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#### ABSTRACT

The purpose of this dccument is to describe project DECIDE, a business enterprise career exploratics program, in the form of an implementation handbook. Chapter 1 presents the major characteristics of the model, which focuses on providing special needs students and regular junior high students the cpportunity to improve their personal, social, and academic skills. Also presented are five charts which highlight the major approaches of the model and describe the program elements pertaining to (1) the manager (teacher); (2) the employee (student); (3) the physical plant (classroom organization); (4) DECIDE technology (educational technology); and (5) the production schedule (curriculus). Narrative descriptions of each of these five areas fellow the charts. Chapter 2 provides specific information on how to plan, develop, and maintain a program similar to LECIDE. The information is presented in three sections: planning and start-up; program develorment; and program maintenance. Chapter-3 presents a set of charts which identify organizational structures, work environments, and learning characteristics of the model. Included with each chart is a list of checkpoints or outcomes to look for as the program develops. Finally, chapter 4 briefly discusses the following seven major concents of the model: business management production components; food service; household skills; industrial processes (wood and graphic arts); horticulture and supplemental components; personal appearance; training center. The career education objectives, strategies, and related materials for each component are included. (EB)

# PROJECT DECIDE

# BUSINESS ENTERPRISE APPROACH TO CAREER EXPLORATION

# IMPLEMENTATION HANDBOOK

### by

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1978

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### ACKNOWLEDGEMENTS

For a project like DECIDE to be successful, it requires the inputs of many creative, hard working, and dedicated professionals. Initially, the idea of a Business Enterprise Model was conceived by Dr. Mahlon Porter, Pupil Personnel Services Coordinator for District II, DODDSEUR. With the help and persistance of Mr. Dan Basarich, Darmstadt Career Center Coordinator, and Mr. John Gleason, Coordinator of Special Education, DODDSEUR, the idea became a pilot project. Mr. Frank Farinella joined this team as the Project Director, and is credited with the leadership that made DECIDE a viable program. Mrs. Virginia Boyle, District Learning Development teacher-consultant, provided valuable input to the DECIDE staff and to personnel from the feeder schools.

Clearly the team that made the project work is the staff of DECIDE. They are:

### **Professional Staff**

Love McLaughlin - Human Ecology Charles Vitelio - Industrial Processes David Simpkins - Business Management Jerry Hood - Horticulture/Agriculture

**Teacher Assistants** 

Toby Spear - Training Center Janet Gerard - Graphic Arts Yvonne Bowers - Household Skills Susan Douglas - Business Linda Barton - Food Service Deborah Scott - Personal Appearance

This publication is dedicated to the above persons in the hope that it will assist in the adoption of this project in other schools around the world.

John O. Post, Jr., Ed.D.

David C. Gardner, Ed.D.

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### FOREWORD

The DECIDE program serves students with normal abilities and students who have special learning problems. Originally, the project was conceptualized as a system designed to serve career exploration and personal development needs for students with learning problems. By the time of implementation in September of 1976, the concept evolved as an innovative career exploration program, serving the meeds of all junior high students. The major goals for all students of the program (see detailed discussion of program, goals, objectives, and strategies in Chapter IV) are as follows:

- 1. Demonstrate skills generally useful in the month of work.
- 2. Practice effective work maibits.
- 3. Make career decisions.
- 4. Demonstrate improved career capabilities
- 5. Implement career plans.
- 5. Demonstrate positive attitudes:and values: to and work.

In addition to the career development goals for all students, the sare specific academic skill development goals for all students, the sare specific academic skill development goals for the special needs students. These are discussed in detail in Chapter IV. These include the practical appli-

The project focuses on providing special needs students and negurar junior high students the opportunities improve their personal and social skills as well as their academic skills. All the objectives in the program are acmplished in a uniquely designed and operated learning environment. This environment represents the community and work environment of the adult world with very little simulation. The changes in attitudes of the students, teachers, teacher assistants, and administrative staff involved in this exciting program are clearly evident (and demonstrable) to all who have had the opportunity to observe the processes and products of DECIDE. The purpose of this handbook is to share the experiences of the staff and students of DECIDE with interested professionals. It is designed as a guide for those who wish to develop similar programs in their own schools.

### Chapter I The Concept

### I. Introduction

Forty employees line up in front of the personnel office. They are waiting to "sign in." There is a low murmur of many conversations from cluster: of employees. Mary, in particular, seems quite excited. Her face is slightly flushed. She knows that she has been chosen "employee of the week" in her department and she has spent several extra minutes that morning having her hair fixed in preparation for having her photograph taken. It will be posted on the production lab bulletin board for the week. One of the managers from the accounting section is quietly discussing with an accountant, a suggestion for changing the record keeping system. In one of the manufacturing departments, Harry (recently tranferred to the inplant printing department) is discussing with the manufacturing supervisor, a special order for a "fiver" advertising the newest product. At the other end of the plant, Susan checks with the Training Manager about her appointment for extra practice for her new assignment. Two company employees check the company's latest stock quotation. There are indications that it may go up in value today or tomorrow so they decide not to seli.

This little scenerie describes a typical morning scene in a small business. Right? Wrong! It describes a typical morning at DECIDE. The "managers" are teachers and teacher assistants. The "employees" are junior high students. The "plant" is the DECIDE learning facility. The "stock" and the "cash flow" are <u>real</u>. The "material" products and the "production" goals are <u>real</u>. The educational goals are <u>real</u> but are not readily observable (Educational goals are not mechanically implemented.) They are evident through the appropriateness and businesslike nature of each student's behavior as he/she carries out the functions of the business enterprise system.

## How does DECIDE differ from other models?

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What are the underlying concepts, approaches, and philosophical viewpoints, which make the DECIDE program different from other educational programs? The answers to these questions are the subject of this section. The purpose of this chapter is to describe, briefly, the philosophy of the program and to contrast it with the more common approaches to career exploration and to educational programming in general. The charts on the following pages highlight some of the major approaches of the DECIDE model for educational programming. The charts are divided by characteristics of: (1) the manager; (2) the employee: (3) the physical plant: (4) DECIDE technology; and (5) the production schedule.

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# CHARACTERISTICS OF THE DECIDE CAREER EXPLORATION MODEL

The Manager (Teacher)

PROCRAM ELEMENT	DECIDE MODEL
Participation Roles	Manager/Employee
Teacher Role	Facilitator/Learning Manager
Discipline	Self/Peer Control
Teacher Emphasis	Total Life Development
Expectations	Expects "Success"
Decision-Making	Shared with Students/Assistants
Teacher Characteristics	Delegates Responsibility
Teacher Domain	Open Space
Time Focus	Meaningful Production
Teaching Mode	Multi-Sensory/Hands-On
Student/Teacher Interaction	Maximized
Teacher Planning	Work Scheduling, Production, informal Area Plan
Learning Activities	Manager Organizes and Participates
Curriculum Development	All Teachers/Students/Assertants Share Responsibility
Career Exploration	Creates Real World of Work
Student Evaluation	Criterion Referenced
Teacher Morale	Consistently High
Teacher Interaction	Shared/Team Work
Teacher Interaction	Shared Objectives
Teacher Objectives	Educational Outcomes Imbedded Within a Production Setting



# The Employee (Student)

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	PROGRAM ELEMENTS	·····	DECIDE MODEL
	Student Role	•	Responsible/Proactive
	Student Focus	· · · · ·	Cooperation for Group Productivity
	Learning Styles		Easier to Individualize
	Student Input		More Emphasis
	Student Differences		More Easily Accommodated
	Student Products	ж. . Х. !	Saleable Products/Services
	Student Evaluation		Reinforcing
	Student Identity		Production/Occupational Role
٠	Student Role		Employee/Trainer of Peers
	Learning Activities		Student Initiated or Cooperative with Teacher
	Student Socialization	7	Maximized
			•

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## The Physical Plant (Classroom Organization)

# PROGRAM ELEMENTS DECIDE MODEL Physical Layout Flexible Physical Appearance Business/Industry-Like Physical Structure Open Environment Work/Community Relevant Physical Layout Shared with Employees (Related to Efficient Production) Physical Set-Up Work Stations

# Traffic Flow

Interdependent Work Areas (Stations)



PROGRAM ELEMENTS	DECIDE MODEL
Motivation Swatem	Pride in Products
Motivation System	Monetary Reward (Stocks)
Motivation System	Group Achievement (Stock Value Group Determined)
Motivation System	Intrinsic
Reinforcement	Immediate and/or Delayed for Larger Future Reward
Reinforcement	Concrete
Materials	Industrial/Business Materials
Materials	Academic Concrete
Teaching Strategies	Simple to Complex (Empirically Based) Task Analys
Academic Skills Acquisition	Incidental Learning (Student Need Related, Perceiv Immediate Needs)
Teaching Strategy	Experiential
Training & Practice Motivation	Need to Know, Student Interest
Training & Practice Motivation	Job Related
Task Performance Instruction	Accommodation to Individual Learning Styles "
Teacher Orientation	Manager Capitalizes on Situational Opportunities for New Learning

Orientation     Basis Life Skills; Production: Affective, Exploratore       Academic Objectives     Integrated with Social/Work: Objectives       Personal Development     Integrated with Academics       Career Exploration     Basic kelmstruction       Career Exploration     A Healt Work: Environment       Decision-Making     Focus an Student Involvement       Decision-Making Skills     Major Objective of Program       Student Responsibility     Emphasized	PROGRAMELEMENTS		DECIDE	
Personal Development     Integrated with Academics       Career Exploration     Basic kolinseruction       Career Exploration     A Real Work Environment       Decision-Making     Focus on Student Involvement       Decision-Making Skills     Major Objective of Program	Orientation		Basic Line Skalls; Production; Affectiv	e, Exploratory
Career Exploration     Basic kolimitieruction       Career Exploration     A Real Work Environment       Decision-Making     Focus on Student Involvement       Decision-Making Skills     Major Objective of Program	Academic Objectives		Integrated with Social/Work Objective	5
Career Exploration     A Real Work Environment       Decision-Making     Focus on Student Involvement       Decision-Making Skills     Major Objective of Program	Personal Development	•	Integrated with Academics	
Decision-Making Focus on Student Involvement Decision-Making Skills Major Objective of Program	Career Exploration		Basic kolinseruction	
Decision-Making Skills Major Objective of Program	Career Exploration		A Real Work Environment	
	Decision-Making		Focus on Student Involvement	
Student Responsibility Emphasized	Decision-Making Skills		Major Objective of Program	
	Student Responsibility		Emphasized	1
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### The DECIDE Managers (Teacherse)

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DECIDE teachers and teacher and the second s

Departmental managers and supervisors held informal conferences to deal with immediate personnel or production periphens and to share daily information company periphers. Herefore as share an easy, informal comradeship as they mark cooperatively on production tasks. The sidil and the training is not a major issue. Most new employees will be transition into the setting in easy mager. Most not a major issue. Most new employees new employees make the adjustment to approximation into the setting in easy mager. Information into the setting in easy magers information into the setting in easy magers. Information into the setting in easy magers information into the setting in easy magers information into the setting in easy magers. Information into the setting in easy magers in the setting in easy magers in the setting in the production into the setting in easy magers in the setting in easy magers in the setting in the production into the setting in the setting into the

Managers never write lesson plans. Once waske format planning meeting for managers and supervisors is held to make overall company decisions. Informat menting menting managers below insure that planning is consistent among departments. Planning is an on-going evolutionary process involving managers, supervisors, and employees. Employees are encouraged to make suggestions for better ways to manager individual department's production process or to suggest new items to be added to the company's total offering of saluable goods. Employees are evaluated by managers on the basis of daily work performance, and performance evaluations are posted in each department. There is an atmosphere of sharing the common company goals (products, profits, semices, etc.) among all members of the employee and management team. Employees freely interact with managers, supervisors, and peers. Problems and successes are shared by all. The emphasis in this company is on employee-management relations, on total human development, and on acquiring appropriate life-skills.

# The DECIDE Employee (Student)

The DECIDE employee (student) is perceived by staff as an "employee." Students identify as in industry with the company objectives, company incentives, and their own assigned occupational role. Employees quickly recognize the relationship between their own occupational role and company production. Employees work closely together; they are caught up in the enthusiasm that is generated by cooperative group efforts towards a common goal, e.g., the production of saleable goods. Employees work closely together, each and all serve as helpers, trainers, and workers, providing emotional and performance support to those who require it. Relations between managers and employees are informal, easy, and cooperative. Cooperation, not competition is the key note of the production process.

Employees (students) display adult worker attitudes and demonstrate keen understanding of the free enterprise system. They exhibit pride in individual achievement, work accomplished, or products produced (immediate reinforcement). As employees, they exhibit adult reactions to dips in the "stock market," planning ahead to sell at a more favorable price. They readily accept responsibility for the quality and quantity of work assignments, realizing the relationship between total company production, resultant sales, and their effects on the company's stock value. The usual personnel incentives of inductry are readily internalized by employees who express satisfaction in both individual and group accomplishments. Thus, pride in individual and group achievement becomes the motivator.

Absenteeism is rare and few employees file grievances. When an employee is absent, others readily volunteer to temporarily assume the duties of the absentee (employees <u>understand</u> the process and the relationship of individual roles to the total process). Managers act more as information resource personnel than as"overseers." Since discipline is not an important consideration, managers are able to spend considerable time assisting employees in upgrading work skills, interpersonal skills, and in learning new tasks. Employees work closely with management in monitoring the production tasks and in developing new ideas and procedures for improving productivity of the company (increasing profits).

# The Physical Plant (Classroom Organization)

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There are two organizational levels in the company. These relate to the physical plant and the psychological organization of the operation. While there is a formal check on employee attendance, the emphasis is placed on the production process, on total productivity (and quality of work) of the individual employee rather than on time

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in task. The focus is on a <u>flexible</u> system in which employees and managers move from department to department and from work station to work station as related to job/production requirements. It is rare that an employee from one department is asked why he is visiting another department. It is assumed that the employee is there for a business reason. The physical layout is analogous to a small business with little separation between department areas (half walls, docrless entryways). The layout of a specific production center is always subject to modification, dependent on the type of product being produced. The employee-management team, in its efforts to improve production efficiency, may modify work task sequences or the location of work stations for the flow of production.

## DECIDE Technology (Education Technology)

Employee motivation is the key factor in the successful production of quality goods and services, which result in marketable products accompanied by increasing sales and profits. Also important to this dimension is the employee training program. The company has developed a system of personnel management and training which attends to this important dimension by applying motivational/reinforcement principles common to modern industry. Employees are encouraged to learn and work at their own pace while attempting to improve efficiency, skills, and rate of individual production. Methods include opportunities for employees to move from single task mastery to completion of a more complex set of tasks and operations. Employees are reinforced at various levels. Immediate reinforced by observing the results of their own efforts. Employees are encouraged to accept responsibility for their own occupational roles and outcomes; this serves to help internalize feelings of job satisfaction. When there are production luils, provisions for employees to practice job skills, or learn new skills are available. There is a wide variety of opportunities for employees to learn new skills at their own pace.

Employees learn to deal meaningfully with the pressures of production goals while receiving support from managers and fellow employees in a highly informal and personalized manner. The company encourages an "esprit de corps" which is basic to employee morale. Monetary rewards are valued by all employees, and the value of company shares of stock are carefully monitored by the employees. About 80% of the company income is reinvested in raw materials and new product development. The balance is distributed to employees based on individual performance.

### The Production Schedule (The Curriculum)

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The production schedule is task oriented and all operations, work flow, physical plant layout, etc., are geared to the fast, efficient production of marketable goods and services. The training department focuses on providing supportive training functions to improve both skills and the operating efficiency of the individual employee. Employees are encouraged to explore additional jobs and job tasks. The company is particularly concerned that each employee's career development needs (knowledge and awareness of occupations), the development of good personal-social skills, grooming, appearance, etc.) be met and consistently monitored. The training department and the individual departmental managers emphasize the delegation of responsibility to employees and offer suggestions and informal training in decision-making to all employees. Inherent within the production process are several monitored educational outcomes.

### Chapter II Implementation

### Introduction

The purpose of this chapter is to provide the interested professional with specific information on how to plan, develop, and maintain a similar program in his or her school. The reader is provided with the basic information required to implement and adapt the DECIDE Model to various educational settings. This information is presented in three sections: (1) Planning and Start-Up; (2) Program Development; and (3) Maintenance. The Planning Section describes activities, roles, and other major considerations one must make prior to Initial start-up of a DECIDE Model. The Program Development section focuses on the specific development of major components within the curriculum. The Maintenance section offers specific activities which are helpful to keeping the program "on course," and ideas which can further enhance the on-going refinement of the model.

The information is presented in outline form and focuses on major points which, based on the experience of DECIDE personnel, are most important to the successful development of a DECIDE model program. The focus of the authors has been on avoiding a cookbook or formula approach; rather the emphasis in this chapter is on providing a set of tips or helpful suggestions. This approach allows maximum flexibility for the program developer in implementing and adapting the DECIDE model to an individual school program.

I. <u>Planning</u>

A. Administrative Functions

The administrator's role in the planning process deals with establishing a set of steps within which he/she can create the environment for a DECIDE model. The following activities and recommendations represent major considerations:

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1. <u>Scheduling</u>: The administrator should recognize that the DECIDE model requires planning for extended periods of time for students in the program and enough flexibility to accommodate the rotation of students in and out of the program in 9 week cycles.



