children living on base. This particular multiaged group consisted of children between the ages of 8 and 12. The daily routine for center staff involved meeting the children as they disembarked from the school bus, and accompanying them to the center housing the program. On their way to the center, the director noticed that the children picked up copies of the base newspaper (available in boxes all over the base).

As the children sat eating their snacks on this particular day, a discussion ensued about the newspaper's contents. The children indicated that they found the paper to be quite boring. One child in particular stated, "You know the paper is boring when the most interesting thing they can print is our elementary school lunch menus!" The teacher, picking up on this discussion, asked the children if they thought they could produce a better newspaper. The children immediately began to list topics that they felt would be more interesting than those in the original paper. Thus, the "Read All About It" newspaper project was born.



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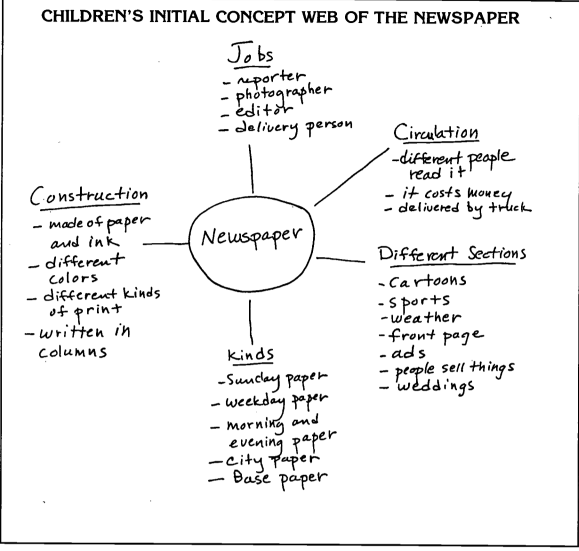


Figure 6.2

Phase I of the Newspaper Project. In Phase I, the teacher must find out what the children's background knowledge and personal experiences are related to the topic under study. A teacher can uncover this important information in a number of ways. The teacher and the children can engage in conversation and share personal stories related to the topic. They may also be encouraged to express or represent their knowledge and experiences through paintings, drawings, dramatizations, etc. Chard (1994) characterizes these representations as "reminiscent"; that is, children share experiences they have had in the past. Displays of children's experiences provide an opportunity for children to learn from each other, and help to form a common baseline of understanding.

In this case, the teacher began assessing the depth of children's prior knowledge about the newspaper by having the children map out a collective web of their knowledge and experience (Figure 6.2). Prior to this activity, the children asked their parents for news clips that they had found meaningful and, therefore, saved. These were posted on a display board, which was titled "In the News-In the Past."

To further stimulate the discussion, the teacher brought in copies of her old high school newspaper. The webbing activity revealed children's misconceptions, what they already did



CHILDREN'S LIST OF QUESTIONS FOR INVESTIGATION

What other jobs are there at a newspaper? What do you do in each different job? How do people get their jobs? What kind of education do you have to have to work at a newspaper? How much money do you make working at a newspaper? Who puts the newspaper together? What kinds of machines are used at a newspaper? Where does the paper come from to make the newspaper? How much does it cost to print a newspaper? Are the different sections of the newspaper always in the same place? How do you decide what goes in a newspaper? How do you decide where things go in the newspaper? Are there special names for the different parts of the newspaper? How do you deliver newspapers to places like Alaska? How do you decide how much a newspaper should cost? How many people get the newspaper on the base? How many people get the city newspaper? How do you put an ad in the newspaper to sell things? What kinds of computers do they have at the newspaper office? What kinds of transportation are used to deliver newspapers? Who owns the newspaper company? Why is the newspaper written in columns? How are newspapers recycled? Do you keep old newspapers? Where do you keep them and for how long? Why do people say "Stop the presses!"? Why is the Sunday newspaper always bigger than the daily newspaper? Does more news happen on the weekends? Can a city have more than one newspaper? Who writes the newspaper stories? What time of the day do you have to have the newspaper finished?

Figure 6.3

know about the newspaper, and their questions that could later be used for investigation. The teacher recorded the children's questions, labeled them with the children's names, and placed these in her portfolio for future reference. She also noted which children participated in the discussion, as well as who would need support to become more involved in the project.

Developing the Portfolios. Throughout this project, the teacher maintained a personal annotated portfolio that included information about each child and how the project was progressing in general; the children, meanwhile, collected project work in their own portfolios. The two portfolios provided evidence of different aspects of the project work.

• The Teacher's Portfolio. After the children explored the high school newspaper and the news clips, they began sharing their own experiences with newspapers. As the information web grew, the teacher began taking notes that she then transferred to her personal annotated portfolio. The notes included information about who participated in the discussion, who asked what questions, who expressed interest in the topic, and whether anyone appeared confused or overwhelmed by the topic. These notes, written on sticky labels, were easily stuck into her portfolio. The teacher also jotted



down questions or concerns related to the project in general, such as 1) whether or not this topic was too big for investigation in this particular setting, 2) if they would have enough time to bring the project to completion (children had only 1 1/2 hours a day to work on the project), 3) why the children knew so little about the parts of a newspaper since they saw one every day, 4) how children can be helped to understand the written parts of the newspaper, 5) how to help the younger children take part in this project as fully as the older children, and 6) what resources were available to make this project work.

• The Children's Portfolios. Phase I concluded with the children developing a list of questions for investigation (Figure 6.3). As the project progressed, the children revisited and added information to the initial information web, which was displayed on a wall. The questions also were displayed on the wall in chart form, and the children were told to add to the list as often as they liked. These questions and the information web provided direction for the course of investigation in Phase II.

Working from the questions generated by the group, children either chose one or two questions from the list to investigate, or developed two more questions of their own. These questions served as the children's statements of purpose for their project work portfolio. The children personalized their portfolio and developed their own individual curriculum based on the needs and interests expressed in these questions. As different work samples were included, the portfolio would reflect the child's growing understanding of the particular aspect chosen for investigation (Figure 6.4). Together, the child and the teacher could compare work done over a period of time and evaluate the child's growing competence and understanding of the topic, as well as determine where further help would be needed to complete the project.

This type of individualized portfolio worked well in this multiage setting because it allowed the children to become actively involved in planning and implementing, at a comfortable level of involvement, activities that were personally meaningful. As a result, each child was able to contribute something to the total project, while at the same time developing personal interests. Developmental differences were addressed through an appropriate and challenging curriculum developed and monitored by the children themselves.

Phase II of the Newspaper Project. Field work is central to project work. In addition to using secondary sources to answer questions under investigation, children need to acquire new information through primary sources by interacting with real persons, objects, and other resources related to the topic under investigation. Teachers should prepare children for field work by discussing ahead of time what they are probably going to see, what ques-

POSSIBLE ARTIFACTS FOR INCLUSION IN A CHILD'S PROJECT PORTFOLIO

research notes field sketches questions models to be copied graphs or charts names of contact people for information checklists diagrams labeled photographs tapes or written copies of interviews rubbings timelines for completion of work outlines sketches of ideas for 3-D representations self-evaluation measurements



Figure 6.4

REPRESENTATIONS OF INVESTIGATIONS

discussions drawings paintings board games constructions models skits blocks dramatic play area dictated stories collages matrices flow charts tree diagrams cycles webs dioramas role-playing songs raps dances created books original poems maps timelines logs sequence charts mobiles

Figure 6.5

tions from their folders and list they might be able to investigate, and what artifacts or representations they may be able to bring back with them for further discussion and investigation. If it is not possible for the children to leave the site for field work, then an expert can be invited to the site to accomplish the same purpose.

- Preparing for Field Work. In preparation for a field trip to the offices of both the base newspaper and the city newspaper, the children studied and cut up copies of the local newspaper. This helped focus children's attention on the different parts of the newspaper and served to generate new questions for investigation. In the discussion preceding the field work, children reviewed this list of questions and familiarized themselves with the different recording techniques they could use to bring new information back to the center (e.g., writing notes, recording processes, making sketches or rubbings, taking measurements, drawing diagrams, taking photographs, making tape recordings, and collecting newspaper samples and other relevant artifacts). Children also reviewed the focus questions they had chosen for their project portfolio at the beginning of the project work, and were encouraged to try collecting data during the field experience that would address these questions. Children carried clipboards and paper to remind them of the purpose of the field experience.
- Teacher Assessment During Field Work. The teacher must ensure that the field work experience provides the children with some new understandings, and generates new questions for investigations. As children engage in the field experience, the teacher can keep notes on each child's level of interest, their misconceptions, and their questions, and then record comments related to individual learning needs. The teacher should also judge the quality of the field experience, and decide how to improve future experiences.
- Field Work Follow-up. It is especially important that children share, reflect upon, and re-create what they discovered during the field trip as soon after the excursion as possible. As children talk about a shared experience with the whole group, they come to appreciate how each person not only will recall different things, but also will have different ideas about what is important.

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ERIC Pruit Text Provided by ERIC After the field trip to the newspaper offices, the teacher and children used the list of

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CHILD'S PORTFOLIO	SELF-ASS	SESSMENT SHEET	
Name: <u>Galoriella</u>			
1. What steps am I taking to get information abo GOING +0 the libery Talking +0 people of Using MY COMPOUT		newspaper offic r home	e
2. Am I making responsible choices in my proje	ct work?		
 Who I work with? Where I work? How I use my time? What activities I do? What materials I use? 	Yes হা হা হা হা হা হা হা হা	No 	
3. Strategies	Yes	No	
• Did I choose a good strategy for my project work?	X	٥	
• Is this strategy helping me to learn new information about my project topic?	24	0	
Have any problems come up?Is there something else that will work		X	
better for me next time? Maybe asking mor are on the field t	rip	stions when u)e
 4. What are some new things I have learned about that the people when the the people when the the people when the the people when the	out my project to 0 writ Per dc everyo	opic?	
How do the cartoon	ijsts +1	nink up their	
Heas every day? Her or Keep track they matte?	tom q	o they remem in the cartoo	10- NS
6. What are some of the skills and processes I an	n using in my pro	oject work? (Circle)	
problem-solving researching co graphing analysizing ob	ading operating serving sponsibility	writing teamwork questioning persistence	
			_

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7. What do I need help with in order to complete my project? I want to find a cartoonist on the Web and be able to ask him some questions?

8. What do I like best about my project so far? What do I like the least? CORTOONS OVE FUN TO VERID AND LEARN QBOUT. I like drawing Cartoons. I like EVERYTHING QUOUT MY PROJECT.

9. Are there any important pieces of information missing in my project work? YES, What Kind Of SCHOOL do Cartoonists go to IEan NOW to Make Cartoons

Figure 6.6 cont'd

questions on the wall as guidelines for discussion. While sharing new information, the teacher recorded it on the original web using a different colored marker than the original. This allowed the children to see what they had learned from the field trip. New questions were generated and added to the original question list, also using a different colored marker from the original. These questions were used later by the children for further investigation of the topic.

• Long-term Multi-stage Work. Phase II is the longest phase of project work, because it is here that children begin to study their portfolio questions in-depth. The children started with the information gleaned from the field experience, and began independent research, looking for further evidence or new information in secondary sources such as books and videos. Some of the children involved in the newspaper project, for example, decided they needed more information about how many people on base were served by the city newspaper. They decided to develop a survey to answer this question. Other members of the group wanted to know more about how people in the

PORTFOLIO CONFERENCING GUIDELINES

The following requests can be used to guide discussion during an individual conference about portfolio contents during project work.

- 1. Show me a piece from your portfolio that shows me something new you have learned.
- 2. Show me a piece from your portfolio that you worked on cooperatively with someone else, and describe how you did that.
- 3. Show me a piece from your portfolio that shows how you solved a problem that came up during your work.
- 4. Use one sample from your portfolio to show me how you are organizing your information about your project.
- 5. Show me a piece from your portfolio that took longer than one afternoon to finish, and explain the steps you took to complete it.

Figure 6.7

newspaper business got their jobs, and so conducted further interviews with newspaper personnel. Some of the younger children decided to investigate how newspapers are recycled, inviting a recycling plant manager to visit the center and explain this process.

As children developed in-depth knowledge about their personal topic for investigation, they were asked to represent this new knowledge in some fashion. The objective of this component of Phase II was to enable children to personalize their recently acquired knowledge. A wide range of representations are available for children to choose from, depending on their age and developmental level (Figure 6.5). As children's knowledge about the topic deepened, standards of accuracy and precision in the representation also increased. Different stages of the work involved in creating the representation became part of the child's portfolio. The purpose of the portfolio, especially during this phase, is to provide a record of the child's work as it develops.

The portfolio contents were particularly helpful in giving the child and the teacher a sense of how the project was developing and how the main concepts were being investigated and represented. During this stage of their project work, children received a self-assessment sheet to put in their portfolios (Figure 6.6). This self-assessment tool helped the children monitor their own processes related to their project work, and evaluate the quality of the resulting products. It also served as a spring-board for discussion during individual conferences between the child and the teacher about the contents of the portfolio and the skills they practiced in the project work.

• Portfolio Assessment. Children's portfolio work was assessed frequently during their project work. This was done in one of three ways: 1) large-group discussion of individual children's portfolios offered the teacher an opportunity to feature different ways of representation that might be helpful to other children who were experiencing difficulties in this area, 2) small-group discussion of portfolio work with children of similar ages provided them with a set of standards for work relevant to their particular age group, 3) individual conferences about portfolio content gave both the child and the teacher a chance to ask questions, make clarifications, and assess the quality of work (Figure 6.7). These reviews helped the children to stay on track and accomplish their project goals.

The teacher used these portfolio conferences to assess which children needed more help to complete their investigations, and which needed supplemental activities to help clarify some misconceptions.

• Teacher Assessment of Portfolios During Phase II. Katz and Chard (1990) suggest assessing children's project work using the mirror of four types of lifelong learning goals: knowledge, skills, dispositions, and feelings. They define each of these learning goals as follows:

Knowledge can be defined as schemata, ideas, facts, concepts, information, stories, and myths. Skills are discrete units of action that can be fairly easily observed and that are executed in a relatively short amount of time. Dispositions are roughly defined as habits of the mind or tendencies to respond to situations in characteristic ways. Feelings are subjective emotional or affective states such as feeling accepted, confident, or anxious. (p. 20)

Using these four learning goals, the teacher developed a short assessment tool to use during the newspaper project to evaluate the children's development related to these four areas (Figure 6.8). These questions served as a guide for the teacher in facilitating the project work for the children, and also as a springboard for discussion with the



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ASSESSING CHILDREN'S GROWTH RELATED TO KNOWLEDGE, SKILLS, DISPOSITIONS, AND FEELINGS

Child's name: Gabrulla

Date: <u>3 -11 -97</u>

1. <u>Knowledge</u>: What new information, concepts, relationships, meaning is this child adding to his or her background as a result of the project work?. She is learning how to trust her own instincts and idear about how the wants to excate her project. She is also learning how to think methodically and logically in order to get more information that is baluable so she is not wasting time. 2. <u>Skills</u>: What skills are being applied or developed as a result of this child's involvement in project work?

1. Periodically observed 2. Frequently observed 3. Always observed 4. Not observed

	1	2	3	4
Social		Π	ď	
 cooperation negotiation teamwork communication discussion assertiveness debating 			व व व व व	
• other: Willing to share ideas			6	
Academic • listening • speaking • reading • writing • other:			े व व व त	
Mathematic • counting • estimating • measuring • problem-solving • graphing • computing • other	<u>ज</u> ्य व्य व्य व्य			



Figure 6.8

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1. Periodically observed	2. Frequently observed	3. Always o	bserved 4.1	Not observ	ed
	1	2	3	4	
Scientific					
 questioning 	0		G⁄		
 researching 	0	Q.	` O	0	
 observation 	0	C/			
 analysis 	0	G		۵	
 hypothesizing 	0	G			
 data management 	0		0 ,		
• computer use	0		∎∕		
• other:					

3. Dispositions: What desirable patterns of behavior does this child exhibit in the project work?

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Other:

4. Feelings: How does this child feel about his or her project work?

recognizes personal strengths and limitations

sets realistic goals for achievement

 \mathbf{X} learns from errors

- X takes pride in his/her work ____ feels confident about his/her own potential for learning \mathbf{X} able to judge own successes
- \checkmark copes appropriately with frustrations or setbacks

6 abrulla nuels to become more assertive and hold her ocon -the has good ideas and needs to build her confidence.

Figure 6.8 cont'd

parents about their children's project work. These documents became part of the teacher's project work portfolio.

Informal Evaluation-Sharing Portfolio Contents Through Display. As children ۰ developed their portfolios and representations related to their questions and areas of interest, the teacher provided a display area so that children could share their portfolios and investigate the work of their peers more closely for themselves. This display



CHOOSING MY WORK FOR DISPLAY 1. What pieces of work really show what I have learned about my project topic? The report I wrote and the Cartoons I made. 2. Which pieces of work would I be proud to share with visitors? My cartoons I made for the news-paper and the things I found on the web and made a poster about it 3. Are these pieces of work: $\underline{\vee}$ complete? $\underline{\vee}$ easy to understand? $\underline{\gamma}$ attractive? \underline{V} interesting? y accurate? 4. Which pieces of my portfolio work contribute something of value to the project as a whole? My Cartoons and my story about the life of a real cartoon ists 5. What would be the best way for me to share my project with other people? I can write my new infomation so that it loops like Cartoon.

Figure 6.9

served many purposes. During the newspaper project, children used the display as a reference tool, as a model for attractive representations, as a springboard for discussion around a particular topic, and as a means of pulling information about the project together into some cohesive whole. This display also held artifacts from the field work that children could revisit. It served to keep interest high and encouraged children to take pride in their work.

Phase III of the Newspaper Project.

• **Concluding the Work.** The decision to draw the project to a close is made by the teacher in consultation with the children. Usually, the children themselves are a good



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indicator that it is time to put some closure to the project. It may become evident that the children's interest is waning, the children may have exhausted their personal topic of investigation and met most of their curriculum goals, or there may be a natural break in the school calendar.

When the time comes to draw the project to a close, the teacher can suggest some ideas for a culminating event that will allow the children to communicate what they have learned to another audience. The purpose of this third phase is to help children reflect upon their project work and evaluate what they have done (Katz & Chard, 1990). This event can be as simple as a Portfolio Evening, during which the children sit with members of their family and present their project portfolio (Hebert, 1992). Or the event can be as elaborate as a dramatic presentation, including music, food, song, and dance, to be shared with schoolmates. Usually, the topic for the project work inspires the choice of the culminating event. The purpose of the event is to help children elaborate upon and consolidate their newly acquired information (Katz & Chard, 1990).