- 2. Pupil-Teacher Ratio: The DECIDE program appears to operate best at a 20:1 pupil-teacher ratio. However, this is subject to such influences as program scope, student ability, and the availability of aides.
- 3. Equipment: The DECIDE program does not require a large investment in specialized equipment. However, Industrial type equipment, particularly in Food Service, is more appropriate than the home-type equipment found in most home economic classes. The individual shop processes can be conducted in a typical shop environment, provided the equipment is fitted with jigs and fixtures, and used in a production mode. Additional paper, stencils, and reproduction capabilities are needed in the Business Management area. Other areas such as Personal Appearance, may be added later. It is wise to thoroughly plan and budget equipment in such cases, prior to the opening of a given section. One of the problems in the development of DECIDE has been the delay of equipment installation and consequent impact on production scheduling.
- 4. <u>Facilities</u>: These may vary considerably from site to site, without affecting the program. A few constants should be noted:
  - a. The space should be as open as possible (i.e., open doors, low wall partitions). This enhances the spirit of cooperation and reduces the isolation inherent in a more compartmentalized facility.
  - b. The space should be flexible, since the program will experience product changes, expansion and contraction, and other such business phenomena.
  - c. The facility should not resemble a classroom, but rather a business setting. Eliminate the rows of desks. Convert to work stations!
- 5. <u>Atmosphere</u>: The most important function of administrators, working in the DECIDE model, is the creation and maintenance of a <u>business-like environment</u> in which <u>experiential learning</u> can take place. It is impossible to provide a cook book approach to the creation of a DECIDE atmosphere, since it is an attitude acquired by participation in the program; an attitude that is reinforced through a variety of subtle, and not so subtle activities, methods, and reactions employed in the Implementation of the program. Chapter I of this manual describes the basic underlying philosophy of the DECIDE model. The following points are used by the project's general manager to orient students to the program on their first day. These points illustrate the appropriate philosophical approach to introducing students to the DECIDE work environment.

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### Points Emphasized in Student Orientation to DECIDE

You will not be a student, but an employee in a business.

The people you will work with (not for) will be managers, we do not call them teachers.

You will have the opportunity to choose areas in which to work. This will give you a feel for what it means to have a job, and for the duties that are required in different kinds of occupations.

The quality of your work is very important because:

- a. Customers will not accept a bad product.
- b. If we do not sell, we have no work and no money to give to employees.
- c. Many times a whole area depends upon how well each person does his/her part of the work.

You may not enjoy certain areas and jobs, but this is something everyone needs to learn.

How well you do in terms of the expected behaviors of each area will determine:

- a. Whether or not you earn shares of stock.
- b. How many certificates of performance you earn.
- c. How much you will get out of the nine-week term.

You do things here, don't expect anyone to do them for you.

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Note: The terminology used is consistently business oriented, with words like employee, hire, fire, production, costs, product, replacing educational terminology.

One of the issues which must be addressed is that the DECIDE atmosphere may require exceptions to school regulations, such as being in the hall without a pass during class time. These exceptions must be recognized and planed for if the environment is to be as flexible as it needs to be. Moreover, these accommodations must have a

rationale behind them. This rationale must be communicated to program participants and other staff, as well as students of the school. Due to the many positive motivations existing in the DECIDE model, there is less need for the strict regulations necessary in many schools.

- 6. <u>Monetary Procedures</u>: A major component of the DECIDE model is a separate, accessible cash flow system, operating as a business with its own accountability. The following describes the procedures that have worked in the model:
  - a. All cash intake is collected and accounted in the business management sector.
  - b. The Business Manager acts as custodian of the DECIDE fund. He maintains the company bank account and checking account. These accounts are kept in a local bank
  - c. Any expenditures which are required for business use can be requested by any department manager utilizing an expenditure form. This is completed and the <u>Program Director reviews</u> it and co-signs it. The completed form is then presented to the business manager for the amount needed.
  - d. The business manager produces these regular statements:
    - Monthly income statement broken down by department.
      - Monthly expense statement broken down by purchases authorized:
  - e. Unusual or unusually large purchases are discussed at the weekly staff meeting.

B. <u>Staffing</u>: The success of the DECIDE model is primarily due to the efforts and attitudes of the staff. This section attempts to point out certain basic characteristics of staffing a DECIDE program model.

1. <u>Program Administration</u>: The Teacher Assistant Principal plays the role of administrative leader of the Darmstadt DECIDE program. This role can be filled by existing administrators in

guidance, a department chairperson, or other mid-management personnel. The important function provided here is that of leadership, particularly relative to the program development of the model. The person filling this role should be thoroughly committed to, and knowledgeable about, the DECIDE concept. He/she should have direct access to school decision makers, and have time available to work in the ongoing management of the program. The program administrator, when functioning correctly, will be viewed by program participants as the leader, catalyst, and person chiefly responsible for coordinating the development of the program. This person should be hired, appointed, or designated early in the planning stages, and be given major responsibilities for making the program operational.

2. <u>Program Managers (Teachers)</u>: The mid-management positions in the DECIDE model are staffed by teachers who generally have a background in Business, Home Economics, Industrial Arts, and Horticulture. All of these areas need not be represented. However, the important aspect of the Program Manager's background is the ability to create and supervise the production of goods and services as the central activity of the company. Learning disability teachers and other special education teachers provide a vital source of support for this program.

There are some determining factors to consider in selecting appropriate personnel to conduct the program. One is that the teachers must be committed to the DECiDE philosophy "using the business environment for educational purposes" as an Improvement on the more traditional approaches to their teaching assignments. They should be committed to team work and the notion that as a group they are more potent than as individuals. It helps to have an internalized attitude which refuses to accept failure. These qualities sound almost idealistic, in terms of any one human being; however, experience has shown that most good teachers possess them to a certain degree. The professional rewards accrued from working in the DECIDE model help to develop these attributes if they are identified and recognized as a part of professional development.

The program managers work as a team led by the program administrator. They are responsible for decisionmaking and the management of the model. They direct the functioning of the aides, who act as first line supervisors in the model, and are primarily responsible for products, activities, and maint using the education environment. One important index of correct functioning is an expressed feeling of ownership of the processes of the model. Each installation operates in a slightly different manner within the overall context of the DECIDE model, and therefore requires a level of problem solving and an ability to provide rationales for decisions made such as, what products to produce and what balance there should be between production and educational outcomes.



3. <u>Aides:</u> The DECIDE model is based on a number of production activities conducted simultaneously under adult supervision. The educational approach is individualized, and emphasizes experiential and incidental learning activities. These aspects require that a number of personnel be involved in the direct supervision of students in the program. The DECIDE model has successfully used a number of aides for this purpose. Other possibilities include volunteers, older students (i.e., cooperative work experience) and part-time teachers. There is no specific ratio which must be followed and it is recognized that the number of assistants in a program is subject to many variables, not the least of which is budget considerations. The important mission to be accomplished is to provide close enough supervision of the employees to produce the desired results. This can be accomplished in a variety of ways, i.e., assignment of an aide to a specific area, a cooperative work experience student to act as an assistant to the program manager.

The aides employed should demonstrate an abiding interest in children, be well organized, and task oriented. The aide will constantly deal with the compromise between production demands of quality and quantity, and the inherent emphasis in the DECIDE model on exposing students to new careers and functions. An example is that as students cycle through the program they will become most proficient at about the time they must transfer to a new department. Thus, productivity is sacrificed for exploration. The aide must be aware of this problem, and accept the situation as a goal of the organization, rather than a failure of the system to maintain high quality products.

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The aides function as part of the management team, and should be assigned to specific Program Managers. Where possible, the company should capitalize on the abilities aides may possess in designing the products and areas they will supervise.

These three levels of staffing will be present in all DECIDE model programs. Other interested persons, such as volunteers and students, should be encouraged to "plug into the model" through whatever arrangements may be necessary, as decided by the management team.

C. Identifying Program Areas

The process of identifying program areas moves from a more general to a specific level of selecting the products and processes of a DECIDE model. There are several different influences which shape the program ranging from who is selected as the program staff, to what specific products might be saleable in the market area of the school. Some underlying principles can be offered to guide the identification. First the model exists to expose students to a variety of capeer areas, therefore decisions to include areas should be based on maximizing the variety of career areas which might be explored. A good reference point might be a cluster system, such as the U.S. Office of Education Occupational Clusters. A broad representation of occupations from as many clusters as possible should be included. Second, there is a relationship between number of students, staff, and program areas. Too many students in an area may be a result of not enough areas. Overburdened staff results from too many areas. Therefore, a working balance of staff, students, and areas most be considered. Finally, the identification of a program area should be planned and tested on a trial basis before it is added to the model.

Initial development of program areas should be accomplished by the project staff, and generally be in areas in which they feel most comfortable. Adopted areas, such as those in operation in other sites, are good starting points since they have already been tested. However, it should be emphasized that virtually any program area related to business functions is appropriate. The business area is central to the model and therefore must be developed. The types of production areas are optional according to the staff involved. The program should start with a manageable number of areas. Additional areas can be added as the program matures.

D. Product Selection

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Determining what products and services the company will produce tends to generate excitement, and is considered one of the easier tasks in program development. Two cautions are offered here, based on the DECIDE experience: (1) Educators have been trained to progress from the student out, (in other words, assess the

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student's needs and build the program), whereas product development begins with an end point and works back to the student, therefore it requires a reversal of the traditional educational planning approach. (2) The product selected dictates a great number of variables in the company, i.e., work stations, number of tasks, variety of tasks, difficulty of tasks, and level of production based on demand. Therefore, each of the products investigated should be considered relative to marketability and what it will take in terms of teachers and materials to develop.

The experience of DECIDE has been that most products originate as "brain storms" from faculty or student, and that there is not a great need for extensive market analysis of potential products. A suggested sequence of activities for product development follows:

1. Gather product ideas.

2. Select products for each area, based on perceived workability.

- 3. Build a prototype.
- 4. Analyze the production process for level of difficulty and variety of tasks.

5. Determine approximate cost.

6. Informally determine product acceptance in your market place.

7. Based on these data, decide whether or not the product is viable.

Once a product is selected, it does not necessarily have to be put into production immediately. An ongoing function of the company should be to keep a reserve of viable products, which can be quickly put into production if sales of other products decline, or an expanded product line is decided upon.

E. Production Scheduling

The basis for all activity in the DECIDE Model is the production of goods and services by the company. Production scheduling is the key to whether or not the business environment can be used for accomplishing educational objectives. Program Managers must plan the production schedule on as long term a basis as possible before any segment of the business begins. It is desirable to outline what products will be produced for specific periods

of time, covering an entire school year. This may be adjusted. However, it is very important to have a long-range "game plan" rather than to constantly be faced with, "What will I do tomorrow? Next week?" etc.

Things to consider in production scheduling are; taking advantage of seasonal markets, i.e., Christmas, Spring, etc.; accommodating the students; rotating cycles; and formulating contingency plans in case a product is not as successful as predicted. Once an overall outline is developed, each segment must be detailed in terms of tasks, equipment, work stations, materials, and costs. This level of planning will insure a smoother running business and provide greater opportunities for educational outcomes to be derived from the work setting.

F. Performance Evaluation Development

Once the business of the company (production of goods and services) has been established it is time to focus attention on the educational and personal development of the employees (students). Most of the essential experiences which produce these outcomes are already in place as a result of the previous planning activities. The task becomes one of detailing in chart format those things that the employees will be expected to accomplish or exhibit as a result of working in the model. Several examples of these progress charting formats are presented in Chapter IV. They deal with attitudes, skills, and knowledge that develops as part of the program.

The most important things to remember in developing performance evaluation are that: (1) the performances are listed and posted where everyone (particularly the students) can see them, and monitor their progress; (2) the performance evaluation is linked with the reward system, i.e., stocks and/or certificates of performance; and (3) the performance evaluation should be thought of as a method for the Program Manager and employees to work together toward goals, rather than as a series of hurdles an employee must cross.

Methodology employed in evaluating students is primarily that of observation by Program Managers in charge of the area. There should be a schedule for recording of these evaluations regularly on progress charts. Time should be allowed within the business day for the Program Manager to discuss individual progress with each employee. Finally, performance evaluation should be a regular topic of the scheduled staff meetings by the management team.

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# II. Program Development

A. Business Management Department

The Business Management Department is the hub of the DECIDE Model, and therefore, the first and most essential component to be developed. The Business Management System includes personnel, fiscal, and clerical functions necessary for the operation of the enterprise. Students are employees who operate the personnel, accounting, reception, ordering, and filing component of a small business. The work is conducted in a systematic manner so that it is easy to identify the work flow in any section of the operation. The following are areas of concern that will assist the program developer in establishing a business component. (Examples of position descriptions, work stations, systems, equipment and forms, appear in Chapter IV):

1. <u>System Design</u>: Each of the systems needed to conduct a business operation (i.e., personnel, accounting and fiscal, clerical) should be identified and described with objectives.

Example: Clerical

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To provide the necessary forms for business operations.

b. To provide typing services.

To maintain accurate files for the company.

To keep records necessary for the business operation.

These systems are then described in terms of the output of each objective (i.e., specific forms, files, records). Next, one must consider and identify the process steps required to reach each one of these end points. Once the systems are described in this manner, the identification of work stations can take place.

Work Stations: The development of work station plans, which will describe what employees will do in each step of a work flow system, requires that the developer keep in mind the general ability levels of the students who will run the system, as well as the equipment needed and the time necessary to accomplish the task. These should be written in step-by-step manner, and be visible to the workers as they perform

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the functions. This level of detail is a considerable amount of work; however, the examples provided in Chapter IV will greatly reduce the need to develop your own station from scratch. It is suggested that one modify the existing stations to meet local needs.

- 3. <u>Pilot Testing</u>: Once the work flow is designed on paper, and the work stations described in the above manner, it is important to pilot test the system using students in the actual operation of the program. Every system should be perceived as a dynamic operation, subject to change; each change should enhance operational efficiency. This is particularly true in the early stages of development; therefore, allow time to work out the bugs. Many program developers are reluctant to change something which has been written in black and white. However, rewriting and reframing will produce a better system and provide work for the business component in the beginning of the program. So do it!
- 4. <u>Communications</u>: An important consideration that the Business Management system must recognize is that it is the hub of the DECIDE model and that it has the responsibility for communicating with several audiences. It is helpful to think of this aspect of the Business component as the Information processor and central communication system for the program. This means that information needs may be identified in other components of the model, by students, parents, and the rest of the school community. One should respond to the issues of: What does this person or group of people need to know? How will we get it to them? From what sources? Through what process? Taking this analytical approach will help to identify and serve the needs of the people and groups you are dealing with.
- 5. <u>Educational Outcomes</u>: The Business Component, like all components of DECIDE, exists for the primary purpose of providing educational experience to the students. The model capitalizes on many opportunities inherent in the work setting for educational and personal growth and development. To simply say that in a general sense this is happening, is not sufficient. A major part of the program manager's job is to identify the learning which is taking place, and document it for both the student and the staff.

The methods employed in this process begin with an analysis of the work being accomplished. Skills and knowledge can be extracted, as well as social/behavioral abilities needed in the work situations. To assist the Program Manager in this documentation task, a good comprehensive set of career education objectives should be used as an organizational instrument for observations. For example, a

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cashier required to make change must learn how to accurately deal with money. This activity may be counted toward accomplishing 1.1.51 Perform calculations and transactions involving money (DODDS Career Education Objectives K-12 DS Manual 1800.1, June 1, 1977).

Progress charts showing objectives which may be accomplished as part of the work situation will help students to become aware of their development and how it relates to a work setting. Conferences about career education progress with the students should be held to keep an ongoing perspective of where they are in their development. Certificates listing objectives accomplished will provide reinforcement for this work (see Chapter IV).

6. <u>Training</u>: Since the staffing of the Business Management Department is set up on a rotating basis to enable students to experience many occupational areas, it necessitates continual training of new personnel for positions. The experience of DECIDE has been that the best way to perform this training is to have the students who are currently holding a job train the new person. This follows the business model and has several benefits. First, the job holder is a good trainer, since he/she has been accomplishing the task. Second, several employees can be trained at once under the supervision of one Program Manager or aide. Finally, the act of training another individual reinforces the knowledge and skill of the student doing the training.

### B. Production Departments

The second type of component found in the DECIDE Model is the Production Department, which includes areas such as Food Service, Industrial Processes, Household Products, and Horticulture. They share the common function of producing goods and services, which provide the basis for existence of the company. An important concept is that a DECIDE Model can be built with one or many production areas. Each area is operated in a similar manner with differences centering around the products and services produced. The following developmental activities are common to each area:

1. <u>Product Development</u>: Products are of central importance to the production areas since all activities lead to or emanate from producing them. The development of a product is a long and careful process if it is to provide both the necessary economic results, as well as an environment for learning. The products begin with ideas, usually borrowed from available goods and/or services, which can be identified as potentially viable in the program's market area. Experience has shown that there are several product ideas generated for each product that actually does get into production. It is useful to establish a potential products file in which brainstorms can be captured and used at appropriate times.

Once a potential product is identified, a prototype should be built, or in the case of a service, such as serving lunch, a pilot developed. Notes taken on the prototype or pilot will assist in making a decision to produce or modify the product. An informal market test can be performed by showing the prototype to a sample of prospective buyers, and getting reactions, or through displays collecting inputs from prospective buyers. Using information from the prototype and the market test, a decision whether to produce the product can be made with reasonable assurance of its success.

 <u>Task Analysis</u>: Now that the product has been selected, a process of preparation for production begins with analyzing the tasks needed to produce the product. Again, the notes from prototyping, plans for construction, and the teacher's knowledge of the area guide the analysis, which should result in a stepby-step breakdown of what it takes to produce the product.

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A guiding principle in this analysis is to attempt to break every production activity down to a single task level. The aim is ultimately to construct a production line, therefore, the tasks must be distinct and simple enough to facilitate efficient production. Another thing to remember is balance; each task or group of tasks should be relatively equal in terms of time needed to perform it, to avoid built-in bottlenecks in production. On the other hand, where bottlenecks cannot be avoided the students' slack time should be used for discussion and other learning experiences.

Work Stations: Task analysis creates a basis for the development of work station plans, which describes procedures, tools, equipment, and materials sufficient to complete individual tasks in production. Each work station should start with a list of materials at that station. Next, the equipment needed to complete the task must be listed. These include jigs and fixtures, and other production assisting devices.

Finally, the process for accomplishing each task should be figured out and listed. While developing these procedures, one should keep in mind any type of work simplification aid (i.e., practice directions, fixtures or reduction in steps) that will help the students perform efficiently.

The work station system should be tested by the Program Manager for the purpose of working out any bugs. This testing will also produce products which may be used for display purposes. At this point the Production Department should collaborate with the Business Department to determine price and plan and advertising.

4. <u>Quality Control</u>: The products are going to be produced by junior high school students, who many times will not have much experience in handling equipment, or working with materials. Yet the product must be of good quality, if it is to sell. Therefore, quality control measures deserve a specific focus of your attention. Build in quality control checkpoints and assign employees (students) to perform quality checks. Where ever possible, provide fixtures and other devices, which reduce the margin for error inherent in measuring or taking directions. Make signs which include procedures to be followed, and keep a close watch on the quality of the output during production. Quality consciousness will result in better products, more business activity, and increased pride in the work which employees are doing.

5. Employee Assignments: The primary goal of the DECIDE program is to provide career exploration experiences for the students. To accomplish this effectively, there must be a built-in system of rotation through the work stations in any given production area. One idea which seems to work well, is to place each student's name on a card, and place that card in a work station slot which is keyed to a floor plan layout of the production area. Rotate the cards on a regular basis, giving each person an opportunity for experience in several work stations. There is a temptation to assign workers to areas in which they have been trained

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or are particularly proficient. However, this defeats the purpose of exploring many different types of work.

6. Educational Outcomes: The production environment provides many opportunities for personal and career development. The process of identifying and documenting these outcomes is described below in three phases: (1) planning, (2) documentation, and (3) follow-up. To begin an investigation of educational outcomes, one needs a comprehensive set of career education objectives to use as identifiers (Career Education Objectives K-12 DODDS. DS Manual 2800.1, June 1, 1977). The outcomes should be identified and stated in these terms in a place which is visible to the student and Program Manager. (See Chapter IV of this Manual for examples of objectives to be met in each area).

<u>Phase 1 - Planning</u>: As the production work flow is established, the Program Manager should keep in mind the possible instructional objectives involved in a work station, i.e., 1.1 Use of basic numerical skills, 4.2.00 Participates in a realistic work situation in home, school, or community. Possible objectives should be listed for each area to provide a framework for the development of phase two.

<u>Phase 2 - Documentation</u>: The Program Manager should observe the production activities of his or her area, and write down the enroute objectives existing in the work flow.

Example: 4.1.00 Demonstrate Entry-Level Saleable Skills in One or More Areas

4.1.55 Demonstrate safety requirements of specific job

These documented objectives of the work setting are then listed on the form of certification of completion for the area. Progress charts are constructed, which list the instructional objectives toward which students should be working in each area. These are checked off as completed, and used as part of the reward system within the company.

<u>Phase 3 - Follow-Up</u>: The Program Manager should be aware of the on-going opportunity to surface observable educational outcomes in the work environment. Each example of educational gain should be collected and used as information, to help the Manager in refining the Instructional objectives as the program proceeds. This approach will insure the ongoing development of the program toward educational benefits, and make future product development an easier task.

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### C. Supplemental Departments

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The mission of Supplemental Departments within the DECIDE Model is to maintain an environment free of the pressures of production for the purpose of providing for the specific educational and personal development needs of specific employees. Examples of these types of areas are the Training Center and Personal Appearance Departments of DECIDE. The Training Center is completely supplemental to the business enterprise, dealing exclusively with the improvement of academic skills extracted from the work environment. The Personal Appearance Department is quasi-supplemental in that its primary goal is to help students to become aware of their personal appearance as it relates to the expectations of various work environments. (See Chapter IV for descriptions.)

Design: Supplemental departments exist through the implementation of a reactive design in which activities are initiated as a result of referrals by other Program Managers. The program deals with employees' needs on an individual basis, and is designed to Improve performance in the work setting. An example might be an employee who is having difficulty in Food Service because he does not understand fractions well enough to make a cake. The employee would be referred to the Training Center for instruction on fractions, using the same materials he is dealing with in Food Service. The instruction is competency based and is completed when the employee is able to perform the task in Food Service adequately. A careful record of achievement is kept in the Training Center so that if the employee is referred again for some other task assignment, there will be background information on his abilities.

- 2. <u>Content</u>: Curriculum content is drawn directly from the work environment; for example, lists of vocabulary words have been drawn from each of the departments in Project DECIDE, and are used for vocabulary development in the Training Center; measuring devices (cups, spoons, rulers, scales), and materials from the departments are used to teach math. This approach capitalizes on the motivation employees have to complete work assignments, and makes learning of basic skills more relevant to the student.
- 3. Staff: The Supplemental Departments are most appropriately staffed with persons who have experience in working individually with students, and have skills in diagnosis and the prescription of learning activities. In DECIDE, this Training Center is run by an Aide with a teaching certificate and elementary educational experience; Personal Appearance by an Aide who was a cosmetologist. A program developed at other junior high schools might take advantage of learning disabilities teachers, reading specialist, or other interested teaching staff. The supplemental departments could be operated on a part-time basis with teachers assigned to the unit at specific times. It at specific times.

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- 4. <u>Communications</u>: DECIDE has found that the supplemental departments rely on communication within the model even more so than the other departments, since the source of the activities is the referral of employees, and the source of curriculum is the work environment. The process must be shared by all Program Managers and include frequent enough interactions to have everyone feeling comfortable about where any given student is in his/her development. There should be an element of follow-up when an employee completes supplemental training and returns to accomplish the task on which he/she was having difficulty. These conversations with students should be informal, as well as part of all staff meetings.
- 5. <u>Record Keeping</u>: The DECIDE Training Center has become the repository for the educational records of the students enrolled in the program. Accurate records of progress in the program are particularly important in the case of special needs students, because they form the basis for articulation with the sending schools. The same concept can apply in a single school application. Students are involved in DECIDE type programming for two periods, and attend other classes the rest of the day. Information collected about their individual abilities should be made available to other teachers for the purpose of co-ordinating the students' entire program. The methodology of DECIDE has several advantages for individualization, which if documented, can help other teachers with the student's education. (See Chapter IV for an example of the record keeping folder.)

### D. Modus Operandi

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This section describes the implementation of certain general functions which permeate all components of the DECIDE Model. Some of these have been mentioned previously, but are presented here to provide a sense of continuity to the efforts of developing a creative work environment and developing better learning strategies.

1. <u>Self Development</u> The underlying aim of DECIDE is to have employees (students) develop a feeling of being in control of their activities and accept the responsibility for their actions. This happens over a period of time in an environment which allows students incremental amounts of responsibility along with planning opportunities to become more aware of their interests, values, and abilities.

The DECIDE environment helps this process along by providing students with a variety of work experiences, which require him/her to learn new skills, to participate with others including adults, and to recognize the cause and effect relationship between one's actions and the success of the company. The Program Managers stress the positive reinforcement of appropriate actions, rather than the punishment

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of negative behavior. The operational rules are stricter than the regular classroom environment, since attendance and being where you are supposed to be are integral to production. The atmosphere is not a restrictive one because the individual employees accept their responsibilities, and have a definite "esprit de corps" related to a personal sense of their own role in and ownership of the business.

The environment is created through a sense of Program Managers and employees working together, rather than the employees being taught by the Managers. This participation also enhances the exploratory aspect of the model. The employees soon establish confidence in what they are capable of contributing to the work environment, and a feeling of trust is evident between employees and managers. The process requires a certain amount of risk taking on the part of the Program Managers because there are periods in the developmental process where employees are not prepared to accept the responsibility necessary to function adequately. They probably learn it best through experience, therefore the Manager should persevere and let the experience play out. Within a short period of time the self reliance of the employees will become apparent and behavior problems cease to exist.

- 2. Interpersonal Relations: The work environment provides many more opportunities for interaction than the traditional classroom. There are things that can be done to enhance these opportunities in the DECIDE type model. Students should be able to move about unrestricted, since the work requires their involvement with others, and their responsibility in production requires that this movement be constructive. The Program Managers should perceive their roles as participants in the business enterprise, rather than disciplinarians. They become role models for the employees for interpersonal skills. Employees need to be given authority, share responsibility, and contribute to group actions. The rewards for positive interaction should be immediate and integrated in the business activity. (Example: three students working together to produce a chef's salad, which is sold for lunch.) An index of whether or not these interpersonal relationships are being achieved is the feeling that the experience is fun for the participants. When the expression is consistently one of boredom, or negative feelings toward others, one should look for problems in this area.
- 3. Learning Management: Something which becomes apparent to Program Managers during the implementation of DECIDE is that there are numerous opportunities for learning in the work environment. They also recognize that their attention must be focused on trying to get the most out of every opportunity, if the program is to reach its learning potential. To accomplish this, the managers should see their role as helping students learn, rather than teaching (imparting knowledge) to students. There will be many instances in which the manager has the answer to a problem but lets the employees struggle with, and solve the problem. The manager's preference for what should be done, in a given instance, may not always be followed, due to the employee group prefering other directions, and being able to produce a



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viable rationale for the preference. All this is somewhat painful to some of us, since we have been trained to be the source of knowledge rather than helpers in the learning process. Excellent results, however, are in store for those who recognize this role and capitalize on the DECIDE environment. The employees will increasingly accept responsibility and be more eager to learn as their ownership in the learning process develops.

The Program Manager can employ many strategies to maintain the learning environment. The following methods and plans have proven effective in the DECIDE experience:

- a. Provide as much opportunity for open interaction and group responsibility as possible. Get into a habit of helping the employees develop alternative solutions to problems and understand the consequences of each. Let the group decide on solutions, and make sure they are able to give a rationale for their choices. Finally, follow-up decisions with a summary of what happened, once a situation has played out.
- b. Work toward making the objectives of any activity as visible as possible to the employees (charts, lists, discussions) and make the results of their efforts as visible and immediate as possible.
- c. Reinforce positive actions with praise, evaluation, monetary, and other types of tangible reward. Work on concrete reinforcement first (stock, certification, snack breaks), and toward intrinsic motivations (pride, satisfaction, recognition) as the program proceeds.
- d. Recognize the importance of models within the program provided by yourself, and/or students who are doing a good job. The peer influence in DECIDE is great since there is a prevailing attitude of team work. Therefore, the manager should capitalize on reinforcing the role models which improve the group.
- e. Everything that is done in DECIDE can be related to people doing work in other (future) settings. It is a good idea for the manager to make this as obvious as possible, through the use of discussion of information about occupations, creating an attitude of inquiry among the employees. Much can be learned about work, careers, and self in this environment. The participants must recognize their learning potential and work at it.

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### Examples

- No. 1. <u>Problem</u>: Student selects a work station each week which requires the same skills and interpersonal characteristics. The student felt secure and comfortable in a situation he knew he could do well, thus did not explore or approach new situations which would produce growth.
  - Task: To structure a non-threatening setting and assist the student in developing sufficient con..dence to where he/she would approach and explore areas when he/she felt weak or uncomfortable.
  - Experience: A student in the business section chose only those stations that involved non-interpersonal skills such as accounting, banking, typing, and record keeping, avoiding situations with interpersonal contact involved in stations such as cashier, receptionist, or personnel. The student was asked to try out a non-threatening (second person) role at the cashier's station where he would make cash change with minimal interaction. By modeling after his partner at the station, he began to interact with customers regarding money change matters where he felt confident. The student found the work related interaction less and less threatening to the extent that his next station selection was the personnel station where interaction with customers was a major requirement. The increased confidence in his own interpersonal skills generalized from structured work settings to increased social participation with peers during breaks and free time.
  - <u>Conclusion</u>: Example of how a structured; non-threatening setting, with minimal manipulation by the learning manager, can make possible growth of affective, intrinsic skills, which will generalize to real life situations.

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No. 2. Problem

Student depended heavily upon mother and another student for direction and support even with the simplest of tasks; he refused to attempt simple self care tasks on his own. The student felt more secure with this procedure and had often been reinforced by others for such behavior.

Task:

To provide, through the work environment, opportunities for growth of independent behavior of extremely dependent student.

Experience: A student signed up for the business section for his week's work only reluctantly, after his friend selected the same assignment. As the other students rushed around, proceeding with the tasks of the selected work station, this student stood by watching instead of starting his task of filing daily attendance folders. The student's friend proceeded to complete the student's task for him, since he bothered other students who were completing daily attendance forms. The learning manager intervened in the situation and requested that the dependent student be moved to a work station where he alone had to complete a task which was a critical component in the motivation system (collection of production information for daily stock averaging). All dependency reinforcers were removed, and he was placed in a role where the rest of the students were dependent upon him initiating and completing the task on hisown. After gaining understanding of the task and its importance, the student began to show pride in completion of his job. He began boasting to other students about his contribution to the Center and his <u>important</u> role. His behavior generalized to increased independent behavior in personal appearance and clothes care.

<u>Conclusion:</u> Example of how feelings of self esteem and worth can be effected by increasing independent behavior and providing the student with a task that has real value and importance.

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III. Program Maintenance

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This brief section addresses issues, not covered previously, that are concerned with maintaining a successful program. The program development functions are the heart of the DECIDE Model and are ongoing, no matter what the age of the program. It is useful, however, to step back from the program and look at a few additional considerations which will "keep the ship on course."

- A. <u>Policy Review</u>: This manual provides sets of rules, operating procedures, techniques, etc., which formulate the basis for policies to govern program operation. These policies must be adapted to each school environment that the DECIDE program will be developed in, therefore; regular meetings of the program staff and administration should be held for the purpose of reviewing its operation. The agenda for these meetings should deal with problems and issues which develop in the program. Examples of these topics are student behavior rules, defining the market area for the program, communications in school and out of school, and the use of resources. Attention to these policy issues will provide a framework in which the program can operate smoothly over a long period of time, and keep policy statements in tune with a changing environment.
- B. <u>Staff Meetings</u>: We have found that an innovative program like DECIDE requires structured, as well as unstructured, communications among the program staff. Many different meeting times and strategies have been tried, and it appears that the most viable approach is to (1) have a weekly scheduled staff meeting with an agenda (inputs from all staff); (2) provide time for less formal planning before each session; and (3) assemble staff on demand as problems arise. This sounds like a lot of staff time; however the important thing is that the staff meets, not how long. The DECIDE staff keeps its regular meeting to under one-hour, and provides about one-half hour of less formal planning meetings (daily).
- C. <u>Interface with Parents</u>: Parents should be recognized as potentially great reinforcers of the program, and treated as a significant audience for information on the program. Several activities from information blurbs to open-house coffees can be practiced to inform parents of what the program is doing and what their children are accomplishing. Parents of the DECIDE students have been overwhelmingly supportive of the program and have, in many instances, reinforced the learning of their children at home. Therefore, consider a planned program of parent activity during the year to ensure their understanding and support.
- D. <u>School/Community Interface</u>: DECIDE type programs are unique in their methods and thus have to be communicated to the school at large, as well as the community, if they are to be understood. The motivation to conduct this communications effort is: (1) that it will help to avoid apprehension on the part of

persons outside the program (i.e., what is going on down there?); and (2) to help school and community persons recognize that this is not just a little production line, but a viable educational experience.

Production Control: As mentioned before, DECIDE program staff are constantly wrestling with the issue of production versus educational outcomes. This issue has many facets which are described below.

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- 1. Level of production should be kept at such a rate as to generate enough business activity to provide sufficient learning outcomes, but not so high as to create a situation where there is not enough time to pay attention to learning factors (i.e., training and shifting of students, reflecting on accomplishments, Program Manager observations).
- 2. Produce as few product lines as possible in order to create the appropriate environment. Keeping the product outcomes limited, and adding others in an orderly fashion is preferable to having too much going on at once (chaos).
- 3. Do not let quantity demands create inferior quality of products. They won't sell, nor will they teach good work habits.
- 4. Develop and pilot test replacement products available for insertion into the production process, in case products are not successful.
- 5. Plan production as far ahead as possible so that your management takes on a planning rather than a crisis orientation.

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Maintaining a program is easier than developing one, however, sufficient attention must be paid to the issue of maintenance, or the signs of problems will not be recognized, making solutions more difficult.

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### Chapter III

Programmatic Benchmarks for Implementation

This Chapter is presented as a set of charts which identify organizational structures, work environment, and learning characteristics of the DECIDE model. Each of these three sections is broken into major components and subcomponents of the program. The most important feature of the charts is listing of "checkpoints" or outcomes to look for as the program develops. A sequence code provides an indication of whether the checkpoint might be likely to be observed in the start-up, development, or maintenance phases of the program.

The charts have several important uses in program development. First, the major and subcomponents outline the scope of the DECIDE model and are useful in developing the whole approach. Secondly, the checkpoints are action statements which can be used as reference points in program planning and/or measures of program evaluation, and the sequence codes provide clues for phasing in aspects of the program.

In total, the charts are a departure from traditional manual format, making this chapter particularly useful to the program implementors. Use this section as a guide to your program development, as it develops. Refer to the checkpoints, if problems occur or there is a feeling of uncertainty about the direction in which the program is going. The title "Benchmarks" is meant to infer that the statement contained in the charts provide standard reference points for the development of a DECIDE-type model.