- Portfolios and the Culminating Event. Having identified the audience for the culminating event, children review their portfolios and choose examples of their work that best represent their newly acquired knowledge, as well as the processes used during the project. The teacher can provide some guidance through personal conferences with the child or by providing guidelines to follow (Figure 6.9). It is appropriate that children showcase the life of their project work by choosing samples that represent their understanding as it developed through the three phases. The portfolio selections should focus not only on what the child has learned, but also on how the child learned the new information.
- The Newspaper Project's Culminating Event. The children involved in the newspaper project decided early on that their culminating event would be to publish their own newspaper. Having completed the work in Phase II, they were ready to begin production. They began by selecting an editor, in this case a child who was computer literate and had the resources to produce the newspaper at home. Since each of the children had chosen an area of interest to study related to a particular aspect of the newspaper, the rest of the group automatically took on the responsibilities for different sections of the newspaper. These jobs included reporter, advice columnist, health and safety editor, illustrator, copy editor, photographer, puzzles editor, advertisements editor, and comic strip writer. Each child developed a particular section of the newspaper, using their portfolio. The teacher assisted the editor with the layout, design, and reproduction of the newly created newspaper, called "Read All About It."

The children's parents were invited to a "Meet the Press" party. In addition to the display from Phase II, each child prepared their portfolio to share with their parents and friends, including samples of their project work that showcased their contribution to the newspaper project. A copy of "Read All About It" was included in each portfolio. The base newspaper staff was invited to the celebration, and the children were thrilled when a reporter and photographer came out to cover the event. Their newspaper had made the newspaper!

CONCLUSION

Portfolios are a natural extension of project work, allowing children to keep a record of their learning in the form of resources, ideas for exploration, and possible representations of those ideas as they complete the project. Portfolios provide a means whereby the children can assess their own growth in learning by comparing where they were when the project began, and how much they accomplished by the end of the project. Teachers can



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use portfolios during project work to keep track of children's growth in skills and understanding, as well as their feelings and approaches to the work. These records of achievement are important for sharing with parents and are indicative of the program's quality. Project portfolios and the culminating events in project work assure parents that the afterschool care program is not just a babysitting service or a warmed-over school program (Neugebaur, 1980).

In addition, the compilation of everyone's accomplishments, taken from portfolios and organized into a culminating event, can be used for reference in future projects. The initial web created at the beginning of the project work was expanded upon, using different colored markers. This provided a visual representation of the areas that most interested the children, and those that were the least investigated. This web also provided information about how activities and explorations grew and expanded from original ideas. An annotated web can serve as a resource for the teacher for future projects and can be added to the teacher's portfolio.

Children should have opportunities to assess their own growth in whatever project work they do. Portfolios serve to facilitate this process in project work in a developmentally appropriate manner, because they are learner-centered, interactive, and respectful of the child's individual abilities.

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Conclusion

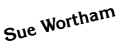
Many teachers have turned to portfolio assessment as a strategy for creating a classroom assessment system that includes multiple measures taken over time. Portfolios have the advantage of containing several samples of student work assembled in a purposeful manner. Well-conceived portfolios include pieces representing both work in progress and "showpiece" samples, student reflection about their work, and evaluation criteria. (Herman, Aschbacher, & Winters, 1992, p. 120)

In this handbook, we have described journeys taken by some teachers in planning and implementing portfolio assessment. We have described possibilities for portfolios in a variety of contexts. In all the examples, we have tried to demonstrate how teachers get started using portfolios and the steps that must be taken to use portfolios effectively. We also have discussed factors that teachers must consider when putting portfolio assessment into practice. Although the contexts and age groups represented by the examples provided in this book vary widely, we found commonalities in the steps or processes used. These common processes or themes were listed in Chapter 1. It might be appropriate to discuss some of these common elements to guide other teachers who are considering using portfolio assessment.

THE DECISION TO USE PORTFOLIO ASSESSMENT

The decision to begin portfolio assessment was the first step in all of the examples described. At some point in the teaching process, someone decided that portfolio assessment would be better than what was being used currently. The leaders in the child development center saw portfolio assessment as a method to link individualized instruction of infants, toddlers, and preschool children to their developmental advances. The processes used to conduct developmental assessments provided teachers of young children with the information they needed to provide appropriate activities.

The teachers in the multiage school saw portfolio assessment as a cohesive factor in their efforts to restructure their program. They used portfolio assessment to link their curriculum design, classroom arrangements, and learning activities with a more authentic type of learning and assessment. Teaching math and science in the intermediate grades was made more authentic by the use of portfolio assessment,





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while portfolios provided a method for students of all ages in an after-school program to pull together the results of their newspaper project and share what they accomplished with their parents.

PHILOSOPHICAL BASES FOR USING PORTFOLIO ASSESSMENT

In Chapter 1, the common philosophical foundations of the authors and portfolios described were defined as constructivist in nature. The portfolios that were implemented in each case reflected a belief in the intrinsic nature of children's learning and the need for authenticity in learning experiences and assessment. Regardless of this common basis, each setting had an individual basis for using portfolios. The teachers in the child development center were concerned primarily with developmental progress. They wanted portfolio contents to reflect the developmental advances of individual children in their care, as well as the links that they made between developmental assessment and activity planning.

The teachers in the multiage school setting were concerned with multiple factors. They were using an integrated, thematic curriculum that focused on student performance and performance assessment. At the same time, they were concerned with moving from a skills-based curriculum to one that reflected their students' culture and development. They remained concerned with the acquisition of basic skills but, at the same time, they wanted to use learning centers to make their classroom more child-centered.

The after-school program was perhaps the most constructivist in philosophy. Its core philosophy was the Project Approach, as designed by Katz and Chard. Individual efforts initiated by the children in the program resulted from their own ideas and planning. The teacher's role was primarily one of facilitator.

The mathematics and science project reflects a more traditional public school curriculum that is transitioning into a constructivist approach to learning. Authentic learning and assessment strategies help students to have a different understanding of the value and purpose for their learning.

SELECTING THE PURPOSE FOR THE PORTFOLIO

Most of the portfolios were used for a combination of purposes, with a major goal being the evaluation of student progress and achievement. The after-school teacher, however, used portfolios mostly for "showcasing"; that is, they were used for the students to reflect on what they learned from the newspaper project and to share the project results with each other and their parents. The math and science portfolios were used mostly for evaluation, while the purposes behind using infant, toddler, and preschool portfolios were balanced between developmental assessment, individualized planning, and reporting to parents.

CRITERIA FOR SELECTING ASSESSMENT STRATEGIES

The portfolio assessments were partly a function of the developmental level of children or of their grade level in elementary school. Observation was the primary strategy used for the child development center. The multiage program used observation, concrete tasks, written work, and tests. Observation and concrete tasks were used for children in early stages of literacy, while written work was used more extensively by the end of 1st grade and in 2nd grade.

While the math and science model for intermediate grades depended upon written student work, performance assessments were important. The after-school project depended entirely upon performance activities related to the newspaper project. The type of activities represented in the portfolios depended upon the individual child's interests, abilities, and age level.



COLLECTING, INTERPRETING, AND REPORTING DATA

The decisions made about collecting, interpreting, and reporting data depended upon the purposes for the portfolio. The teachers in both the child development center and multiage program found that they had been too ambitious in their original planning. They had too many assessments, samples of children's work, and other materials. Both groups of teachers had to rethink how many samples they would include in each child's portfolio.

Validity and reliability became important issues when portfolios were interpreted and reported. Teachers who were required to give grades learned that they had to be consistent and reach consensus about their chosen instruments. Fortunately, all of the school-based portfolio projects were based on well-researched developmental milestones, or on state or national guidelines for curriculum goals. Checklists tied to these established indicators for development and learning were used. The portfolio projects that were used in the elementary grades relied on rubrics to establish validity and reliability.

The teachers at the child development center worked with the developmental assessments for a period of time before achieving consistent data interpretation. Likewise, the teachers in the multiage project met as a team to discuss their assessment strategies and consistency issues. They held many discussions during the first year of portfolio implementation, resulting in a refinement and a more complete consensus on the meaning of assessment results.

A FINAL WORD

It takes several years to establish a quality portfolio system. The steps outlined in this book rarely can be accomplished to the teacher's satisfaction in one year. In addition, the process is dynamic. As teachers and students grow in their understanding of portfolios and learn how to reflect on student development and achievement over time, portfolio assessment becomes more rewarding and useful. Teachers accustomed to giving tests and assigning grades may find it difficult to understand authentic learning and assessment quickly. Older students also need time and experience to be able to select work samples thoughtfully and to reflect upon their learning through self-assessment. It is a continuing challenge to use portfolio does not necessarily indicate better ways of teaching and learning (Wiggins, 1998). Teachers, students, and parents need to understand that this type of assessment process reflects a different approach to learning—one that offers the student opportunities to take responsibility for learning and assessment. Once the parties to portfolio assessment appreciate the broader implications for assessment in this process, learning and accomplishment will become more meaningful.