## PROGRAMMATIC BENCHMARKS FOR IMPLEMENTATION

# SEQUENCE CODES FOR CHECKPOINTS

1 = Start-Up Phase

2 = Development Phase

3 = Maintenance Phase

# ORGANIZATIONAL STRUCTURES

MAJOR COMPONENT	SUBCOMPONENTS	CHECKPOINTS	CODE
Business Management	Personnel Sections	Define work stations	¶
System	۰	Task analysis of each job for each work station	· · ·
•	Cashier	Prepare work flow design	1
· · · · ·	· · · · · · · · · · · · · · · · · · ·	Develop job training program	1
· · · ·		Design business system	1
х. Х	Accountant	Establish accounting system	1
		Define personnel policies	1
•		Define educational objectives for each	
	Receptionist	job/work station	1,2,3
		Develop departmental work schedule	1,2,3
		Develop interface system for internal	· / - / •
	Typing Pool	departments	1
		Develop external communication system	
		and structures	1
	Order Desk	Develop internal communication system	1
		Develop employee evaluation system	1./
<b>X</b>	•	Specify employee/management con-	V
	Filing & Forms	ference area	1
•	•		

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# I. ORGANIZATIONAL STRUCTURES, CONT'D.

MAJOR COMPONENT	SUBCOMPONENTS	CHECKPOINTS	CODE	
Business Management		Validate task analyşis	2	
System (Cont'd)		Pilot test work flow design	2	
	,	Refine work flow design	2,3	
	,	Pilot test business forms	. 2	
		Refine business forms	2,3	
		Pilot test accounting procedures	2.	
		Refine accounting procedures	2,3	
. ·		Establish procedures for personnal		
		policy modification	2,3	
		Implement job training	2,3	
		Refine evaluation system	2,3	
		Define equipment needs	- 1	
Financial	Capital Fund	Define equipment needs	1	
(Distribution of	(Stock)	Establish inventory control system	ľ	. •
Revenue to		Develop departmental work schedule	1,2,3	•
Employees)		(employee)	1 1	
• * •		Develop employee evaluation chart	. ' 1	
		- Develop skill attainment certificate	1	,
		and chart	.1	
		Pilot and redesign external commu-		
		nication system	2,3	
		Develop Capital Fund (stock) system		
		Pilot test Capital Fund (stock) system	!	
		and forms	2	
		Refine Capital Fund (stock) system	• -	
		and forms	2,3	
		Refine Capital Fund (stock) system and forms	2,3	

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# I. ORGANIZATIONAL STRUCTURES, CONT'D

MAJOR COMPONENT	SUBCOMPONENTS	CHECKPOINTS	CODE	
Food Comulas	Preparation of Food	Define work stations	1	
Food Service	rieparation of 1000	Develop menu according to sup-		
,		plies and equipment	2	
		Task analysis of each job for each	1	
		work station		,
	Sanitation & Safety	Food procedure charts developed	1	
1		Develop food service-style recipe	1,2,3	
~ 1		cards	1	
		Define equipment for each work station	•	
	Ordering & Inventory	Prepare employee work schedules	1,2,3	
	Of defiling of more than only	according to activities	.,.,.	
		Prepare work simplification methods	1,2,3	
		for each job station	, .	
		Develop job training program	1,2	
	Nutrition & Menu	Define educational objectives for		
	Planning	each job/work station	1	
	•	Develop external communication		
	1.	system and structures	1	
		Develop internal communications		
		system	1	
	Service of Food	Develop Behavior Management		
		Chart	1	
		Develop nutrition studies program		•
		for employees	1,2	
		Define production scheduling		
	Process Monitoring	strategy internally	1,2,3	
3	Procedures	Develop program completion skill		
		certificates charts and employee		
		certificates	1	

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# 12 ORGANIZATIONAL STRUCTURES, CONT'D

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AJOR COMPONENT	SUBCOMPONENTS	CHECKPOINTS	CODE
AUUK LUNIFUNENT			
Food Service (Cont'd)		Develop order form and account	2
MU DELAICE (COURCE)	ν.	with vendor (food perveyor)	
		Develop inventory checksheets for	2
		food supplies and equipment	
	Ĩ,	Define style and type of service	1,2
		of food	
		Develop audio-visual equipment	1,2
		and materials for training program	
		of employees	/
		Develop internal system for em-	1,2
		playee recognition (example -	
		Employee of Week)	
		Define job task for food service	1-
	· ·	aid	Ğ
Duration Lab	Product & Facility	Develop and design products	1,2
lood Production Lab	Development	Task analyze product to develop:	x
	Development	a. Operations/work flow	
		b. Tools, materials and equipment	1,2
		c. Jigs and fixtures	
		d. Work stations	/
		Build prototypes	1,2
,		Develop and construct displays	1,2
		and samples for advertising	<b>'</b>
		Develop training strategies and	2
		procedures for employees	· · · · · · · · · · · · · · · · · · ·
	• 、	Develop quality control system	sa 💦 💈
	•	Develop work assignment chart	1,2,3
		for employees	
		Develop behavior management	1,2,3
		system chart	· ·
		Develop skill attainment certifi-	1,2,3
		cate and charts	
			•
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# I. ORGANIZATIONAL STRUCTURES, CONT'D

MAJOR COMPONENT	SUBCOMPONENTS	CHECKPOINTS	CODE
· · · · · · · · · · · · · · · · · · ·	<b></b>	e	
Wood Production Lab (Cont'd)	Interface Between ' Wood Production &	Develop order forms for specific products	· 1,2
•	Business Manage-	Control procedures	. 1,2
	ment	Work flow procedures	1,2
		Develop strategies for advertis- ing and marketing	. 1,2
	•	· · ·	
Graphic Arts Lab	Product & Facility Development	Develop and design graphic arts products	1,2
· •	Г	Task analyze product to develop:	1,2
<b>4</b> .		a. Operations/work flow	1
•		b. Materials and equipment c. Work stations	ب <sub>ار ا</sub> ر برد این
•	,	Produce prototypes of possible	1,2
·		products and make decisions	
		Produce samples of products	1,2
•		Develop advertisements and displays for sales promotion	2,3
		Develop training strategies and procedures for employees	2,3
,	•	Develop work assignment chart for employees	1,2,3
,	•	Develop behavioral management system and charts	1,2,3
	· · · · ·	Develop skill attainment certifi- cate and charts	1,2,3
		Develop quality control system	2,3
· · ·	Interface Between	Develop order forms for specific	2,3
. 1	Graphics and Busi- ness Management	products	· .

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# I. ORGANIZATIONAL STRUCTURES, CONTEN

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MAJOR COMPONENT	SUBCOMPONENTS	CHECKPOINTS	CODE :	
Training Center	Communication	Set up record keeping procedures	1,2	
		Establish communication channels	1,2	
,	Monitoring/	Specify individual objectives	2,3	
	Individual Ob-	Develop monitoring system for in-	2,3	
	jectives	dividual objectives	an a	•
* . •	,	Identify likely training needs	2,3	
	Training	Develop useable training procedures	2,5	
·	··· <b>··································</b>	Assemble materials needed for	2,3	
	Student Information	· · ·	· ·	

### PROGRAMMATIC BENCHMARKS FOR IMPLEMENTATION

# SEQUENCE CODES FOR CHECKPOINTS

1 = Start-Up Phase

2 = Development Phase

3 = Maintenance Phase

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# II. DEVELOPING A CREATIVE WORK ENVIRONMENT

MAJOR COMPONENT	SUBCOMPONENT	CHECKPOINTS	CODE	
Interpersonal Relations	Working Coopera-	Allow students to move about freely	2,3	
interpersonal neiderin	tively	Task oriented furniture arrangements	2	
	Acceptance of	Large variety of teaching items (work		
	Direction	related)	1,2,3	
	Accepting	Task breakdown to student level	2,3	
	Responsibility	Appropriate tesk sequencing to student		
•	Giving Directions	levels	2,3	
	Decision-Making	Values relationships with students (child		• , •
	Sharing	to child; child to teacher; child to learn-		من م
	Responsibility	ing)	3	
	Delegating	Manager makes available a wide variety of		
1. r	Responsibility	learning experiences (job related)	2,3	
		Manager participates as a group member	2,3	
	of Others	Planning manger is accountable rather		
	Recognition of	than employee (student)	2,3	
	Varying Needs/	Manager recognizes individual learning	•	•
	Abilities of Others	styles and time frames	3	
•	Recognition of Inter-	Manager provides alternatives for em-		
•	dependency of	ployees to choose from	3	۹.
	Individual Work	Employee can give and accept responsi-	-	
	Efforts and Group	bility appropriately	3	
•	Outcomes	• • • • •	1 N N N	

# II. DEVELOPING A CREATIVE WORK ENVIRONMENT (CONT'D)

MAJOR COMPONENT	SUBCOMPONENT	CHECKPOINTS	CODE	
Self Development	Acceptance of Self	Manager focuses on employee learning		
	Acceptance of Unique- ness of Others	needs rather than behavioral problems Manager attends to individual needs	3	
·	Developing Self	with confidence and respect	3	
	Confidence	Manager listens to students input		
	Recognition of Own	emphathetically	3	4
	Abilities	Manager interacts with students as	• ·	
	Defining Own Interests Assessing Varying Levels of Competence In Others	participant in the process	3	
	Acceptance of Responsi-			
	bility for Own Actions			
	Recognition of Need for Change			
	Developing Confidence in One's Own Ability to Change		ŗ	, , ,
	Becoming a Decision- Maker			
	Developing Appropriate Work Mannerisms			
	Becoming Aware of			
	Importance of Personal Appearance			
	Accepting New Ideas &			•
v	Concepts			
•	* Exercising Judgement			
	Appropriate to the			
`	Situation	,		

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## PROGRAMMING BENCHMARKS FOR IMPLEMENTATION

# SEQUENCE CODES FOR CHECKPOINTS

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- <sup>1</sup> 1 = Start-Up Phase
  - 2 = Development Phase
  - 3 = Maintenance Phase

# III. DEVELOPING LEARNING STRATEGIES

MAJOR COMPONENT	SUBCOMPONENTS	CHECKPOINTS	CODE
		Manager provides opportunities for	
System	Results	group interactionManager provides opportunities for	1,2,3
	Immediate Reinforcement		2,3
	Reinforcement Schedule	positively to task	3
	Courte Deleferents	Students exhibit pride in work and self Student displays satisfaction for indivi-	3
	Concrete Reinforcers	dual contribution to group projects	2,3
	Intrinsic Reinforcers	<ul> <li>Student participates readily in stock market system</li> </ul>	3
	Modeling	Student strives for certificates and special awards	2,3
•	Peer Group Control	Students assume responsibility for task completion	2,3
r	Delay of Gratification for Larger Future	Students willingly instruct and partici- pate with peers	2,3
	Reward	Student behaviors are appropriate for work setting	2,3

# III. DEVELOPING LEARNING STRATEGIES

MAJOR COMPONENT	SUBCOMPONENTS	CHECKPOINTS	CODE
Learning Management		Student internalizes value of work	2
System (Cont'd)		Student behavior problems are minimized Student approaches learning task with	2,3
ن		interest	2,3
Curriculum	Career Exploration	Employee works on task independently - Production goals become secondary to	3
Management	Career Awareness Academics	educational outcomes	3
	Socialization	Manager's observation skills enhanced	3
	Health Skills Safety	Employees understand the concept of quality control	3 `
	Self Awareness	Employees understand the necessity for quality control	3
		Employees understand the relationship between basic skills and the production	
		process Employees experience real-life work	3
		experiences	1,2,3
		Employees display work task confidence	2,3
		Employees work safely (accidents	• •
		minimized)	1,2,3
		Employees display appropriate emphasis	
		on personal appearance	2,8
		Employees rotate from job to job	1,2,3
		Employees interact appropriately with peers and management personnel in	
		work setting	2,3

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### Chapter IV

## Component Descriptions, Objectives, Strategies, and Materials

The DECIDE model at Darmstadt consists of seven components at this writing: (1) Business Management Production Components, (2) Food Service, (3) Household Skills, (4) Industrial Processes: Wood and Graphic Arts, (5) Horticulture and Supplemental Components, (6) Personal Appearance and (7) Training Center. Each is presented separately in this chapter to isolate its necessary objectives and operation.

The format briefly describes each component, provides a set of career education objectives, (these are drawn from <u>Career Education Objectives</u>, Kindergarten through Grade 12, Department of Defense Dependent Schools, DS Manual 2800.1 June 1, 1977) and includes methods, outlines, and a sampling of materials used in implementing each area.

Information in this chapter is the most specific and detailed of the manual. The purpose of the section is to help program developers by offering models and examples of various materials and strategies and to share the benefits of the DECIDE staff's efforts. All materials presented have been designed and developed by the DECIDE staff.

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### BUSINESS MANAGEMENT

The Business Management section has a twofold purpose. First, from the point of view of the students, this unit focuses on providing employees (students) with specific career exploration opportunities in the businessmanagement sector, as well as meeting the overall objectives of Project DECIDE for career development. Second, this unit has unique responsibility of serving as the organizing unit or "hub" for the total business enterprise of the DECIDE model. As such, it functions in a manner analogous to that of the central office of a small business corporation. All financial transactions accounting, cash flow, and stock transfers are the responsibility of this unit.

The major DODDS career development objectives for this unit include: the demonstration of: skills generally useful in the world of work (e.g., basic numerical, communication, and motor skills); the practice of effective work habits (e.g., planning work, assuming responsibility, adapting to various work conditions); the development of improved career capabilities and positive attitudes toward the value of work.

The unit has ten job stations and employees select and rotate stations weekly. The work flow design has been developed by trial and error; it is constantly subject to redesign and modification. A minimum of commercial materials are used and "practice sets" have been developed for employees to use for upgrading skills or for exploration. Except for the typing services area, employees interact with employees from within and external to the unit. The atmosphere of the unit is not unlike that of a central office in a small business. Jobs are either people oriented (e.g., sales) or "data oriented (e.g., accounting).

In contrast to a typical business education classroom, the emphasis in this unit is not on simulation but rather on <u>real</u> money with immediate feedback from <u>real</u> customers or employees who make <u>real</u> purchases of goods and services. Training of new employees is handled by current employees in an open environment where individual responsibility for job performance is the watchword.

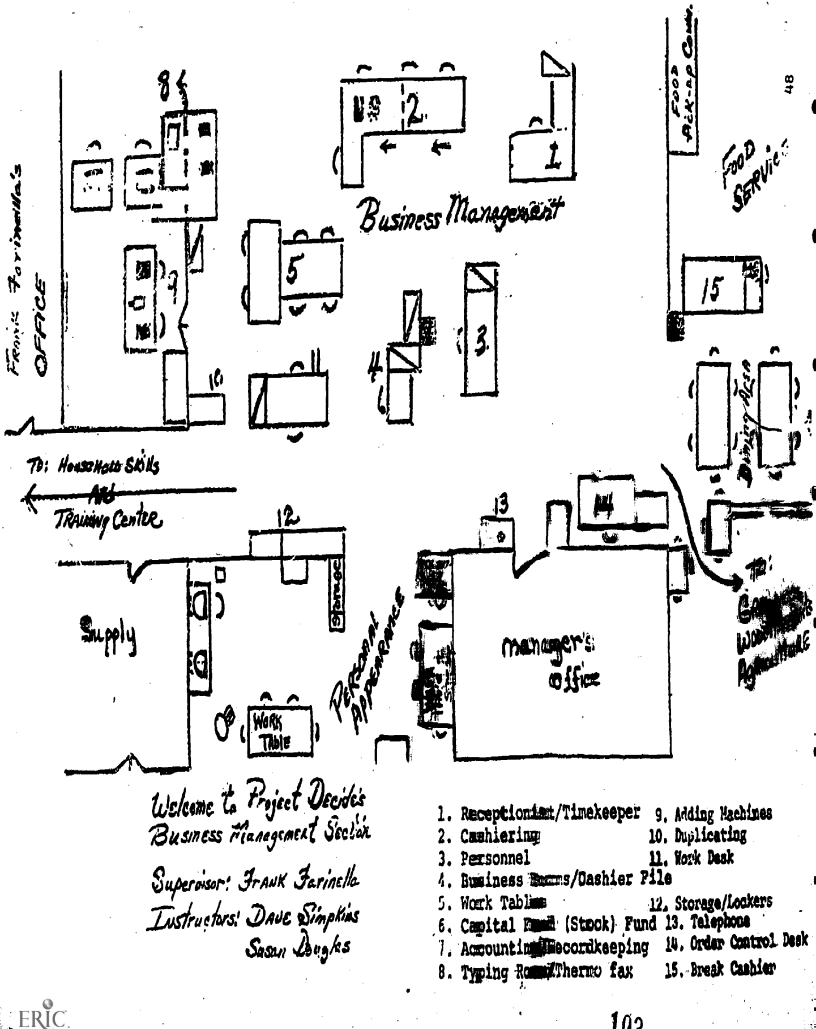
The employee appraisal system includes the use of the principle of positive reinforcement for appropriate behavior on the job. However, employees can be fired for "bad behavior," or transferred (with counseling). The focus is on treating employees as adults in a working world, individual and small group conferences are held periodically to discuss accomplishments, financial information, etc. The management staff consists of a business education teacher (manager) and an aide (floor supervisor).

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### OBJECTIVES OF PROJECT DECIDE (BUSINESS)

#### 1.0.00 Demonstrate Skills Generally Useful in the World of Work

- 1.1.00 Use Basic Numerical Skills
- 1.2.00 Use Basic Communications Skills
- 1.3.00. Use Basic Motor Skills
- 1.4.00 Demonstrate Useful Information Processing and Decision Making Skills
- 1.5.00 Employ Useful Interpersonal Skills
- 2.0.00 Practice Effective Work Habits
  - 2.1.00 Assume Responsibility for Own Behavior
  - 2.2.00 Plan Work
  - 2.3.00 Use Initiative and Ingenuity to Fulfill Responsibilities
- 2.4.00 Adapt to Varied Work Conditions
- 3.0.00 Make Career Decisions
- 4-0.00 Demonstrate Improved Career Capabilities
  - 4.1.00 Demonstrate Entry-Level Saleable Skills in One or Mare Areas
  - 4.2.00 Participate in a Realistic Work Situation in Home, School, or Community
- 5.0.00 Implement Career Plans
  - 5.4.00 Understand Various Aspects of Job Retention
- 6.0.00 Demonstrate Positive Attitudes and Values Toward Work
  - 6.1.00 Recognize the Basis of Various Attitudes Toward Work
  - 6.2.00 Hold Competence and Excellence in High Regard
  - 6.3.00 Seek Rersonal Fulfillment Through Own Achievements
  - 5.6.00 Demonstrate Commitment to Fair and Equal Treatment of Moment and Minorities



#### BUSINESS MANAGEMENT

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#### Employees: 15 to 24

The objectives of the Business Management Section of PROJECT DECIDE area:

to winders than how work is created and that each job has a definite purpose and is a necessary function of the work flow in an office.

to employee the basic mffice/business functions.