SUGGESTED RESOURCES

Portfolios: Assessing Learning in the Primary Grades (1995) Author: Marianne Lucas Lescher NEA Professional Library National Education Association P.O. Box 509 West Haven, CT 06516-9904 Phone: 1-800-229-4200

Student Portfolios (1993) NEA Professional Library National Education Association P.O. Box 509 West Haven, CT 06516-9904 Phone: 1-800-229-4200



Literacy Portfolios (1997) Authors: Roberta B. Wiener and Judith H. Cohen Prentice-Hall, Inc. Simon & Schuster Upper Saddle River, NJ 07458

Eyes on the Child: Three Portfolio Stories (1996) Author: Kathe Jervis Teachers College Press 1234 Amsterdam Avenue New York, NY 10027

The Portfolio and Its Use (1992) Authors: Cathy Grace and Elizabeth F. Shores Southern Early Childhood Association P.O. Box 5403 Little Rock, AR 72215-5403

Portfolio Assessment and Evaluation (1992) Author: Janine Batzle Creative Teaching Press, Inc. Cypress, CA 90630

A Practical Guide to Alternative Assessment (1992) Authors: Joan L. Herman, Pamela R. Aschbacher, and Lynn Winters Association for Supervision and Curriculum Development 1250 N. Pitt St. Alexandria, VA 22314

Take a Look: Observation and Portfolio Assessment in Early Childhood (1994)Author: Sue MartinAddison-Wesley Publishers LimitedDon Mills, Ontario

Portfolio Practices: Thinking Through the Assessment of Children's Work (1997)
Authors: Steve Seidel, Joseph Walters, Edward Kirby, Nina Olff, Kimberly Powell, Larry Scripp, and Shirley Veenema
NEA Professional Library Publication
National Education Association
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Phone: 1-800-229-4200

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Herman, J. L., Aschbacher, P. R., & Winters, L. (1992). A practical guide to alternative assessment. Alexandria, VA: Association for Supervision and Curriculum Development.
Stiggins, R. J. (1997). Student-centered classroom assessment (2nd ed.). Upper Saddle River, NJ: Merrill.
Wiggins, G. (1998). Educative assessment. San Francisco: Jossey-Bass.





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Appendix A

Form for Chapter 2

POR	GETTING STARTED	HEET
1. What are your objectiv	ves for assessment?	
2. Which type(s) of portf	olio best meets the above object	ives?
<u> </u>		
4. Who will make contrib		
·	utions to this portfolio?	
·		Parent

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What methods will be used for: Balancing?	
Dating?	
Annotating?	
How often will data be collected? _	
Other notes	
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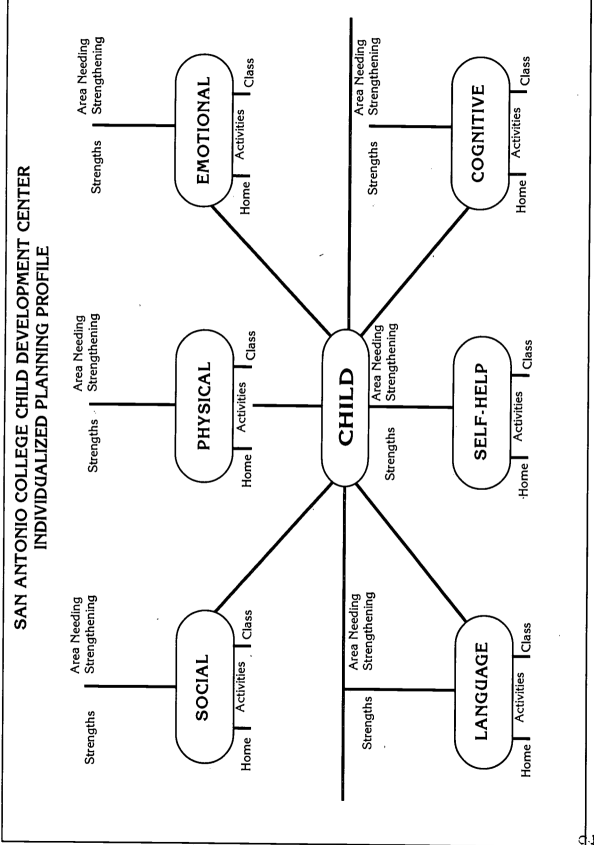


Appendix B

Forms for Chapter 3

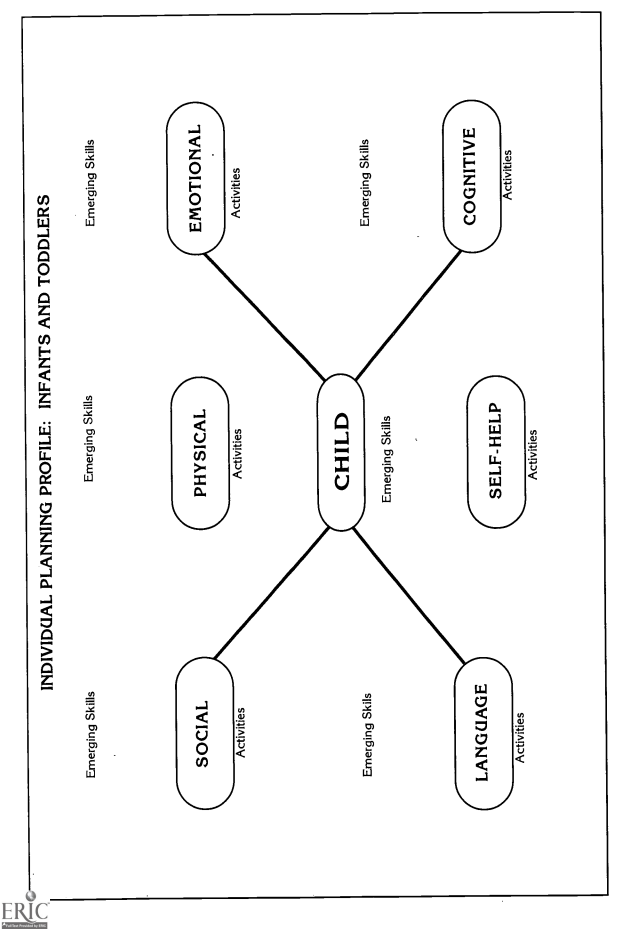


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Name_____

Date

BLOCK CONSTRUCTION

Directions: Circle the stage of development in block construction. Attach a photograph if possible.

- 1. Carries blocks from place to place; does not actually build
- 2. Begins building-child mostly makes rows
- 3. Creates bridging—two blocks with a space between them, connected by third block
- 4. Builds enclosures-blocks placed in such a way that they enclose a space
- 5. Names structures and uses them in dramatic play themes
- 6. Creates buildings that represent or symbolize actual structures

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Name

____ Date___

SOCIAL PLAY

Directions: Circle the stage of play that the child is engaged in. Attach an anecdotal record observation as documentation.

- 1. **Unoccupied play** Children wander and watch.
- 2. Onlooker Children watch others play, ask questions, and make suggestions but do not participate.
- 3. Solitary play

Children select toys with which to play, but are not interested in other children's activities.

4. Parallel play

The child plays near another child and may play with the same objects, but does not interact.

5. Associative play

Children play with others, are engaged in activities, and may exclude some children, but rarely negotiate about the direction their play takes.

6. Cooperative play

Children organize their play, assigning roles and negotiating turns.

Source: Parton, M. (1932). In C. Grace, & E. F. Shores (Eds.). (1992). *The Portfolio and Its Use*. Little Rock, AR: Southern Association for Children Under Six. Used by permission.



Name_____ Date_____ CHILD DRAWING Directions: Circle the developmental level of the child's drawing. Attach drawing. 1. Random/Disordered Scribbling -lacks direction of purpose for marks -does not mentally connect own movement to marks on page 2. Controlled Scribbling -explores and manipulates materials -tries to discover what can be done with color, texture, etc. -often repeats action -makes marks with intention and not by chance 3. Basic Forms -masters basic forms: circles, oval, lines, rectangle and square -discovers connection between own movements and marks on page 4. Pictorial Stage (First Drawing Stage) -combines basics forms to create first symbols -names drawings as a form of true communication Reproduced by permission. Creative Activities for Young Children. By Mayesky. Delmar Publishers, Albany, New York, Copyright 1998. _____ Date____ Name _____ EASEL PAINTING Directions: Circle the developmental level of the child's drawing. Attach child's drawing. 1. Random/Disordered Scribbling -lacks direction of purpose for marks -does not mentally connect own movement to marks on page 2. Controlled Scribbling -explores and manipulates materials -tries to discover what can be done with color, texture, etc. -often repeats action -makes marks with intention and not by chance 3. Basic Forms -masters basic forms: circle, oval, lines, rectangle, and square -discovers connection between own movements and marks on page 4. Pictorial Stage (First Drawing Stage) -combines basic forms to create first symbols -names drawings as a form of true communication Reproduced by permission. Creative Activities for Young Children. By Mayesky. Delmar Publishers, Albany, New York, Copyright 1998.



Name

_____ Date_____

LANGUAGE DEVELOPMENT

Directions: Circle the stage of development that the child exhibits. Attach an Anecdotal Record or audiotape.

1. SOUNDS

Crying, gurgling, and cooing are important first steps in the language learning process.

2. BABBLING

Babbling encompasses all of the sounds found in all languages. Gradually, it becomes more specific with the syllables of the native language.

3. HOLOPHRASES

Single words that reflect much meaning (e.g., "car" may mean "I want my toy car" or "Look at the car outside").

4. TWO-WORD SENTENCES

Sentences of two words that often express ideas concerning relationships (e.g., "Mommy-sock" or "cat-sleeping").

5. TELEGRAPHIC SENTENCES

Short and simple sentences that omit function words and endings that contribute little to meaning (e.g., "Where Daddy go?" or "Me push truck").

6. JOINED SENTENCES

Child joins related sentences logically and expresses ideas.

7. OVERGENERALIZATIONS

As children become more sophisticated in their language, they overgeneralize rules in ways that are inconsistent with common usage (e.g., "I comed home").

Source: Feeney, S., Christensen, D., & Moravcik, E. (1991). Who am I in the lives of children? New York: Macmillan.



Name_

Date_____

THREE-DIMENSIONAL ART (PLAY DOUGH)

Directions: Circle the developmental level of play with play dough. Attach photograph or describe the child's creation.

- 1. Random Manipulation Clay is squeezed through fingers in a very uncontrolled way; beats and pounds it.
- 2. Patting and Rolling Clay is patted and rolled by child, often making thin ropes or balls.
- 3. Circles and Rectangles Clay is rolled to make balls. Boxes are made out of clay.
- 4. Synthetic and Analytic Manipulation
 Synthetic way: Objects are made by child putting together separate pieces of clay
 to make a whole (e.g., separate pieces for bottom and sides).
 Analytic way: Child shapes the object from one whole piece of clay; child does not
 use separate pieces and then joins them together.
- 5. Forming Clay Figures

Child combines basic form to build objects that are like figures in drawings.

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Name	Date
,	WRITING DEVELOPMENT
Directions: Circle the devel	opmental stage of early writing. Attach samples of work.
1. Scribble Writes Pretends to write by scrib	obling horizontally.
2. Creates Letter-like Forn Includes features of real	
3. Writes Strings of Letter Writes real alphabet lette paper.	s rs, but has problems with spacing, reversals, orientation of
4. Writes Words with Inver Directionality or orientat	nted Spelling ion is often a problem with first words.
5. Writes Simple Message	
Source: Beaty, J. J. (199 Macmillan.	4). Observing development of the young child. New York:

 Name	Date
Time Period	
	ON SPAN DEVELOPMENT
	(e.g., 1 hour) during learning center time and record
Attach a class map	
Name Task/Activity	Date
•	
SCIENC	CE PROCESS SKILLS
Observe child interacting with the e	are the thinking skills necessary to learn science. environment. Circle the skill that the child is practic- observe the child experiencing same task through- looking for growth.
 Observing Uses the senses to gather inform 	nation about objects or events.
2. Comparing Looks at similarities and differen	
3. Classifying	properties, such as size, shape, color, use.
4. Measuring	an involve numbers, distances, time, etc. using
5. Communicating Communicates ideas, directions,	and descriptions orally or in written form, such as etc., so others can understand what is meant.
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Name_____

____ Date_

STAGES OF SINGING DEVELOPMENT

Directions: Circle the stage of development in singing development.

- 1. Musical Babbling Listens to musical sounds—human voice, radio, TV, music boxes, tapes, etc., and invents musical sound.
- 2. Tagging On

Begins to imitate what is heard, but lags a little behind or tags on to the end of a song.

- 3. Talking/Singing
- 4. Increased Accuracy
- 5. Accurate Singing of Simple Songs, Alone
- 6. Accurate Singing with a Group

Source: Wolf, J. (1992). Let's sing it again: Creating music with young children. *Young Children*, 47(2), 56-61. Used by permission.

Name	Date								
IMITATION/IMAGINATIVE PLAY									
Directions: Circle and date the anecdotal record or picture.	e developmental state that the infant exhibits. Add an								
1. Copies Facial Expressions	of Adults								
2. Copies Actions of Adults									
3. Copies Actions of Other Ch	nildren								
4. Imitates Familiar Actions of Example: purse on arm, ke									
5. Pretends To Brush Own Ha	air, Drink from a Cup, Talk on the Phone, etc.								
6. Pretends To Use an Object Examples: brushes doll's ha	t Such As a Doll or Stuffed Animal air, gives doll a drink								
7. Pretends By Replaying Fan	niliar Routines, Repeats Over and Over								

San Antonio College Child Development Department CHD 1307/2307

TEMPERAMENT: A KEY TO INDIVIDUALITY

Each child is born unique. There is no other person exactly like him/her. Part of each child's individuality is temperament. Temperament styles are often reflected in the way that children approach life. By becoming aware of each child's temperament, we help foster positive growth.

Some components of temperament style have been defined, based on the work of Thomas and Chess (*Temperament and Development*) and Brazelton (*Neonatal Behavioral Assessment Scale*). By becoming sensitive to these components as we interact with children, we can more accurately match our action to their style and thus ensure a more successful experience. Observe your infants and toddlers in terms of the following temperament components:

- Activity level: Does he have a lot of energy or is he more "laid back"? Would you rate the activity level as high ______ nedium ______ low ____? Examples:
- 2. Rhythmicity: Is it easy to predict when she needs to eat, sleep, and eliminate, or is her pattern erratic?

Would you rate rhythmicity as regular_____irregular____? Examples:

- 3. Distractibility: Is it easy to distract him? For instance, will he stop crying when being diapered if you sing a song, or will he continue to cry? Would you rate child as distractible______not distractible_____? Examples:
- 4. Approach/withdrawal: Is her first response to new food, toy, or person eager (approach) or cautious (withdrawal)?

Would you rate approach/withdrawal as eager_____cautious____? Examples:

5. Adaptability: Does he easily adapt to changes? Does he eventually like something even if he did not like it at first, or does he resist change for long periods of time?

Would you rate adaptability as adaptive_____not adaptive_____? Examples:



6. Intensity of Reaction: Does she show a "big reaction" (either positive or negative) to things, or are her responses mild? Would you rate intensity of reaction as intensemild? Examples:
7. Threshold of Responsiveness: Does it take much stimulation from the environment or from people to get him interested or upset? Or is he very sensitive to any stimulation? Would you rate the threshold of responsiveness as lowhigh? Examples:
8. Quality of Mood: Is most of her behavior pleasant, joyful, or smiling, or is most of her behavior grumpy, unfriendly, fussy? Quality of mood is generally Examples:
9. Attention Span and Persistence: Does he stay with an activity or behavior for a long time and cannot be distracted from it, or does he give up easily? Would you rate attention span and persistence as longshort? Examples:
Based on these observations, you may decide that with some of your children, it will be best to approach new experiences cautiously, to provide stimulation carefully, and to make changes slowly. It is also important to remember that temperament is an integral part of the child. It is neither good nor bad—it just is. It is part of what makes each child special.
Implications for planning for this child based on his/her temperament style:
Form designed by Linda Ruhmann



Name		Date		
	PAR	RENT PAGE		
Let Me Tell You Ab	out My Child!			
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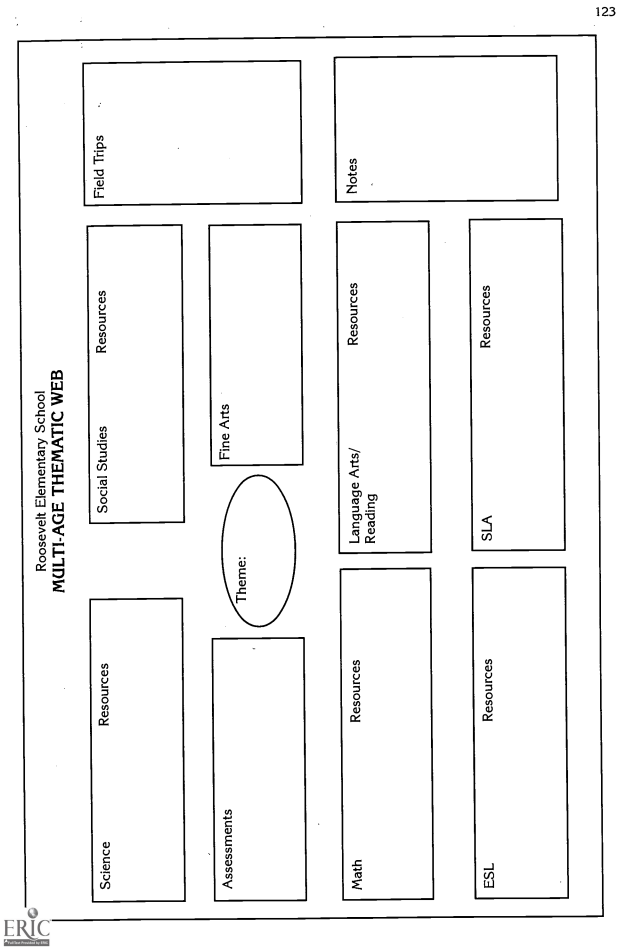
Appendix C

Forms for Chapter 4



LEA	ARNING CENTER DEVELOPM	
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ddressing diff	erent levels and assessment:	
ddressing diff	erent levels and assessment: Activity/Expectation	Assessment
		Assessment





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	ANECDOTAL RECORD	
	Student	
Date	Date	
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Date	Date	
Date	Date	
		,
Date	Date	
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WRITTEN LANGUAGE INVENTOR Emergent and Early Writer (Side 2)		Key N-Not observed B-Beginning S-Secure
Name		
	Grade/Date	Anecdotal Notes
PUNCTUATION/CAPITALIZATION		
Uses periods		
ls aware of question marks, exclamation points, commas, quotation marks		
Uses capitals at the beginning of sentences		
Uses capitals for most proper nouns		
Spelling		
Random use of symbols, scribbles, letters		
Uses initial consonants		
L to R progression in words		
Spaces between words		
Takes risks in spelling		
Uses initial, final consonants		
Conventional spelling of some words		
Uses incorrect vowel, but in correct place		
Conventional spelling of word endings		
Vowel approximations are more accurate		
Recognizes misspellings		
Uses classroom resources to check spelling		

Source: Batzle, J. *Portfolio Assessment and Evaluation*. © 1992, Creative Teaching Press, Inc., Cypress, CA 90630. Used by permission.