The regular employees (students) attend EROJECT DECIDE for nine weeks--three of which are spent in the Business Section. The specific employees (students) remain in the Business Section for an initial period of five weeks.

At the present time an employee may select from ten different work stations. This selection/assignment is for a period of one week, nowever, a degree of flexibility is built into this rule.

A certificate is given at thesend of the employee's exploratory experiences in the Business Management Section. This certificate lists each work station and all available practice tasks. Each activity that an employee completes is initialed by an instructor. If an employee completes all practice tasks, then he/she receives a special seal on his/ her certificate.

An Employee Evaluation Form is kept daily in the Business Management Section. An employee is evaluated in several areas; cooperation, proper speech, accuracy, promptness, etc. After an employee receives four X's (symbol for good work) in all areas he/she will receive a Stock Redemption Coupon.



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### BUSINESS WORK AREAS

### FORM NUMBER 40

PERIOD\_\_\_\_

BUSINESS NORA	
FOR WEEK OF_	
TIMEKEEPER/ RECEPTIONIST:	1.
	? * •
CASHIER::	1. 2.
	3.
	4.
ACCOUNTING:	1.
TYPING:	1.
	2. 3.
	4.
PERSONNEL:	1.
BUSINESS	
FORMS/DITTO	1.
ORDER DESK:	1.
ADDING: (CR)	1.
	2.
STOCK CONTROL	1.
STOCK CONTROL	<b>* •</b>
FILING:	1.
•	2.

WEEK:	lst
	2nd
	3rd
	4th
	5th

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#### EMPLOYEE EVALUATION CHART

#### **BUSINESS**

NAME	Business Appearance	Btays at Work Station	Accuracy	Cleaned Area	Coorporation	Dependability	Proper Speech	Interest Attitude,	Prompthess	Accepts Job Assigned	Rating	REPARCS
Smipking David	XXX	xž	OXX.	xXx	XXX	Xxx	XX	x	x	x		Money
Smpkins, David Douglas, Susan Spear, Toby	XXXX	Ma	X(#	<b>XXX</b>	2006	194	<b>10</b>	x		x	r.	
Spear, Toby	X-XX	X-10	<u>X-10</u>	<u>K-X</u>	<u>x-x</u>	X-X4	X-XX	X-7.2	<u>x-x</u>	K-8/		
Vitella, Chuck	XXXX	YALS	Ka ×	XXXO	XXX	2010	Xara	XX	s.	Y26		$\square$
	I 		ł 	-	1	<b> </b>			¶ 		•	

Color Code

Monday....Brown Tuesday...Red Wednesday...Green Thursday...Blue Friday...Black Rating Code

X=Symbol for good work 0=Symbol for poor work -=Symbol for absence

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After four X's in each box the employee receives a Stock Redemption Coupons

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Darmstadt Career Center



Gareer Exploration Program

Certificate of program participation

is awarded to \_\_\_\_\_

This \_\_\_\_\_ day of \_\_\_\_

Darmstadt, Germany

**Program Coordinator** 

Instructor

Instructor

Instructor

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PERSONNEL

Equipment:

Forms:

- # 1 Interview Sheet/Application
- #39 School Attendance Report
- #16 Individual Timekeepers

Desk/Chair File Cabinet Folders/Index Cards

Report **#54 Personnel Check Sheet** 

Personnel keeps all records and information on all employees in the Project DECIDE Program.

Each employee has a card containing name, school, grade, sex "and assigned work area. Personnel is responsible for making these cards and keeping them up-to-date; especially the work. area information. Personnel has all employees fill out a Form #1.

Personnel is responsible for completing Form #16 for Receptionist/Timekeeper (school, grade, and area) and filing this form in the employee's folder. He must transpose the attendance from Form #17 to individual school attendance reports, #39, and address envelopes to the feeder schools.

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Form #I Home School	PRQJECT DECIDE	
Time (period)       A.M.       P.         PERSONAL INFORMATION         Date of Birth       Home Tel.         Mother's Name         Father's Name         CLASS RELATED INFORMATION         Things you like to do (hobbles/interests :         1.       2.         2.       4.         Have you ever worked?       Yes-no         Did you get paid?       Yes-no         Did you like the job?       Yes-no         What kind of work?	Interview Sheet	Grade Sex
PERSONAL INFORMATION         Date of Birth       Home Tel.         (month)       (date)       (year)         Mother's Name	Form #I	Home School
Date of Birth       Home Te!.         (month).       (date)         Home Address       Mother's Name         Father's Name	<b>, , ,</b>	Time (period)A.MP.N
Image:	PERSONA	
Home Address       Mother's Name         Father's Name		Home Tel
Father's Name         CLASS RELATED INFORMATION         Things you like to do (hobbies/interests :         1.         2.         What subjects you enjoy taking in school:         1.         2.         What subjects you enjoy taking in school:         1.         2.         4.         Have you ever worked?         Yes-no         Did you get paid?         Yes-no         Did you like the job?         Yes-no         What kind of work?         Circle the area that you have selected:         Food Service       Business         Household Skills       Graphics         Wood Production       Agriculture		
CLASS RELATED INFORMATION         Things you like to do (hobbles/interests:         1.         2.         What subjects you enjoy taking in school:         1.         3.         2.         4.         Have you ever worked?         Yes-no         Did you get paid?         Yes-no         Did you like the job?         Yes-no         What kind of work?         Circle the area that you have selected:         Food Service       Business         Household Skills       Graphics         Wood Production       Agriculture       Personal Appearance		
I.         2.         What subjects you enjoy taking in school:         1.       3.         2.       4.         Have you ever worked?       Yes-no         Did you get paid?       Yes-no         Did you like the job?       Yes-no         What kind of work?	CLASS REL	
What subjects you enjoy taking in school:         1.       3.         2.       4.         Have you ever worked?       Yes-no         Did you get paid?       Yes-no         Did you like the job?       Yes-no         What kind of work?	Things you like to do (hobbies/inter	rests:
1.       3.         2.       4.         Have you ever worked?       Yes-no         Did you get paid?       Yes-no         Did you like the job?       Yes-no         What kind of work?	1. 2 /	
2.       4.         Have you ever worked?       Yes-no         Did you get paid?       Yes-no         Did you like the job?       Yes-no         What kind of work?	What subjects you enjoy taking in scho	ol:
Did you get paid?       Yes-no         Did you like the job?       Yes-no         What kind of work?		<b>.</b>
Did you like the job? Yes-no What kind of work? Circle the area that you have selected: Food Service Business Household Skills Graphics Wood Production Agriculture Personal Appearance	Have you ever worked? Yes-no	
What kind of work? Circle the area that you have selected: Food Service Business Household Skills Graphics Wood Production Agriculture Personal Appearance	Did you get paid? Yes-no	
What kind of work? Circle the area that you have selected: Food Service Business Household Skills Graphics Wood Production Agriculture Personal Appearance	Did you like the job? Yes-no	
Circle the area that you have selected: Food Service Business Household Skills Graphics Wood Production Agriculture Personal Appearance		
Food Service Business Household Skills Graphics		
Wood Production Agriculture Personal Appearance		
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INDIVID	UAL TIMEKEEPER'S	S REPORT		F	orm Numb	per 16	
· N	JAME		. •	PERIOD	A.M.		P.
DATE						·	_r.
	nonth) (date	e) (d	ay)	- :	•		
•		5.	-		-		
SCHOOL		GRADE		ÀREA _	· · · · · · ·		
Timekeep	er's Signature		Perso	nnel Clerk'	: Signature		
1		•				2	

SCHOOL ATTENDANCE REPORT CAREER EXPLORATION X DADASTADT CAREER CENTER .

SCHOOL

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STUDENTE HAME	GRADE	UATE
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	and a second	
	999-94-50-0-50-0-94-50-99	
e		
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#### RECEPTIONIST/TIMEKEEPER

Forms:

Equipment: File Cabinet/Box Tesk/Chair

Report #17-Total Attendance Report

#16-Individual Attendance

#25-A, B, and C-Sign-In Sheets

#48-Instruction/Checklist

Attendance Cards-Index Car 🥬

The Receptionist/Timekeeper is in charge of having all employees sign in each day. An alphabetical attendance card system lists each student. After incoming employees have signed in, the R/T removes the cands for each employee who has signed in (people here). The cards remaining are for absent employees. The R/T then records the names of absent employees on Form #17, then checks with each instructor on the absent employees in each area--this is a means of 'double-check.' The R/T then prepares Form #16 with name, date, and period and gives Form #16 to Personnel. Personnel completes the information and returns Form #16 to R/T. The R/T then prepares two copies of Form #17 and gives one copy to Personnel and one copy to the Director. Forms #16 are returned to Personnel.

The R/T is responsible for meeting and greeting visitors and answering the telephone.

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Example of Attendance Card (3x5 card) SIMPKINS, David G. INDIVIDUAL TIMEKEEPER'S REPORT Form Number 16 Ĩ NAME PERIOD A:M. P. M. DATE (date) (month) (day) SCHOOL GRADE AREA Filmekeeper's Signature Personnel Clerk's Signature 113



### TTAKEBPER'S REPORT-TOTAL

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(110-11-011)	(ualg)	(day)	· .	PERIOD:
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A.N.

P.M.

CHECKED ON # 39	STUDENT'S NAME	SCROOL	GRADE	AREA
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MERCEPER	's signature			
	-has this been chacked on {			

### SIGP IN SHEETS

TimeNeeper's Signature:

Last Name 13 -60-

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FORM 25-A Date (year) (day) **P.M.** Period ж.М. First Ame ۰<u>۰</u>۰

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#### TIMEKEEPER'S CHECKLIST

### FORM NUMBER 48

1.	Have people sign in
	Have people sign in. step one completed

- 2. Check people that are here and place cards in one pile. step two completed
- 3. The cards left in the file are the people that are absent. Place them in one pile and write names con calcumar. step three completed
- 4. Fill out Form #17--name only at this make of each person absent. step four completed
- 5. Go to each teacher and check accurace of your list (#17) in each area--with the teacher's list of students absent. step five completed
- 6. Fill out Form #16 for each person absent--name, date, period. step six completed
- 7. Give Form #16 to Personnel Step six completed
- 8. File all the cards (attendance cards). step eight completed
- 9. Get Form #16 back from Personnel -- <u>complete</u> TWO copies of Form #17 (Total Attendance Report). step nine completed
- 10. Give one copy of Form #17 to personnel and one copy to Mr. Farinella. (Signed--Dated??) step ten completed
- 11. Clean-up area, file all papers. step eleven completed

(Date)

- 12. Work on a PRACTICE SET if you have extra time. step twelve completed
- 13. Get one copy each of Form 25-A; 25-B; and 25-C. Date each form, and place on Receptionist/Timekeeper desk for next period. step thirteen completed

(Day)

DATE:	
	(Month)

SIGNATURE

#### CASHIER--A.M.

#### Forms:

1. #13-Lunch Order Form

- #13/A-Pick-up Form
- 2. #33-Order List
- 3. #45/A-Cashier Chemmanst
- 4. #14-Delivery Form
- COD Slips

Employees: four

Annipment: Cash Nox Fidding Machine Titays Desk/Chair arbon Reper Stamps/Park

Position One: The worker at position is responsible for seeing that lunch order forms (#13) are available. Also, position 1 tells the customers what is available for sale and any other necessary information. Possition 1 has the limits of food available and checks will each order. His responsibility is to see that business does not oversell. After processing a lunch order, he gives it to possition number 2.

Position Two: The worker at position 2 is responsible for double checking to see that we do not oversell. The employee works closely with position 1 on control. Position 2 notifies the kitchen at 10:30 and again at 11:05 with a tally sheet (#33) of orders processed, and if delivery or pick-up. Position 2 also checks pick-up slips for accuracy.

Position Three: This worker is in charge of accepting all money, making change, etc. He performs a cash count and tally immediately every day. After checking the accuracy of the cash box at the beginning of the work day, Position 3 notifies the cashiering lime that orders may be processed.

This worker receives momenty for any type of order, makes necessary change, and keeps a running total on an adding machine tape. At 11:15 the employee must make out the COD cash box. When the cashiering line closes at 11:00 position 3 totals the cash receipts tape (adding machine), counts the money and prepares a cash receipts form. He also notes if the cash tally is over or shourt and how much so. He leaves all necessary information in the cash box for the afternoon worker to use in preparing camb reports.

Position Four: Employee 4 collects orders from the teacher's lounge and gives them to position 1 for processing. Employee 4 is responsible for stamping any type of order that is paid for and separating the orders into pick-op or delivery boxes. For delivery he must prepare and delivery form (#14), and place a COD slip with it if the order is COD. He takes the orders to the kitchen at 10:30 and 11:05.

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NAME NAME		-	ER TO		K-UP
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	ITEM	PRIM	NUNBER	·ICF	
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lot Tea		.15		,	
enonade	telecte one;	.15			
•	(chocolate/vanilla)	.40	•		
The Blender	فيتحدين بوطوهما عازيا ستواو كالبار معوادها والمتنا	1.25		1	
resh Homem	ide Cake	.30			
2 3	4 COD	Gran	d Total		

SPECIAL INSTRUCTIONS:

Full East Provided by ERIC

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DELIVERY ORDERS

Form Number 14

	DAT	Έ		
	,	(month)	(date)	(day)
ITEMS	<del></del>			
	,			
DELIVER TO		<b>,</b>		
Amount Due \$\$\$		-	echecke	
DELIVERY ORDER		Form Nun		
NAME	DATE			· ·
		(month)	(date)	(day)
ITEMS		ж.	•	
				· · ·
DELIVER TO			· · · · ·	
AMOUNT DUE \$\$		(signat	urecheck	er # 4)
DELIVERY ORDER		Form	Number 14	
	DATE	(month)	(date)	(day)
ITEMS		(		
	· ·			<b>.</b> .
· · · · · · · · · · · · · · · · · · ·				
DELIVER TO	_	(signatur	echeck	er # 4)
AMOUNT DUE \$\$				•

Full Text Provided by ERIC

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DELIVER	PICK-UP	DELIVER	PICK-UP	DELIVER	FICK-UP	DELIVER	PICK-UP	DELIVER	PICK-UP	DELIVER	PICK-UP	DELIVER	PICK-UP	DELIVER	PICK-UF	DELIVER	FICK-UP	SPECIAL INSTRUCTIONS
HAMBU	RGER	SUBHA	RINE	TUNA	FISH	EGG S	ALAD	DRI	NKS	MIL Sha	k Kes	SLENDE	RIZER	HOT	SOUP	CHEF	SALAD	A. VANILLA
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E	RIC Ext Provided by ERIC	125	D	•			а п	•	<b>3</b>	•	•		- **			•		

CASHIER CHECKLIST-A.M.

Form Number 45-A

1.	Count your money	Amount \$
2.	Prepare cash box for High Place in COD box.	School selling:
	1.0 Nickels	05\$\$50°
	5 Dimes	
	8 Quarters	
	7 Dollars1.	
		Total \$10.00
	Step 3 completed	
3.	Close at 11:00. Total ad	ding machine tape. TOTAL \$
	Datte and sign tape. Place Step 3 completed	in cash box.
	Count wown none	Amount \$
4.	Count your money Step 4 completed	
5.	Step 1 plus (add) Step 3	should equal
	Step 4.	
	Write the difference	here DIFFERENCE \$
	Circle short or o	
~	Count manage into COD (con	h on delineme)
. 6.	Count money into COD (cas box for lunch time sales.	
	AS STEP 2.	SAIB ANONI
	Step 6 completed	•
	p a record (below) of all P	ICK-UP & PAY and COD
Mark	k off when they pay	
PIC	K-UP & PAY (Name & Amount)	COD (Name & Amount)
		<u> </u>
		•
<u> </u>		
·		~
SIG	NATURE	DATE
		(Month) (Date) (Day)
T ~ ~-	ve this form in the cash bo	•
rear	AG THIR TOLM IN THE COMPU DO	<b>A</b> •
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CASHIER-P.M.

Employees: one

Forms:

#45-B-Cashier Check List #61-Currency Tally Sheet #36-Weekly Cash Report

123

Equipment: Cash Box Adding Machine Desk/Chair

This employee is in charge of making complete cash reports on all money received during the entire work day.

Whe counts the money in the COD cash box and records the profit; then prepares a cash box for the morning Cashier using the information provided on check sheet (#45-B). The next step is to count the A.M. and P.M. snack break money and record. The Cashier then records the totals of the A.M., Lunch, P.M. adding machine tapes, COD'S, and snack breaks to get the total of the money that should have been received today. He/she counts the money and fills out form #61. He/she makes a comparison of actual Money on hand/recorded (all tallies as well as the checker's form #35). A Short or Over tally is prepared and transactions are recorded on form #36 and in the Cash Receipts Ledger Book. All papers are filed in the Cashier file.