Roosevelt Elementary Multi-age BEGINNING OF YEAR ASSESSMENT FOR PLACEMENT 1996-1997

Student:

Teacher:

Date of Assessment:

LANGUAGE ARTS:

Assessment/ Observation Results/Comments	ant Check if		6th 6 weeks	6th 6 weeks 6th 6 weeks	6 weeks	6 weeks	6 weeks	6 weeks
	svelopme							
Date	ve de	5th 6 weeks	5th 6					
Assessment/ Observation Results/Comments	o portfolio to obsei	4th 6 weeks	4th 6 weeks					
Date	added 1	3rd 6 weeks	3rd 6					
Assessment/ Observation Results/Comments	to be completed every six weeks and added to portfolio to observe development. Check if	2nd 6 weeks	2nd 6 weeks					
Date	oleted ev	1st 6 weeks	1st 6 weeks					
Level of Mastery Demonstrated		(add to portfolio)	(add to					
Materials Needed	se three items	Paper	Paper			none	none	none
Skill/Concept	Baseline Information: (These three items are completed.)	Draws a self- portrait.	Makes a picture	Describes the picture (Dictates or writes a story)	ation:	Speaks clearly	Follows oral directions	Engages in conversation with peers
Level of Competency	Baseline Inf completed.)	all	all	all	Communication:	РК/К	РК/К	рк/к 3 1

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Materials Level of Date Needed Mastery Demonstrated	Texas (Use Inventory Inventory checklist)	Texas left/right Inventory top/bottom front/back	(Use Inventory checklist)	Texas (Use Inventory Inventory checklist)	Texas Inventory	Texas Inventory	letter cards a b c d e f g h i j k l m n o p q r s t u v w x y z A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
ate Assessment/ Observation Results/Comments							
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Assessment/ Observation Results/Comments								
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Date								
Level of Mastery Demonstrated		ABCDEF GHIJKL MNOPQ RSTUV WXYZ	ABCDEF GHIJKL MNOPQ RSTUV WXYZ	ABCDEF GHIJKL MNOPQ RSTUV WXYZ	List:	List:	List:	
Materials Needed	letter cards	letter cards		Texas Inventory	Texas Inventory	Texas Inventory	Texas Inventory	
Skill/Concept	Matches letters	Matches letters (Upper and lower case)	Copies Letters	Knows sounds of letters	ldentifies initial consonant sounds	ldentifies final consonant sounds	ldentifies initial blends	
Level of Competency	PK/K	1/2	PK/K, K/1	K/1	K/1, 1/2, 2/3	K/1, 1/2, 2/3	2/3	135

ERIC Full Exit Provided by ERIC

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Assessment/ Observation Results/Comments									
Date									
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Date	c								
Level of Mastery Demonstrated				Read through Level:	Level:	-	Instructional: Independent: Frustration:	Level:	
Materials Needed	name cards	paper	paper	sight word lists	word recognition test (IRI)	books	IRI ·		sequence cards
Skill/Concept	Recognizes name	Writes name	Copies words	Recognizes level sight words	Word Recognition Level	Reads simple books (10 words or less)	Reading Level as determined by IRI	Comprehension Level as determined by IRI	Sequences pictures
Level of Competency	РК/К	PK/K K/1	K/1	1/2	1/2 and 2/3	K/1	1/2 and 2/3	1/2 and 2/3	K/1
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Assessment/ Observation Results/Comments							
Date							
Assessment/ Observation Results/Comments							
Date							
Assessment/ Observation Results/Comments							
Date							
Level of Mastery Demonstrated							
Materials Needed	IRI	paper journals	paper journals	paper journals	paper word lists	level word lists	paper journals
Skill/Concept	Retells story— story comprehension	Uses scribble writing	Uses invented spellings	Writes stories using invented spelling	Spells phonetic words	Spells level words	Writes stories using letter forms
Level of Competency	1/2	РК/К	РК/К	K/1	1/2	1/2	K/1

ERIC FullText Provided by ERIC)

Student's General Level of Performance

How many objectives did he/she master at each tested level: 10 11 12 9 PK/K: 1 2 3 4 5 6 7 8 9 10 11 12 13 6 7 8 K/1: 1 2 3 4 5 6 8 9 10 11 2 345 7 1/2: 1 2/3: 1 2 3 4 IRI Word Recognition Level: _____ IRI Oral Reading Instructional Level: _____ IRI Comprehension Level: _____ Based on this assessment, at which level is the child currently working?

Teacher's Signature

Date



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Full Text Provided by ERIC

Roosevelt Elementary Multi-age BEGINNING OF YEAR ASSESSMENT FOR PLACEMENT 1996-1997

Student: ____

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_____Teacher: ____

Date of Assessment:

MATHEMATICS:

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Assessment/ Observation Results/Comments							
Date							
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Assessment/ Observation Results/Comments							
Date							
Level of Mastery Demonstrated	Counted to:	Counted: 1-20, 1-50, 1-100	Counts to:	Counted to:	1 2 3 4 5 6 7 8 9 10 Other:	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	÷
Materials Needed	none			counters	number list or flashcards		
Skill/Concept	Rote Counting (1-10, 1-20)	Counts	Counts to 100	One-to-one Correspondence (1-10)	Numeral Recognition (1-10)	Numeral Recognition (1-20)	
Level of Competency	РК/К	K/1	1/2	РК/К	РК/К	K/1	1.4.5

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Assessment/ Observation Results/Comments								
Date								
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Date								
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Date								
Level of Mastery Demonstrated	1-100:	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 30 40 50 60 70 80 90 100	ones: tens:	ones: tens: hundreds: thousands:	Sets through:	1-10 10-20	size: shape: color:
Materials Needed	number list or flashcards	word cards		number cards	number cards	counters		attribute shapes
Skill/Concept	Numeral Recognition (1-100)	Reads number words (1-20)	Reads number words to 100	Place Value—1s and 10s	Place Valu e —1s, 10s, 100s, 1,000s	Constructs sets for numerals	Constructs sets for numerals	Sorts by size, shape and color
Level of Competency	1/2	1/2	2/3	1/2	2/3	РК/К	K/1	PK/K

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Assessment/ Observation Results/Comments											
Date											
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Date				-							
Assessment/ Observation Results/Comments											
Date											
Level of Mastery Demonstrated	red, blue, yellow, green, black, white, orange, purple	square, circle, rectangle, triangle	Writes 1-20	Writes to: (100)	Writes to: (200)	1-20	1-100	1¢ 5¢ 10¢ 25¢ 50¢	1¢ 5¢ 10¢ 25¢ 50¢		hour: 1/2 hour:
Materials Needed	color cards	shape cards	paper			number cards		coins	coins	test folder	clock
Skill/Concept	Recognizes 8 basic colors	Recognizes 4 basic shapes	Writes numerals to 20	Writes numerals to 100	Writes numerals to 200	Orders numerals	Orders numerals (1-100)	Identifies coins	Knows value of coins	Counts change	Tells time (hour and half hour)
Level of Competency	PK/K	РК/К	K/1	1/2	2/3	K/1	1/2	K/1	1/2 and 2/3	2/3	1
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	Level of Mastery Demonstrated	1/4 hour:	5 min. Interval: 1 min. Interval:	1-10	1-10	1-10	add: subtract:		adds: subtracts:	adds: subtracts:
	Materials Needed	clock		counters		counters	paper	paper	paper	paper
	Skill/Concept	Tells time to quarter hour	Tells time to 5-minute and 1-minute intervals	Combines sets to make larger sets to 10 (using manipulatives)	Adds to 10 using objects	Subtracts from 10s using objects	Adds and subtracts using 2 digits, with no regrouping	Addition and subtracting to 18	Adds and subtracts using 2 digits, with no regrouping	Adds and subtracts using 2 digits, with regrouping
	Competency	1/2	2/3	K/1	1/2	1/2	1/2	1/2	2/3	2/3
ER Full Text Pro				-	-				-	

Level of CompetencySkill/ConceptMaterialsLev MasK/1Counts by 2s tononecou1/2Counts by 2s tononecou1/2Counts by 2s tononecou1/2Counts by 5s tononecou1/2Counts by 5s tononecou1/2Counts by 5s tononecou1/2Counts by 5s tononecou1/2Counts by 10s tononecou2/3Counts by 10s tononecou1/2Counts by 10s tononecou2/3Counts by 10s tononecou2/3Counts by 10s tononecou2/3Counts by 10s tononecou2/3Multiplicationpatternscou2/3Multiplicationtestingfolder2/3Multiplicationtestingfolder2/3Multiplicationtestingfolder2/3Multiplicationtestingfolder2/3Multiplicationtestingfolder2/3Multiplicationtestingfolder2/3Identifiesfractional pattsjatt2/3Multiplicationtestingfolder2/3Identifiesfractionjatt2/3Multiplicationtestingjatt2/3Identifiesfractionjatt2/3Identifiesfractionjatt2/3Identifiesfractionjatt </th <th></th> <th>.</th> <th><u>, </u></th> <th></th> <th></th> <th></th> <th></th> <th>т</th> <th></th> <th>. –</th> <th>-</th> <th></th> <th><u></u></th>		.	<u>, </u>					т		. –	-		<u></u>
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Level of Competency K/1 1/2 2/3 2/3 2/3 2/3 2/3 2/3 2/3 2/3	Materials Needed	none	none	none	none	none	none	none	pattern blocks	patterns	testing folder	tests	fraction pieces
Level of Competency K/1 1/2 2/3 2/3 2/3 2/3 2/3 2/3	Skill/Concept	Counts by 2s to 20	Counts by 2s to 50	Counts by 2s to 100	Counts by 5s to 50	Counts by 5s to 100	Counts by 10s to 100	Counts by 10s to 200	Creates and extends simple patterns	Analyzes patterns	Word problems	Multiplication facts to 9s	ldentifies fractional parts
	Level of Competency	K/1	1/2	2/3	1/2	2/3	1/2		1/2				-

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Student's General Level of Performance

How many objectives did he/she master at each tested level:

7 8 9 10 11 12 PK/K: 1 2 3 4 5 6 8 9 10 11 12 13 K/1: 23 4 5 6 7 1 7 8 9 10 11 2 3 45 1/2: 1 6 1 2 3 4 2/3: IRI Word Recognition Level: _____ IRI Oral Reading Instructional Level: IRI Comprehension Level: _____ Based on this assessment, at which level is the child currently working?

Teacher's Signature

Date

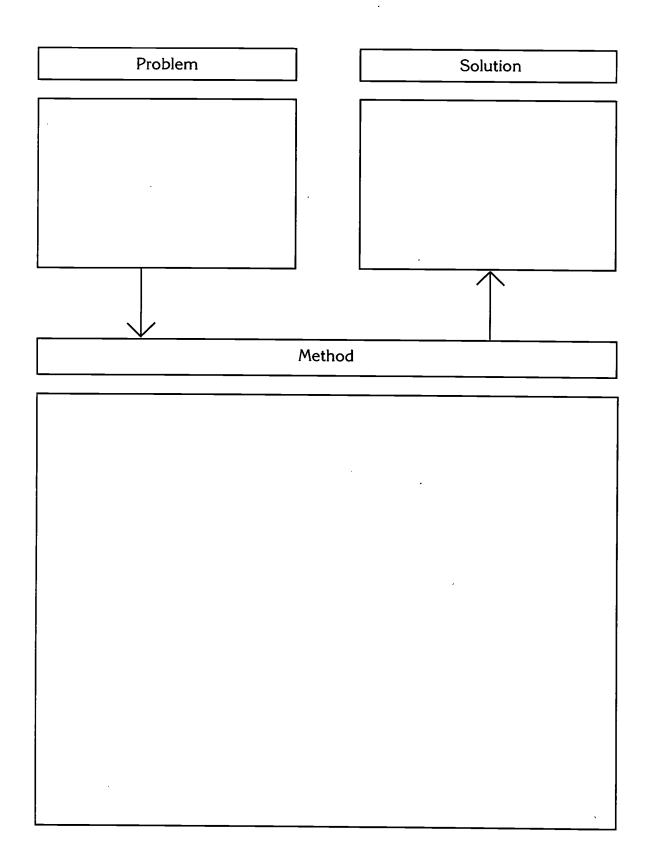




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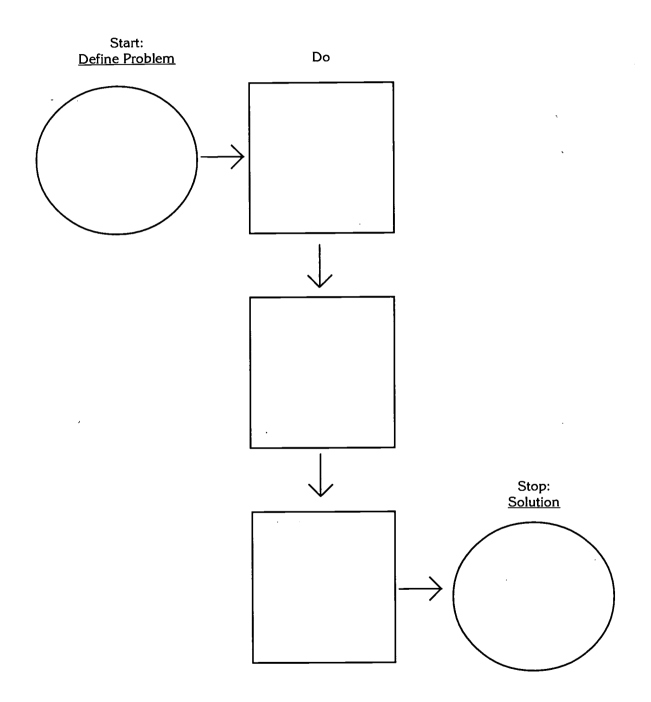
Appendix D

Forms for Chapter 5





PROBLEM-SOLVING FLOW CHART





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MATHEMATICS PORTFOLIO CHECKLIST
Your portfolio should contain the following items:
5 to 7 "best pieces" showing the solution and the work involved. Include examples of problem solving, investigation, application, and group work.
Title
Other pieces of mathematics work
A letter to the portfolio evaluator
A table of contents

Name: Date:
Title of piece
Title of piece:
l chose this piece because
The best things about it are
If I were going to do it over again, I would



ALTERNAT	IVE ASSESSMENT/P Science Matter (
TAAS Areas Addressed	formulas, inference, usin problems, creating chart collection, organization, using logical reasoning t	conclusions, using and applying ng four math operations to solve ts and tables, attributes of matter, displaying and interpreting data, to justify conclusions and solution mathematics to other disciplines.
Directions: Use density	/volume boxes to do the fo	ollowing:
1. Define volume		
	e of your box in cm. Width	Height:
-	widui	
5. Predict or infer the		ctual measurement. Mass your
Prediction:	gms. Actual n	nass: gms.
6. Define density.		
7. Write the formula formula	or density	
8. Using the formula,	compute the density of yo	ur box
9. Construct a chart to	o display the data you colle	ected.
each step, what yo		materials you needed to solve beginning the task, and how you
Adapted from assessment ISD, San Antonio, TX	task developed by Linda Ko	ehler & Ruby McDonald, Northside



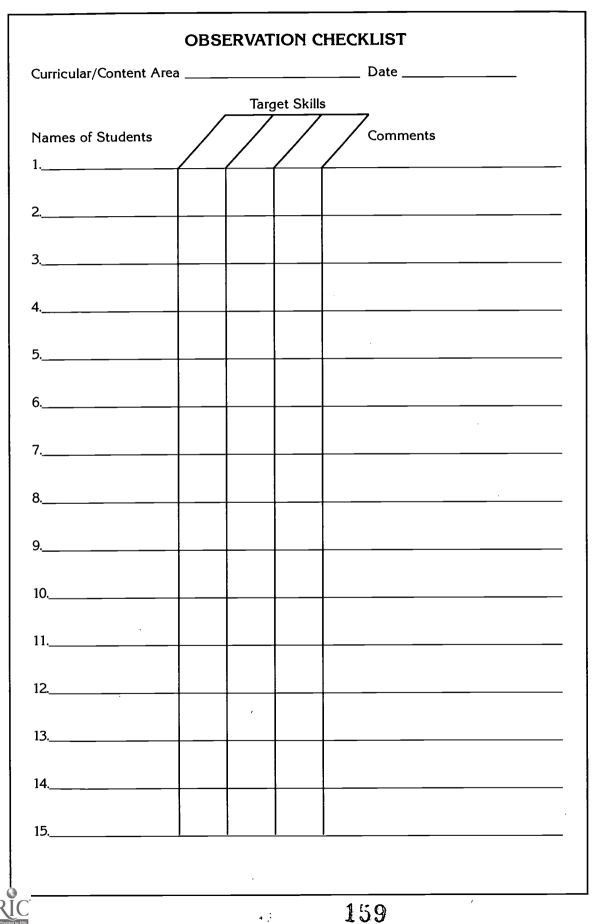
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Demonstrating Skill a	•	
Name		 Numerical Value 0 = Dependent 1 = Needs Support 2 - Independent
SPECIFIC SKILL	DATE	COMMENTS
Understands Problem		
• paraphrases		
recalls problem		
Formulates a Plan		
 selects strategy 		
Implements Plan		
carries out strategies		
Explains Plan		
 orally and in writing 		
Evaluates/Interprets		
Metarecognition Results		
 orally and in writing 		
 demonstrates solution 		
Extends		
 creates own problem 		
recalls related problem		
ATTITUDES (Interaction and Participation)	
Cooperates		
Shares/Collaborates		
• tries, contributes ideas		
Questions Peers		
 encourages others to participate 		
Takes Risks		·
 confidence in own ability 		
Stays on Task		
• perseveres		



by permission.