	R-CHECK LIST	P.M.	NAMI	2			
Projec	t Decide		DATI	E			
	FORM NUMBER 45-	B		(month)	(date)	(da	ay)
1. Ge		need for your a sh Report (#36) 1 Cash Report (	begin this for the same one	throughout	t the wee	continuek.	ue to us
	C. Envelope						
St	tep 1 completed						
2. Wi	rite your name a	and today's date	on ALL papers	•			
S	tep 2 completed						
3. C	ount money in CC	OD (cash on deli	very) box. Wr	ite this a	mount.		
A	MOUNT \$		s.	K	Bark		
S	ubtract \$	10.00	· ·			7	
<b>D</b>				lay mo	YY.	~//	•
U	ifference \$	= COD	profit for too			//	
	ifference \$ tep 3 completed		profit for too		9 7 1		
S			-		9 7 1	/	
S 4, P	tep 3 completed	to COD cash box.	-		9 7 1 7 1		
S 4. Р 5. С	tep 3 completed	to COD cash box.	e cash box for	change. 1	This is r	ecess le .reg	ary so t ular cas
S 4, Р 5, С	tep 3 completed Put all money in Step 4 completed Count out \$20.10 morning cashier box:	to COD cash box.	e cash box for	change. 1	This is r AVE in th	le .regi	ular cas
S 4. Р 5. С	tep 3 completed Fut all money in tep 4 completed Count out \$20.10 morning cashier box: 10 Pennies	to COD cash box. to leave in the will have change	e cash box for	change. T sells. <u>LE</u>	This is r Afternoo	le .regi	ular cas h Receip
S 4. Р 5. С	tep 3 completed Put all money in Step 4 completed Count out \$20.10 morning cashier box: 10 Pennies 40 Nickles	to COD cash box.	e cash box for	change. T sells. <u>LEA</u> Record of	This is r Afternoo	on Cas	ular cas h Receip
S 4. Р 5. С	tep 3 completed Fut all money in Step 4 completed Count out \$20.10 morning cashier box: 10 Pennies 40 Nickles 40 Dimes	to COD cash box. to leave in the will have change 00.10 02.00	e cash box for	change. T sells. <u>LEA</u> Record of	This is r Afternoo	on Cas	ular cas h Receip
S 4. Р 5. С	<pre>step 3 completed Put all money in Step 4 completed Count out \$20.10 morning cashier Dox: 10 Pennies 40 Nickles 40 Dimes 16 Quarters. 10 Ones (bil</pre>	to COD cash box. to leave in the will have change 00.10 02.00 04.00 04.00	e cash box for	change. T sells. <u>LEA</u> Record of	This is r Afternoo	on Cas	ular cas h Receip
S 4, Р 5, С	<pre>tep 3 completed fut all money in tep 4 completed Count out \$20.10 morning cashier toox:     10 Pennies     40 Nickles     16 Quarters.</pre>	to COD cash box. to leave in the will have change 00.10 02.00 04.00 04.00	e cash box for	change. T sells. <u>LEA</u> Record of	This is r Afternoo	on Cas	ular cas h Receip
S 4. Р 5. С т 1	<pre>step 3 completed Put all money in Step 4 completed Count out \$20.10 morning cashier Dox: 10 Pennies 40 Nickles 40 Dimes 16 Quarters. 10 Ones (bil</pre>	to COD cash box. to leave in the will have change 00.10 02.00 04.00 04.00 04.00	e cash box for	change. T sells. <u>LEA</u> Record of	This is r Afternoo	on Cas	ular cas h Receip
S 4. Р 5. С т 1	tep 3 completed Fut all money in Step 4 completed Count out \$20.10 morning cashier box: 10 Pennies 40 Nickles 40 Dimes 16 Quarters. 10 Ones (bil TOTA	to COD cash box. to leave in the will have change 00.10 02.00 04.00 04.00 04.00	e cash box for	change. T sells. <u>LEA</u> Record of	This is r Afternoo	on Cas	ular cas h Receip
S 4. Р 5. С т 1	tep 3 completed Fut all money in Step 4 completed Count out \$20.10 morning cashier box: 10 Pennies 40 Nickles 40 Dimes 16 Quarters. 10 Ones (bil TOTA	to COD cash box. to leave in the will have change 00.10 02.00 04.00 04.00 04.00	e cash box for	change. T sells. <u>LEA</u> Record of	This is r AVE in th Afternoo	on Cas	ular cas h Receip
S 4. Р 5. С т ł	tep 3 completed Fut all money in Step 4 completed Count out \$20.10 morning cashier box: 10 Pennies 40 Nickles 40 Dimes 16 Quarters. 10 Ones (bil TOTA	to COD cash box. to leave in the will have change 00.10 02.00 04.00 04.00 04.00	e cash box for	change. T sells. <u>LEA</u> Record of	This is r AVE in th Afternoo	on Cas	ular cas

	FORM NUMBER	45_R		DATE				
	TURM NUMBER			DRIE_	(month)	(date)	(day)	—
6.	Count A.M. and this money with			nd record	in Steps	7-D & E.	Place	
	Step 6 complete	ed 🔲						
7.	What money is a	hown on the	receipts for	today?				
	A. Morning	g Adding Macl	hine Tape	· · · · · · · · <u> </u>				
	B. Lunch	dding Machin	ne Tape			·		
	c. cod's	from Page of	ne)	· · · · · · · · · · ·				
Com X	D. A.M. Si	ack Break	• • • • • • • • • • • • • •	·····-			<u> </u>	
	E. P.M. Si	nack Break	•••••	· · · · · · · · · · <u> </u>		-		
		oon Adding Ma P.M. Cashier	achine Tape r receives)	•••••• <u> </u>		• 		
	G. Other.			· · · · · · · · - <u>-</u>				
		:	TOTAL	· · · · · · · · · · .				
· ·	Step 7 complet	ed						
8.						:		
с. Фл	Write amount h What is the di This is the am	fference bet	ween A and B?					
			COD'S FO	R TODAY (	Not Paid)	\$	<u>.</u>	
	Step 8 complet	ed		-,			·	
9.	Record amount What is the di				· · ·			
	Step 9 complet		•	_		•.	LI	BE
10.	Place money in	1	th completed	Form #61.	Write o	n envelop	e. ( /	
	A. Signat B. Date	ure	· · ·			•	These is a second	
	C., Amount Give the envel deposit today	ope to a tea				cash rece	ived for	
	Step 10 comple		• •	. •		· '		
			12569-					
							•	

INDIVIDUAL CASH REPORT

AREA			
	(Month)	(Date)	(Day)
CURRENCY	NUMBER		VALUE
\$20.00			\$
\$10.00	•••••		\$
\$ 5.00	••••••		. \$
\$ 2.00	•••••		\$
\$ 1.00	· • • • • •		. \$
\$.50	· • • • • · · · · · · · · · · · · · · ·		. \$
\$.25			\$ <u></u>
\$ .10	••••		. \$
\$ .01	•••••		. \$
ROLLS		· .	
Quarters			. \$
	·····		
			· · · · · · · · · · · · · · · · · · ·
Pennies	-	•	
	SUBTOTA		\$
NAME	•		
CHECKS :			. \$
CHECKS :			 . s
CHECKS :		\`	, s ,
f.	GRAND T	DTAL	\$
SIGNATURE :			· · ·
AMOUNT FOR STOCK: \$	<b>12</b> 5	^	
AMOUNT FOR DIVOR! §		·	





DECIDE

### HERKLY CASH REPORT

#### FORI WHIBER 36

То



DATUS: From

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Day/Date	Total Cash Received	Signature
HONDAY	Ş · · · · ·	1
Date		2
TUESDAY		1
Date		2
WEDNESDAY		1
Date		2
THURSDAY		1
Date		2
FRIDAY		1
Date	• 	2
TOTAL CASH FOR WEEK	\$	1
(FERTA		
	<i>u</i> , , , , , , , , , , , , , , , , , , ,	
	-71- 127	· · · · ·

#### CASHIER - P.M.- CHECKER

Porms:

#45-Checker Check List
#33-Order List
#35-Cash Receipts

Employees: one

Equipment: Adding Machine Desk/Chair

The employee, cashier checker, collects the cancelled food order forms from Food Service and tallies and totals them on form #33. He then checks with the Food Service Manager on accuracy of totals He lists all transactions (memos, wineracks, etc.) on form #35 (triplicate) which includes item, price, number sold and total. He uses the calculator to compute this information. As a double check another employee totals food order forms. The information for the memos, wineracks, etc. is obtained form the employee at the order desk. The Cashier Checker distributes copies of #35 to Food Service, Accounting, and files one in the Cashier file. He works closely with the other P.M. Cashier inexchanging information. He prepares forms for the morning cashier and files the completed forms.

FORM NUMBER 45-C

CHECKER-P.M. CHECK LIST

You'll need 4 copies of Form #33 3 copies of Form #35 carbon sheets

EACH FOOD ITEM

- 1. Collect Lunch Order forms from kitchen. (blue tray and orange tray) Step 1 completed
- Enter food orders on ORDER LIST (#33). Total each item--take to kitchen and check with Food Service Manager for accuracy of totals. Step 2 completed
- 3. Complete 3 copies (carbons) of cash receipts form (#35). Be sure to include these items:

Snack Break--A.M. | from Cashier Snack Break--P.M. Special Orders from List any item or items that were Personal Appearance) folders sold today Pillows --and money was received. Macrame Memos Wineracks from order desk Trivets Signs TOTAL OF #35 Plants Do not completed until 1:30.

DATE

-73-

(month)

(date)

(day)

Add--Check--Let Business Manager (teacher) check. File one in Cashier Drawer, one to kitchen, and one to Accounting. Step 3 completed \_\_\_\_\_

- 4. Total Lunch Orders. Have someone else total for a double check. Staple adding tape with orders and file in cashier drawer. Step 4 completed Total Lunch Orders
- 5. Give total from Step 3 to Cashier. Step 5 completed
- 6. Make order list for tomorrow ( 3 order lists (#33) 2 carbon sheets) Step 6 completed
- 7. File today's papers in Cashier Drawer. Step 7 completed
- 8. Clean up your area. Step 8 completed
- 9. Date, sign, and file this check sheet. (Cashier Drawer) Step 9 completed

SIGNATURE

DELIVER	PICK-UP	DELIVER	PICK-UP	DELIVER	PICK-UP	DELIVER	PICK-UP	DELIVER	PICK-UP	DELIVER	PICK-UP	DELIVER	PICK-UP	DELIVER	PICK-UP	DELIVER	PICK-UP		ECIAL STRUCTIONS
HAMBU	RGER	SUBMA	RINE	TUNA	FISH	EGG S	ALAD	DRI	NKS	MIL SHA	k Kes	SLENDE	RIZER	HOT	Soup	CHEF	SALAD	A,	VANILLA
<del>میں ہے۔</del>  بقد بن این								• ·										в.	CHOCOLATE
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ORDE	R LIST			IUMBER		datė	(month	) (	date)	(da	y)	<del>.</del> ,	51	GNATU	۲۵ <u>- ج</u>				
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EI PruilText		)		1		•	•		1		•	i	13	1	•	r	•		

CASH RECEIPTS	\$\$\$\$\$\$\$\$	FOR	FORM NUMBER 35			
TRANSACTIONS	PRICE	NO. SOLD	TOTAL			
	+					
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	:					
		<u></u>				
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Grand Tetals

(day)

SIGNATURE

ERIC

DATE: \_\_\_\_\_(month)

-7532

(year)

ACCOUNTING

Employees: one

Forms: #35 Cash Receipts #41 Weekly Tally Sheet Equipment: Adding Machine Storage Area Desk/Chair

The Accountant keeps records of all transactions involving sales of merchandise in Project DECIDE. The information is obtained from the Cash Receipts Form (#35) on a daily basis. Form #35 (prepared by the P.M. Cashier Checker) lists each item, price, number sold and totals. The Accountant records this information on the Weekly Tally Sheet (#41). There is a separate folder for each item sold. At the end of the week the Accountant totals Form 41 and prepares a monthly tally from the totals.

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	•	~ •
WEEKLY TALLY	SHEET	FOR





ITEN: <u>Humburger</u> FRON: MONTH <u>Bec</u> DATE <u>5</u> PRICE PER UNIT: \$\_\_\_\_\_\_TO: MONTH <u>Bec</u> DATE <u>9</u>



DAY OF WEEK	NUMBER . SOLD	S TOTAL S	COMMENTS
HONDAY 5 (date)	20	10.00	
TUESDAY 6 (date)	19	\$9.50	
WEDNESDAY 7 (date)			
THURSDAY 8 (date)	· · ·		
FRIDAY 9 (date)	4. 5		
GRAND TOTAL	••••••	\$	··
TOTAL SOLD FOR WEEK		•	, ,
TOTAL AMOUNT OF MONEY RECEIV	/ED \$		
SIGNATURES		DATE	PREPARED









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Employees: one to four

TYPING

Forms: None Equipment: Typewriter Desk/Chair

If employees have typing skills then this is emphasized and utilized; however, if they have had no formal training, they use the typewriters as an exploratory technique. This gives the employees a chance to evaluate if he/she would have interest in a regular typing course at a later date.





ADDING

Employees: two

Forms: #18 Instruction Sheet Equipment: Adding Machine Controlled Reader Desk/Chair

The employees work to develop and reinforce touch skill on the ten-key adding machines. They use a worksheet which utilizes the ten-key adding machine workbook and a controlled reader. The employees use the adding machines to check tallies (weekly and monthly) and check food orders. They also use adding machines at some of the other work stations.

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adding	NACUINB	FORM		FORM NUMBER	.8
NAME :	<del></del>	·	PERIOD:	A.M.	P.M.
Lesson		1. Page 5 co	6 - each pro mpleted (all ) mpleted (all )	problems)	Tencher's inthe
	в.	Vilm Strip	10K-1	4. A	1
	1	1. SPEED - 2	n -	# Correct	
		•	s out of 7 co	crect	
	•	2. SPEED - 3	D		<i>()</i>
			s out of 7 co	rrect	€L.,
		3. SPEED - 4			•
		5 problem	s out of 7 co	rrect	
Lesson	2: A.	Do pages 7 &	8 - each prol	blem 2 times	
	. •	1. Page 7 co	mpleted (all ) mpleted (all )	problems)	
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,	`B.	Film Strip	10x-2		
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Testern	<b>1.</b> N		. 10	roblem 2 times	· · · · · · ·
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، من <b>ب منب</b>	•	2. Page 10 c	ompleted (all	problems)	
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WEEKLY TALLY SHEET

FORM NUMBER 41



ITEM:	Ham	burger	FRONT	NONTH DAL DATE 5
PRICE	PER UNIT:	\$50	TO:	NONTH Dec DATE 9



DAY OF WEEK	NUMBER . SOLD	s total s	COMMENTS
HONDAY 5 (dete)	20	10,00	
TUESDAY 6 (date)	19	\$ 9.50	
WEDNESDAY 7 (date)			
THURSDAY 8 (date)	•		
FRIDAY 9 (date)			
GRAND TOTAL	••••••	····\$	•••••••
TOTAL SOLD FOR WEEK	•		
TOTAL AMOUNT OF MONEY RECEIV	ED \$		<b>,</b>
SIGNATURES		DATE	PREPARED



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# MONTHLY TALLY SHEET

TEM:

TOTAL:

MONTH	NUMBER SOLD	\$ TOTAL	COMMENTS
WEEK 1			
WEEK 2			
WEEK 3	· · · · · · · · · · · · · · · · · · ·		
WEEK 4	_		
WEEK 5		·.	

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Employees: one or two

BREAK CASHIER

Forms:

#32 Break Cashier Tally

#### Equipment: Cash Box Desk/Chair

The duties of the Break Cashier are: to keep an accurate account of all monies taken in for food items sold during the one-hour break. (The break is made up of ten-minute intervals to accommodate employees from the various areas.) The position involves counting the money ten minutes before the start of the break to ascertain that the correct amount of money (\$10.25) was left in the cash box by the previous Cashier.

During the actual sale of food, the Cashier accepts money, makes change and records the items sold. After the break the money is counted, leaving the original \$10.25 in the cash box. The balance is placed in an envelope. The Break Cashier records on the envelope the amount of money in envelope, his/her name, PM/AM session, and the current date. The student audits the paperwork and compares his/ her records with the money received.

# 140

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Snack Break

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Period: \_\_\_\_ Date: (ma) (Day) (year)

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	2101		S	ell Son	nething		me you
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		•				D.	
	Signat	:ure:			41 Total Total	of Telly ? Money or Short	Sheet
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#### BUSINESS FORMS/DUPLICATING

Employees: one

Forms:

#4-Ditto Request

Equipment: Ditto Machine .File Cabinet Desk/Chair

This employee is responsible for handling out all business forms. He also must check the supply of each form and reproduce the forms that are low in stock. He is trained the first day on the job in the operation of the ditto duplicating machine and is responsible for processing dittos from the high school area.

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### DITTO REQUEST

FORM NUMBER 4 (four)

	<b>.</b> .		٦A	TE			,
	•			(mor	th)	(date)	
Time submitte	d:	<u> </u>					
Time needed:	,			• .		~~~~	ą.
Description of	f Form (num	ber-title)					,
Number of Cr	nies Needed					~~~~	
Pick-up in Gra	aphics			•			• •
Deliver to Bu		•	. ¥		. ,		•
Comments							
				2	·,	~~~~	
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				· · · ·			
Business Inst				rm (4) to	the Graph	ics area	with t
Business Inst		ke a copy o to to be run		rm (4) to	the Graph	ics area	with t
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#### PRACTICE SETS

Forms:

#19-Practice Set Record

Employees: One to Ten

Equipment: Adding Machine Pocket Calculator File Boxes Calendar Play Money

The practice sets were developed to provide some background understanding of the activities in business. At present we have 14 practice sets developed for Project Decide and are utilizing four from the packaged program of Project Discovery.

Each PS was developed to correspond with some aspect of a work station. For example the numerical filing set corresponds with the practical application of numerical filing utilized at the Business Forms work station.

The PS check list (19) is kept in the employee's personnel folder. Each time an employee completes a practice set, he/she will have the personnel employee pull his/her folder and an instructor initial the set completed.

The PS provide excellent input into the assessment and recognition of a student's strengths and weaknesses.

The PS are constructed so that all students can experience a level of success. Naturally, for a strong student they serve as an additional means of exploration. For a weaker student they not only serve as a means of exploration but also as a learning task.

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FORM NUMBER 19

PRAC	FICE SET RECORD	(keep	in your	personnel	folder)	
1.	DICTIONARY:	DATE:		TEACHER'S	INITIALS	
2.	MONEY:	DATE:		TEACHER'S	INITIALS	. <u></u>
3.	INVENTORY:	DATE:		TEACHER'S	INITIALS	
. 4.	STUDENT FOLDER	DATE:		TEACHER'S	INITIALS	
5.	CALENDAR:	DATE:		TEACHER'S	INITIALS	
6.	CALCULATOR:	DATE:		TEACHER'S	INITIALS	
* 7.	TIME: (reading a cloc	DATE: .k)		TEACHER'S	INITIALS	
8.	MATH SHEET:	DATE:		TEACHER'S	INITIALS	
9.	ACCOUNTING:	DATE:	·	TEACHER'S	INITIALS	
10.	STOCK CONTROL:	DATE: _		TEACHER'S	INITIALS	
11.	FILING I: (simple alphabe	DATE: tical A	filing)	TEACHER'S	INITIALS	. <u></u>
12.	FILING II:	DATE:		TEACHER'S	INITIALS	
13.	FILING III:	DATE: _		TEACHER'S	INITIALS	· · ·
<sup></sup> 14.	FILING IV: (numerical numb	DATE: er filī	ing)	TEACHER'S	INITIALS	

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DICTIOWARY USE		WAME	Period
		DATE	· · ·
		(month)	(date) (day)
L. Accountant	r	An office employed gives information	ee who receives callers. N, etc.
2. Busines	Р.	h transmitter and a second	· · · · · · · · · · · · · · · · · · ·
3. Calculator	<i>E</i> •	of hours corked	one who keeps account by employees.
4. Cashier	c.	A person in char of a bank or bus	ge of the cash transaction iness or store.
S. Currency	``		••
6. Customer	• •	2. rightul conce	pation; profession ern or responsibility.
7. Deposit	E.	An itemized list as of a business	of goods, property, atc. , often prepared annually
8. Invantory	¥.		
9. Menu	£ ,	acconta or recol ona muose more ri	s to inspect or keep rds.
10. Fersonnel	3.	An asking for sor	mething.
11. Purchase 12. Roceptionist	н.	To obtain for mor 2. to buy	ney; bay
	Ι.	A dotalled list o at a meal; bill o	of the foods served of fare.
14. Timeksepen	J.	2. the money in	circulation.
15. Transfer	к.		ust, as for to deposit money in a han
•	. Xra	Persons employed	in any work, enterprise
DIRECTIONS: Use the lictionary to lock up		keeping records of	or in charge of personne on employees.
the words, then place the correct definition letter next to the	r <b>1</b> .	To convey, carry, person or place t	, send, etc. from one to another
nord (matching) Then completed have the instructor check this	X.	A person who cald doing rapid addit multiplication, a	rulates, 2. a machine f tion, substraction, and division.
	9.	A person who buys patronizes, an es	, esp. one who buys or stablishment regularly.

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			_,			(m	onali	(date)	(day
use f	bcket	تعاد	ulato	-	P	PERIOD:		A.M.	M. 9
1. 1	2	. 22		3,			4	55 <b>.75</b>	
6		44 55	1		321 150			18.30 10.00	
7 9		62 39	•		225 300	·		11.25	
1 9		59 73	i		175			50.00	
5		15			140 225	•		17.75 16.85	
77		55 55			185 165			28 <b>.90</b> 35 <b>.45</b>	
9 4		67 35			565 845			62.65	
3		75	1		456	2	, 1	75.75 20.00	•
Ç		25			123			10.00	
	0.04 5.00		 6,	<b>\$</b> 25.55	· · ·		* 17. -11	95	· .
	0.04			<b>3</b> 25.55	· · ·	Ч.		95	· .
	<b>5.00</b>				· · ·	7	\$ 17.	95	•
). <sup>(</sup> 5 -1	5.00 5.05 5.00 5.00		6.	5_55	·	۷	\$ 17.	95	
. r s -1	5.00 6.95 5.00		£, 9.	<u>- 5.55</u> 4 x 2			\$ 17.	95	
). <sup>(</sup> 5 -1	5.00 5.05 5.00 5.00		<b>6</b> . <b>9</b> . 10. <b>11</b> .	<u>- 5.55</u> 4 x 2 12 x 1	2 - x 5 -		\$ 17.	95	
	5.00 5.05 5.00 5.00	2 -	<b>6</b> . <b>9</b> . 10. <b>11</b> .	4 X 2 12 X 1 \$ 2.50	2 - x 5 -		* i7. - <u>11.</u>	95 98	
13	5.00 5.00 5.00 5.00 4.98		5. 9 10 11. 12.	4 X 2 12 X 1 \$ 2.50	2 - x 5 -		* i7. - <u>11.</u> 	95 98 - 75 X 18	
13	5.00 5.00 5.00 4.98	7 25	5. 9 10 11. 12.	4 X 2 12 X 1 \$ 2.50	2 - x 5 -	1	× i7. -11. 	95 98 -75 X 18 .40 X 9 -	·
13 13	5.25 5.00 5.00 4.98	₹ 25 5 X 4	6. 9 10 11. 12.	4 X 2 12 X 1 \$ 2.50	2 - x 5 -	1	× i7. -11. 	95 98 - 75 X 18	·

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CA	ABNDAR PRACTICE SET	PERAOT	<u>λ.Μ.</u>	P.M.,
nam	ne	DATE (Month)	(date)	(day)
1.	Your Distinday in 1973 is in	(alonth)	(date)	(day)
2.	Now Lany months in a year?			
	Octobor 11 in 1978 is a	•		-
4.	December 20, in 1978 is a			
5.	March 18 in 1978 is a	(day	.,	
	July 10 in 1978 is a	, (day		
7.	The next school holiday is	(day	(date) #	(4
8.	Spring Vacation in 1978 is			πc
	(month) (date)	••••••••••••••••••••••••••••••••••••••		
	June hes how many days?		<u> </u>	
	December has how many days?	· · · · · · · · · · · · · · · · · · ·	<b></b>	
11.	February has how many days? SPELL IN ORDER THE DAYS OF THE WEEK (completely)	SPELL IN (	ORDER THE MC (spell compl	
1.		1	7	
		2	8.	
2.				
2.		3.	9	
		3	<u> </u>	
		3 4 5	· · ·	
3.		4	10	
3. 4. 5.		4 5	10	

#### CASH TRANSACTIONS

Directions: Work out these problems, using PROJECT DECIDE's lunch order form. (The change they get back)

1.	2 Hamburgers	\$	5 "	1 Hamburger	\$
	2 Hot Chocolates	\$ <u>`</u>		l Milk Shake	\$
	Change from \$5.00	\$		Change from \$1.00	\$
2.	2 Hot Soups	\$	6.	6 Ham & Cheese Sandwiches	\$
	1 Kool Aid	\$		Change from \$10.00	\$
	Change from \$1.00	\$			•••••••
3.	3 Submarines	\$	7.	4 Tuna Fish Sandwiches	S
	3 Milk Shakes	\$			* <u></u>
	Change from \$5.00	\$		2 Slices of Cake	\$
				Change from \$10.00	\$
4	3 Chef Salads	\$	8.	2 "Slenderizers"	\$
6.	2 Hot Soups	\$	•;	2 Teas	\$
1.184	Change from \$20.00	\$		2 Snack Sacks (.25¢ each)	\$

Signature	Dat	:e	• • • •	_ /
· · · · · · · · · · · · · · · · · · ·	<u></u>	(month)	(date)	(day)
Period	· .	•		

Change from \$5.00

\$

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#### CASH TRANSACTIONS

#### SAVING MONEY AT SNACK BREAK SALES

sheet B

Directions: Subtract the sale price of the item from the regular price to find how much you can save at a sale. Write your answer in the column at the right.

	· -		<b>)</b>
ITEM	REGULAR PRICE	SALE PRICE	YOU SAVE
Cookies 000	\$ .05 each	3 for .104	\$
Pie O	# .30 a. Slike	8 slices for \$ 2.00	\$
Milk SAakes	\$ .20 a shake	4 shakes for \$ .70	\$
Quick Energy Piek-ups	\$ .05 each	6 for \$ .2	5 \$
SIGNATURE Period	DATI		ate) (day

150

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#### CASH TRANSACTIONS

#### Buying Project DECIDE Items

Below is a list of various items that Mary and Bill could buy. Figure out the cost for each of the items and find a total for the whole list.

Numbér	Item	Unit Cost	Total Cost
· 2	Small Spider Plants	\$.50	\$
1	Wine Rack	\$2.50	\$
4	Trivets	\$1.00	\$
2	Medium Pillows	\$2.50	\$
5	Octopuses	\$2.00	\$
4	Macrame Owls	\$4.00	\$
6	Hair Shampoos	\$.15	\$
2	Manicure	\$.10	\$
230 sheets	Memo Sheet/Pad	\$.02	\$
150 sheets	Stationery	\$.02	\$

Total \$

Signature

Date '

(month) \* (date) (day) 151



#### **CAPITAL FUND (STOCK) CLERK**

Employee: one

Forms:

Equipment:

#3-CF Clerk Checklist
#2-Daily Stock Computation Chart
#61-Currency Cash Report
Stock Redemption Coupon
Stock Certificate

Cash Box Ledger Paper Stamp Pad Storage Area

The Capital Fund Clerk is responsible for accepting and recording the Stock Redemption Coupon from the individual employees. The CFC issues a 'Stock Certificate' for each Stock Redemption Coupon received. Ne/she keeps records of who turns in Stock Certificates, money value redeemed for, date, and employee's work area. The CFC also keeps records of the number of Stock Certificates outstanding, computes the amount of money to be deposited in the stock fund daily, and figures the daily current share value of the stock.

The CFC counts the money immediately upon arrival at his/her work station and again at the end of the work period (form #61).

When an employee receives a Stock Certificate, he/she may keep it in his/her personnel folder and redeem it at a later date and hopefully, at a higher rate.

NAM	DATE
Get	forms: # 2 (month) (date) (day) # 61
1.	Count Moneythere should be a currency sheet (\$61) in the cash boxjust check to see if it is correct. TOTAL AMOUNT OF MONEY \$
2.	Count the number of OUTSTANDING STOCK CERTIFICATES in Ledger.
	OUTSTANDING STOCK: stock that has been issued but not redeemed for money. TOTAL NUMBER OF OUTSTANDING STOCK
3.	Go to each area and get the number of STOCK COUPONS they will issue today (A.M. & P.M.)
	Business       Wood Products         Food Service       Household Skills         Graphics       Horticulture         Personal App.       TOTAL NUMBER OF STOCK TO
	BE ISSUED
١.	Fill out form # 2. Add this Amount of morey to cash already in cash box.
	Stock amount from form # 2
	TOTAL AMOUNT OF MONEY FOR TODAY
5.	Divide amount of money (step # 4) by the number of Stock. (Steps # 2 plus step # 3 gives total number of Stock).
-	Total Stock) () Total Money (step # 4) 10=
	SEE BUSINESS MANAGER
<b>.</b>	Write the CURRENT SHARE VALUE on the board.
	ISteps to record when an employee wishes to REDREM a. record the date and period in the date column EXAMPLE 25 Nov PM
	b. take employee's 'stock redemption coupon' and print his/her name in employee name column (2nd column)
	<ul> <li>b. take employee's 'stock redemption coupon' and print his/her name in employee name column (2nd column)</li> <li>c. if he/she wants money (to redeem)then write the value (today's) in the AMOUNT column (3rd column).</li> <li>d. Mave him/her sign name in SIGNATURE column (4th) GIVE HIM/HER THE MONEY</li> </ul>

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CAPTTA	L FUND CLERKPAGE 2-≠3	NAME	<u> </u>
<u>7</u> . II.	if the employee wants a stor a. get the first certificat b. print name and the numbe DECIDE offical on certif c. record the date and name	te from the correcter; stamp the date Ficate in Cavital Pund	and ledger
	d. record the certificate r	number in the corr	ect ledger
	column e. give employee the certif personnel folder	ficate to file in	his/her
7. TIT	if the employee brings in ar	DUTSTANDING CPR?	TPICATE
	a. look at date		
	b. find date and certificat certificate number	ce in leagerao r	v name and
	c. fill in current value in	n amount (\$) colum	n and
	have him/her sign name	• • • • • • • • • • • • • • • • • • • •	
	d. stamp certificate with d	late and 'REDER'DE	FOR VALUE
R. At	closing fill out a new form	A 61leave in cas	sh hox.
•	AMOUNT OF	CASH (end of dav)	\$
9. Co	int the number of employees the	hat received money	today.
	TOTAL NUMBER RECEIVI		
	TOTAL NUMBER RECEIVI	ING MONEY	
(TO	X	ING MONEY	\$
(to		ING MONEY	\$
•	X	ING MONEY S -(current value)-=	s -(total monev qiven out
10. CH	X tal number receiving money)-X- FCK: Step # 4 Amount	ING MONEY \$ - (current value) -= \$	s -(total monev qiven out
10. CH	X tal number receiving money)-X-	ING MONEY \$ - (current value) -= \$	s -(total monev qiven out
10. CP	X tal number receiving money)-X- FCK: Step # 4 Amount	ING MONEY \$ - (current value) -= \$	s -(total monev qiven out
10 - Chi	X tal number receiving money)-X- FCK: Step # 4 Amount	ING MONEY \$ - (current value) -= \$	s -(total monev qiven out
10 - Chi	X tal number receiving money)-X- ECK: Step # 4 Amount	ING MONEY \$ - (current value) -= \$	s -(total monev qiven out
КО ТО° СЪ	X tal number receiving money)-X- ECK: Step # 4 Amount	ING MONEY	s -(total monev qiven out
- КО 70° СЪ	X tal number receiving money)-X- FCK: Step # 4 Amount	ING MONEY	s -(total monev qiven out
I.O. CPT MT POI GTVP	X tal number receiving money)-X- ECK: Step # 4 Amount	ING MONEY (current value) -= \$ \$ \$ AGER	<pre>\$</pre>
LO. CHI MT HOI GIVP 1	X         tal number receiving money)-X-         ECK:       Step # 4 Amount	ING MONEY (current value) -= \$ \$ \$ AGER	<pre>\$</pre>
I.O. CHI MT JO GIVP - Clean	X         tal number receiving monew)-X-         ECK:       Step # 4 Amount	ING MONEY (current value) -= \$ \$ \$ AGER	<pre>\$</pre>
LO. CHI MT HOI GIVP 1	X         tal number receiving monew)-X-         ECK:       Step # 4 Amount	ING MONEY (current value) -= \$ \$ \$ AGER	<pre>\$</pre>
I.O. CHI MT JO GIVP - Clean	X         tal number receiving monew)-X-         ECK:       Step # 4 Amount	ING MONEY (current value) -= \$ \$ \$ AGER	<pre>\$</pre>
IO. CHI MT HO GIVP - Clean	X         tal number receiving monew)-X-         ECK:       Step # 4 Amount	ING MONEY (current value) -= \$ \$ \$ AGER	<pre>\$</pre>

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DAILY ST	OCK VALUE COMPUTATION CHART	FORM # 2	4		
Bate(	conth) (date) (day)	PERIOD	A.MP.	Μ.	,
Step 1:	Cash Receipts for the last working day\$ If not more than \$25.00-STOP! Get cash receipts from Form #45-B or Business Manager	(A)			
Ster 2:	Cash Receipts (A) minus \$25.00 is the amount over	(A) - 25.00			
٢	Amount Over.	= (B)			. · ·
Ster 3:	Take % of amount (B) % is the same as		(B X	),	•
	$(3) \times = (0)$	Stock Amount	.=(0)	)	
Ster 4:	Figure (C) is the amount that goes in the stock fund. Record this in the Stock Fund Book & place arount in the Stock Cash Box.	•	·		
Ster 5:	Subtract figure (C) from figure (B) to get figure (D). (E) - (C) = (D). Figure (D) is the amount that is added to + Car. X Dept	(0)			, ,
•	caily deposit in Career Ex. Account.	* <u></u> * = /			
Ster 6:	Add figure (D) to \$25.00		(D)		
Step 7:	CHUCK: (C) + $\chi(D)$ + \$25.00 = (A) (C)	. ,	+ \$25.00	•	• • •
	t (B) Total of Da	aily Percsit	. <u>          (E</u> )		•
SIGNATUR	+ \$25.00 = (A) -98-				•
		156	• •		

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DECIDE

## Darmstadt Enterprises for Career and Individual Development

This certifies that Stephen Heye This share share (s) of the Capital Stock of DECIDE. of carries with it no voting rights and may be redeemed only at the DECIDE offices in accordance with current redemption regulations.

31547 **Certificate Number:** 

Decide Official e 1 APR

Date of Issue

000000 0000

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Employees: 1 or 2

ORDER DESK

Form #57 Form #50 Equipment: Desk/Chairs File Cabinet Storage Cabinet

The employee(s) assigned to the order desk is responsible for accepting and processing customer orders for the products of the wood production, graphic arts, horticulture, and household skills areas. This employee fills out the proper order form, gives a copy to the customer, and sends a copy to the proper department for processing. When the product is complete, the employee at the order desk notifies the customer and completes the delivery process.

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#### ORDER DESK--CHECKLIST

\_\_\_P.M.