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ME Concepts and Skills	E ASUI Using /		 Customary	/ Units	
Name			 		
Standard	C	Dates	c	Comments	
Measures areas using grids					
Finds perimeters using standard and nonstandard units					
Uses the concept of perimeter to solve problems					
Measures the capacity of a container using nonstandard units					
Identifies concrete models that approximate capacity units			 		
Estimates and measures the capacity of a container					
Solves application and non- routine problems involving length					
weight					
time			 		
capacity			 		
Determines the amount of time elapsed in a problem- solving situation					



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PERFORMANCE TASK ASSESSMENT

Microscope Usage

Name			_ Date:			
	Points	· P	Points Earned			
 Carries microscope by arm and supports with hand. 	1	Self	Peer	Teacher 		
2. Holds slides by sides.	1					
3. Mounts slides under stage clips.	1					
 Sets revolving nosepiece to lowest objective. 	1					
5. Looks from the side and lowers the objective as low as it will go without touching the slide.	1					
6. Looks through the eyepiece and focus upward until the slide is in focus.	es 1					
7. Turns the revolving nosepiece to the middle objective and focuses.	1					
8. Turns the revolving nosepiece to the highest objective and focuses.	1					
9. Lowers the stage and removes slides from stage.	1					
10. Unplugs microscope by pulling on plug, not wire.	1					
Total:	10-		<u> </u>			
+ +	_ +3 =	Grade				

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GENERIC SCORING RUBRIC FOR PERFORMANCE TASKS

- 4 = Outstanding. All criteria met. In addition, the product/presentation exceeds the assigned task and contains additional, unexpected, or outstanding features.
- 3 = Good. Product/presentation completely or substantially meets the criteria.
- 2 = Adequate. Product/presentation meets some of the criteria and does not contain gross errors or crucial omissions.
- 1 = Inadequate. Product/presentation does not satisfy a significant number of the criteria, does not accomplish the task, contains errors, or is of poor quality.
- 0 = Poor. Student did not do or did not complete the task, or shows no comprehension of the requirements.

ANALYTIC SCALE FOR PROBLEM SOLVING

Understanding the problem

- 0 = No attempt
- 1 = Completely misinterprets the problem
- 2 = Misinterprets major part of the problem
- 3 = Misinterprets minor part of the problem
- 4 = Complete understanding of the problem

Solving the problem

- 0 = No attempt
- 1 = Totally inappropriate plan
- 2 = Partially correct procedure but with major flaw
- 3 = Substantially correct procedure with minor omission or procedural error
- 4 = A plan that could lead to a correct solution with no arithmetic errors

Answering the problem

- 0 = No answer, or wrong answer based upon an inappropriate plan
- 1 = Copying error; computational error; partial answer for the problem with multiple answers; no answer statement; answer labeled incorrectly
- 2 = Correct solution

Source: Szetela, W., & Nicol, C. (1992). Evaluating problem solving in mathematics. *Educational Leadership, 49*(8), 42-45. Used by permission of the Association for Supervision and Curriculum Development. Copyright © 1992 by ASCD. All rights reserved.



Scoring Scale: 3 = uses correct procedures and attains complete and accurate results 2 = uses correct procedures but results are incomplete or inaccurate 1 = uses incorrect procedures and attains inaccurate and incomplete results 0 = does not attempt task			
	Ear	ned Point	S
. Given 4 samples, uses physical characteristics to classify as mineral, sedimentary, igneous, or metamorphic.			
. Masses specimen to tenth of a gram.		<u> </u>	
 Using graduated cylinder, determines volume of specimen to nearest cubic centimeter. 			
. Calculates density using calculator and measurements of mass and volume.			
. Performs acid test on two specimens (able to identify positive/negative reaction).			
. Uses streak plate to identify color of a mineral streak.			
. Uses fingernail, copper penny, and nail to identify range of mineral's hardness.			
. Uses Mohs Hardness Scale to identify minerals that will scratch one another.		<u> </u>	. <u></u>
 Compares/contrasts intrusive and extrusive rocks in the following ways: (One point for each correct answer) a. Describes where formed. b. Describes physical characteristics. c. Describes crystal size. 			
 Using WEDSED, is able to describe how sedimentary rocks are formed. 			
1. Separates foliated from nonfoliated rocks.			
2. Matches parent rock to metamorphic rock.			
3. Diagrams and labels stages of the rock cycle.			
Total:			
+ + + 3 =	(Grade)		

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ASSESSING FOR SUCCESS: PERFORMANCE TASK

Preparation

One way to assess a student's ability to construct inferences based on observations is to construct mystery boxes. Be sure to use identical boxes and objects when assessing children simultaneously. An example of a mystery box is one that uses two small objects that either roll or slide. Inexpensive and readily available rolling objects include BBs, ball bearings, plastic Easter eggs, and marbles. Metal washers and bottle caps and lids also are good sliding objects.

Directions to the Student

1. Write your name on this line ______

- 2. Check the box to be sure it is taped shut. Do not open the box.
- 3. The box contains one or more objects. Pick up the box and listen to the sounds as you gently shake it. Tilt the box and listen carefully.
- 4. Answer the following questions:

____a. What shape is an object in the box?

_____b. What is one other property of an object in the box?

_____c. What is one kind of motion made by an object in the box?

_____d. Except for air, how many objects do you think are in the box?

_____e. Explain why you think your answer to question d is correct.

Scoring Procedure

1 point each for questions a, b, c, and e. Question d is not scored.

Acceptable responses for questions a, b, c, and e include:

- a. flat, round, ball-shaped, like a coin, and so on
- b. hard, heavy, sounds like metal
- c. slides, rolls, glides, or drops
- e. student response has to support response to question d

1. Adapted from an example presented by Douglas Reynolds at The United States Department of Education Secretary's Conference on Improving Assessment in Mathematics and Science Education, September 20-21, 1993, Arlington, Virginia.

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Appendix E

Forms for Chapter 6



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ASSESSING CHILDREN'S GROWTH RELATED TO KNOWLEDGE, SKILLS, DISPOSITIONS, AND FEELINGS

Child's name: _____

Date:

1. Knowledge: What new information, concepts, relationships, meaning is this child adding to his or her background as a result of the project work?

2. Skills: What skills are being applied or developed as a result of this child's involvement in project work?

1. Periodically observed 2. Frequently observed 3. Always observed 4. Not observed

	1	2	3	4		
Social						
 cooperation 	Ū,	· 🔲				
 negotiation 						
• teamwork						
 communication 						
 discussion 						
 assertiveness 						
 debating 						
• other:						
Academic						
 listening 						
 speaking 						
 reading 						
 writing 						
• other:						
Mathematic						
	-	-	_	_		
• counting						
• estimating						
• measuring						
problem solving						
• graphing						
 computing 						
• other:						

:



1. Periodically observed 2. Frequently observed 3. Always observed

4. Not observed

	1	2	3	4			
Scientific							
• questioning							
 researching 							
observation							
• analysis			Ū,				
 hypothesizing 							
data management							
• computer use							
• other:							

3. Dispositions: What desirable patterns of behavior does this child exhibit in the project work?

•	cooperativeness			
•	initiative			
•	curiosity			
•	helpfulness			
•	independence		D j	
•	responsibility			
•	risk-taking		_ D	
•	humor			
•	resourcefulness			
•	appreciation	j 🖬		
•	persistence			
•	confidence			
•	generosity			
•	creativity		Ū,	
٠	respect			
•	other:			

4. Feelings: How does this child feel about his or her project work?____ recognizes personal strengths and limitations

- ____ sets realistic goals for achievement
- ____ learns from errors
- ____ copes appropriately with frustrations or setbacks
- ____ takes pride in his/her work
- ____ feels confident about his/her own potential for learning ____ able to judge own successes

CHILD'S PORTFOLIO SELF-ASSESSMENT SHEET							
Name:		-					
Name:							
2. Am I making responsible choices in my project work?							
Who I work with? Where I work? How I use my time?	Yes	No D D					
What activities I do? What materials I use?							
3. Strategies	Yes	No					
Did I choose a good strategy for my project work?							
Is this strategy helping me to learn new information about my project topic? Have any problems come up?							
Is there something else that will work better for me next time?	٦						
4. What are some new things I have learned about my project topic?							
5. What questions do I have about my project	topic?						

-



6. What are some of the skills and processes I am using in my project work? (Circle)

listening problem solving graphing risk-taking

speaking researching analyzing creativity reading cooperating observing responsibility

writing teamwork questioning persistence

7. What do I need help with in order to complete my project?

8. What do I like best about my project so far? What do I like the least?

9. Are there any important pieces of information missing in my project work?

CHOOSING MY WORK FOR DISPLAY

1. Which pieces of work really show what I have learned about my project topic?

2. Which pieces of work would I be proud to share with visitors?

3. Are these pieces of work:

___ complete?

____ easy to understand?

____ attractive?

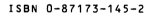
____ interesting?

____ accurate?

4. Which pieces of my portfolio work contribute something of value to the project as a whole?

5. What would be the best way for me to share my project with other people?









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