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WHEN YOU TAKE AN ORDER, FOLLOW THESE STEPS AND CHECK OFF EACH.

	STEP	First Order ITEM	Second Order ITBM	Third Order ITEM	Fourth Order ITEM	Fifth Order ITEM
1.	Place carbons in order forms.					,
2.	Number order form (Customer #) get customer # from booknext #					
3.	While the customer is filling in order - place their name in book				· 	
4.	Check to see order form is com pleted correctly	-				
5.	Take order apartgive copy to customer, take copy to work area, file copy in correct folder in cabinet					
6.	Date and sign their checklist			· · · · ·		
7.	When you are informed that an order is readyfill out form #50			· · ·		
8.	Take form #50 (Your Order is Ready) to the person.			· ·		
SIGN	ATUREDATE:		PER	IOD	<u>A.M.</u>	

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VACUUM FORM SIGN

ORDER FORM	FORM NUMBER 60/
NAME	DATE
ADDRESS OR	PICK-UPMAIL
WORK STATION	Do not write in this box
INSTRUCTIONS: Fill in size blanks wi to have on your sign.	th the written material you wi (Please print carefully)!
Sign Size 14" X 20"	Total Amount J
BlackWhite	\$
Sign Size 14" X 7"	Sign Size 14" X 10"
BlackWhite	BlackWhite
Sign Size 10" X 7"	Sign Size 7" X 7"
BlackWhite	BlackWhite
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Copy 1: Area Copy 2: Business Copy 3: Customer 10	JOB NUMBER_ U (Get From Book)
Completed I.P.	Completed Business

ORDER FORM

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Line 1:					
Line 2:					
Line 3:					
Line 4:					
Line 5:					
				SSSSSSSSSS OTAL PRICE	
COD (cạs	h on delivery)	PAID I	N ADVANCE		1
Person r	ecciving order in Businc	ss			
*		Date	Notified (m	onth) (da	te) (day)
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Page 2:	Business Copy (place in folder)		·	Signature/1	Date
Page 3:	Customer Copy (give to customer)'			IUMBER	from book)
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<u>.</u>	
Your Order is Ready.	
Name	
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	Form Number 50
Your Order is Ready	· · · · · · · · · · · · · · · · · · ·
Iour order is heady.	•, • • • • • • • • • • • • • • • • • •
Name	
Address	
Date	Job No
Items	
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Amount Due \$	A.M P.M
COMMENTS	
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<u> </u>	
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Also Aprile Countries

### FOOD SERVICES

The purpose of food services program is to provide career exploration opportunities for employees (students) in the food services industry, as well as to meet many of the overall objectives of Project DECIDE. The maju DODDS<sup>1</sup> career development objectives addressed by this unit are those concerned with acquiring useful skills for the world of work (motor, match, communication, information processing); those relative to gaining effective work habits (planning work, responsibility, initiative, adapting to working conditions, good health and grooming); providing opportunities for demonstrating career capabilities (e.g., participate in a real work situation) and demonstrating positive work attitudes and values.

Employees (students) interact constantly with customers and sometimes work in teams of two persons (allowing for peer control). Personal appearance and cleanliness are emphasized and stress is put on meeting time schedules. Personal responsibility is a focal point of the operation. Employees rapidly acquire pride in the operation, recognizing the important of this unit's major contribution to the company's cash flow. Since everyone gets the opportunity to try out the desirable, as well as undesirable jobs, employees learn to adapt, recognizing the importance of every job to the whole operation. Sudents train each other in jobs, and a food evaluation team helps to monitor the quality of the goods produced. Creativity is encouraged, and employees help to develop nutrition table tents. All employees (students) are taught the essentials of good nutrution as part of the process.

The food service department is the largest income producing unit. About 55 employees (students) operate this unit. Emphasis is on high quality productivity. There are ten major work stations, each manned by two employees. Employees get to try out each station in the cycle. Purchasing of raw materials is done in cooperation with the business unit. The "Employee of the Week," unique to this unit, is responsible for the ordering. Each employee gets to spend about two days in each occupational role. About 85% of the students get the opportunity to be certified in each job in the unit. Academics are covered relative to: recipe development, measuring and counting, inventory, menu preparation, and ordering.

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### OBJECTIVES OF PROJECT DECIDE (FOOD SERVICES)

- 1.0.00 Demonstrate Skills Generally Useful in the World of Work
  - 1.1.00 Use Basic Numerical Skills
  - 1.2.00 Use Basic Communications Skills-
  - 1.3.00 Use Basic Motor Skills
  - 1.4.00 Demonstrate Useful Information Processing and Decision Making Skills
  - 1.5.00 Employ Useful Interpersonal Skills
- 2.0.00 Practice Effective Work Habits
  - 2.1.00 Assume Responsibility for Own Behavior
  - 2.3.00 Use Initiative and Ingenuity to Fulfill Responsibilities
  - 2.4.00 Adapt to Varied Work Conditions
  - 2.5.00 Maintain Good Health and Grooming

### 3.0.00 Make Career Decisions

## 4.0.00 Demonstrate Improved Career Capabilities

4.2.00 Participate in a Realistic Work Situation in Home, School, or Community

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- 4.3.00 Improve Career Program Progress Through Self-Assessment
- 5.0.00 Implement Career Plans
- 5.0.00 Demonstrate Positive Attitudes and Values Toward Work
  - 6.1.00 Recognize the Basis of Various Attitudes Toward Work
  - 6.2.00 Hold Competence and Excellence in High Regard
  - 6.3.00 Seek Personal Fu!fillment Through Own Achievements
  - 6.4.00 Value Conservation of Human and Natural Resources in Accomplishing Work
  - 6.5.00 Value Work in Terms of Societal and Intercultural Goals
  - 6.6.00 Demonstrate Commitment to Fair and Equal Treatment of Women and Minorities

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# FOOD SERVICE - BASIC AREAS

- 1. Food Service is to operate as a professional operation in order to give the students a realistic experience of the food service industry as a business.
  - A. Preparation of Food:
    - 1. Cold Foods: Sandwiches, salads, shakes.
    - 2. Hot Foods: Sandwiches, main dishes, lo-cal plates, soups and sauces.
    - 3. Desserts: Cakes, pies, cookies, candles.
  - B. Sanitation and Safety: Sanitation is an integral part of all food service operations. The employees have to be aware of their personal hygiene, especially when handling food for the public. They have to be instructed on proper handling, cooking, and storage of food items and equipment.
    - Ordering and Inventory:
      - 1. German grocery orders.
      - 2. Commissary grocery orders.
      - 3. Pricing of food items.
      - 4. Inventory of food items.
      - 5, Inventory of equipment. 🚿
  - D. Nutrition and Menu Planning
    - 1. Recipe development.
    - 2. Procedure charts for sandwich and salad preparation.
    - 3. Monthly menu planning for specials and main dishes.

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Nutrition studies.

- E: Service of Food:
  - 1. Delivery service.
  - 2. Pick-up counter.

3. Cafeteria line service.

- 4. Waiter/waitress service.
- 5. Busing service.
- II. Equipment
  - A. Three Separate Work Centers:
    - 1. Hot food preparation.
      - a. Area #1:

\*3 Ranges with ovens and fans for ventilation

- \*2 Refrigerators
- \*1 Large freezer
- \* Large counter equipment; slicer, chopper, can opener, electric skillets, fryer, griddle, toasters
- \* Small kitchen equipment; pots and pans, skillets, bowls, measuring equipment, spatulas, turners, rubber scrapers, cooking spoons, cooking forks, wire whips, tongs, knives, shredders, canisters
- \*2 Double sinks
- 2. Cold food preparation.
  - a. Area #2:
- \*1 Range
- \*2 Refrigerators
- \*1 Freezer
- \*1 Double sink
- \* Large counter equipment (examples: shake machine, slicer, etc.)
- \* Small kitchen equipment

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3. Dessert preparation.

- a. Area #3:
- \* Measuring equipment

\* Canisters

- \* Small kitchen equipment (hand tools)
- \* Baking pans
- \* Electric mixers
- \* Ranges and ovens
- \* Cooling wax
- \* Hot pads
- \* Storage cartons

#### Sanitation and Safety:

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- 1. Large (extra deep) double sink, large hot water tank, dishwasher, washer and dryer, towels, dish cloths, drains, detergents, mops, brooms.
- 2. Chef hats.
- 3. Sanitation training filmstrips.
- 4. Hair nets.
- 5. Personal test in sanitation and safety.
- Ordering and Inventory: Equipment
  - 1. Adequate storage space of food items and equipment, possibly a walk-in pantry covery large cabinet space.
  - 2. Proper refrigeration and freezer storage.
  - 3. Market order forms for commissary.
  - 4. German grocery orders.

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5. Inventory sheet.

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<b>D</b> .	Nutrition and Menu Planning: Equipment
	1. Recipe file box.
۰.	2. Recipe cards.
	3. Recipe books (some food service).
	4. Nutrition charts and games for employees.
	5. Procedure charts for food production.
Ε.	Service of Food: Equipment
	1. Large coffee pot.
	2. Two sets of silverware.
	3. Plastic forks, knives, and spoons.
	4. Packets of sugar, salt, pepper, mustard, and catsup
	5. Large and small paper cups (glasses).
	6. Three compartment plates.
	7. 6", 8", 10" dinner paper plates.
	8. Bowls, serving cups (portion cups), 1/4, 1/2, and 1 cup
· · ·	9. Napkins.
	19, Place mats.
	11. Large serving trays.
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### Food Services - An Overall View

Food service employees of DECIDE manage to prepare food for lunches, staff breaks, special orders for clubs and organizations, and meetings.

The A.M. classes prepare most of the sandwiches, soups, salads, main dishes for the lunch. The P.M. classes prepare all the desserts, salads, soups, and special orders. Additionally, they perform ordering and inventory functions.

<u>The Cafeteria Line Service</u> is managed by the food service employees as part of the <u>break</u> incentive for employees. The employees of each area are given a ten minute break to socialize, eat, and rest. The employees arrange the food line with trays of sandwiches, salads, desserts, and beverages.

An employee from the Business Department handles the money and records the food items sold and a bus person clears the tables in the area.

<u>Deliveries and Pick-Ups</u>: The lunch food items can be picked up by customers or delivered to the specified area. The food orders come from throughout the school from students, teachers, and visitors. All the ordering is coordinated with the employees of the Business Department. The food service employees fill the orders and place them on trays for delivery or pick-up.

Evaluation: The food service Instructor and aide confer each day to evaluate employees on their job assignments according to the daily work schedule.

The Behavior Management Chart in food service consist of these areas:

APPEARANCE

Body cleanliness Hair Clothing (aprons) Hands and fingernails

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COOPERATION DEPENDABILITY PROPER SPEECH

PROMPTNESS ACCEPTING JOB ASSIGNED READILY ATTITUDE AND INTEREST

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<u>Stock Program</u>: After four days of excellent work, according to the chart described, the employees are awarded a stock redemption coupon. This reward program is built in to DECIDE for the recognition of good work. A percentage of the daily receipts are set aside for the employees' profit sharing fund. The stock value is computed by the business management sector daily and posted for all employees to see.

The employees can choose to cash their stock certificate in whenever they please.

Employee of the Week: An exceptional worker is picked each week as "The Employee of the Week." This employee gets extra stock in the business and also added responsibilities which are posted.

Employee Food Evaluation Team: This food evaluation team is picked from employees in the food service area which rotate on the team. Their purpose is to evaluate some of the products prepared to insure a high standard of quality and to suggest changes.

Skills Certificate: A skills certificate is awarded at the end of each session before an employee rotates to another area.

On the back of each certificate the individual skills are listed and the instructor initials the ones accomplished by each employee.

Instant milk Not chocolate Cocoa Tea Real Lemon Real Line Evaporated Nilk Cordensed Miim Ran Hamburger Paper towels Baggies Saran Wrap Detergent Straws Soup Bowls Baking powder Soda Cinnamon Salt . Vanilla Special K Catnezi Tumato paste Tomato sauce Pickles Olives Olive oil Mayonnaise T.I. French Blue cheese Shortening 011 Graham crackers Marshmellows Veg:

Tomatces (1-130z) Corn Green beans

Muis Popeors Crushed pineauple Raisins Tonato soup ้กิจกรบทย Sugar Flour Powdered Sugar Prown Sugar Kare syrup pie filling Couman Unsweetened chocolass Chocolate chips Frozen mixed veg. Peanut butter chunky Family loaf bread Hamburgeer buns Lenopade Eggs CHEESE Cream cheese American block

- American Brogs. American Slició Salse chresa Nozarella
- Sour Cream Buttersilk Margarine
- VEG. & FRUIT Potatoes Chiens Celer7y Carrots
- Harsharliow fluff Chocalate Toppin Batterscotch Topping ICe cream (Varilla)

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EMPLOYEE NAME	WORK SCHEDULE	TIME: DATE:
v	COLD FOODS: Ham & Cheese Sandwich ( ) Tuna Fish Sandwich ( ) Egg Salad Sandwich ( ) Submarine Sandwich ( ) Shakes; Large ( ) Small ( )	ABSENT:
<b>t</b>	HOT FOODS: Hamburgers () BLT Sandwiches () Crilled Cheese () Hot Luncheon Special () Soup () <u>SALADS:</u> Chef Salad () " The Sienderizer" () Assorted Salad:	( )
	DESSERTS: Cookies; Cakes: Pies: Candies:	•
·	SANITATION & SAFETY: Large Equipment Small Equipment Equipment Storage	
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			DATE:	
•	SERVING:	· .		
- ·	Deliveries;	• •	<i>.</i>	
	Pick-up:			
	Large coffee po	ot filled with water		
· · · · · · · ·	Ice Bucket fill	led with ice cubes		-
	Cold Prinks: Ma	ake lemonade, Kool Aic	l, or Iced Tea	
	Hot Drinks: Hot	t-Chocolate Sep-up & H	lot Tea Set-up	
	Sypplies Set Ou	it:	· · · ·	· ·
	Napkins in na Condiments fo Cups (Paper) Plastic Flaty	apkin holders: pr lunch:packets of mu pepper, sugar ware		lt, .
	RECIPE DEVELOPM	<u>IENT:</u>		
,	MENU PLANNING &	NUTRITION:		
	SERVICE OF FOOL	) Cafeteria Line:		
	QUANTITY	Food Item		Price
			· ·	
· · · · ·	et (		•	
		· · ·		

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### EMPLOYEE NAME

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### WORK SCHEDULE

TIME: A.M.

DATE:

COLD FOODS	:		ABSENT:	
Ham & Chees	se Sandwich (	)		
Tuna Fish Sar	ndwich()			
Egg Salad Sar	ndwich ( )			
Submarine Sa	ndwich ( )			
Shakes: Larg Sma	ge () II ()			
HOT FOODS:				u
Hamburgers (	)			
BLT Sandwich	n ( )			
Grilled Chees	e ( )		÷.	· .
Hot Luncheon	Special ( )			
Soup ( <del>)</del>	х			
SALADS.		, ,		
Chef Salad(	)			
"The Slenderi	zer" (`)			
Assorted Salad	d:		_ ( )	1
DESSERTS:			•	
Cookies: Cakes:		• 1 - 1 1 - 1 - 1		
Pies: Candies.		18	A	
SANITATION A		T.O.	<u>~</u>	•
Large Equipme Small Equipme	ent		•	

TIME:

DATE:

#### Serving:

Deliveries:

Pick-up:

Large coffee pot filled with water

:

Ice Bucket filled with ice cubes Drinks prepared: iced tea, lemonade, hot tea set-up, hot chocolate set-up

Supplies: 🕚

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	•

Condiments: packets of mustard, ketsup, salt, pepper, sugar

#### FOOD ORDERING & INVENTORY:

MENU PLANNING & NUTRITION:

#### RECIPE DEVELOPMENT:

AMT.	ITEM	PRICE
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**و** متحرد



		DATE:
•		ABSIDITE
	COLD FOODS:	
	Ham & Cheese Sandwich ( )	
	Egg Salad Filling ( )	
	Tuna fish filling ( )	······································
	Chef Salad ( )	
	Potato Salad ( )	
	Macaroni Salad ( )	•
	Fruit Salad ( )	
•	Shakes Large ( )	• •
	Small ( )	· ```
	HOT POODS:	•
	Soups:	
	Sauces:	
÷	DESSERTS:	
	Cookies:	, . ,
· · ·	Cakes:	•
<b>.</b>	Pies:	
	Candies:	
· /	SANITATION AND SAFETY:	•
	Large Equipment:	
	Small Equipment:	· · · · · ·
	Equipment Storage:	
	SERVICE OF FOOD CAFETERIA LINE:	• • • •
. •	Quantity Food Item	Price



# CHEF SALAD PROCEDURE CHART

- 1. BOIL EGGS -- 1 Egg per Saled
- 2. WASS LETTUCE and PAT DRY with paper toweling placed on a tray -- 5 Salads 4 heads lettuce.
- 3. ARRANGE 2 or 3 LARGE LETTUCE LEAVES to cover the bottom of the plate for the base of the salad.
- 4. TEAR LETTUCE INTO BITZ SIZE PIECES and arrange torn lettuce on top of lettuce leaves for the body of the salad.
- 5. CUT CORE PROM TOMATE and WEDGE TOMATO INTO 6 PIECES. Place 3 wedges on each plate.
- 6. CUT JULIAMNE STRIPS OF HAM.

Weigh each porvien on scale; 1-1/2 or, per plate.

Place julianne strips in the center of the salad on top of the torm lottuce.

- EQUIPMENT NEEDED
- 1 French Raife

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- 1 Sorrated Utility Knife
- 2 Cutting Brands
- 1 Portion Scale

7. CUT JULIENNE STRIPS OF CREESE

Weigh each portion on scale: 1-1/2 oz. per plate.

Place julienne strips on top of the torn lettuce, next to the ham.

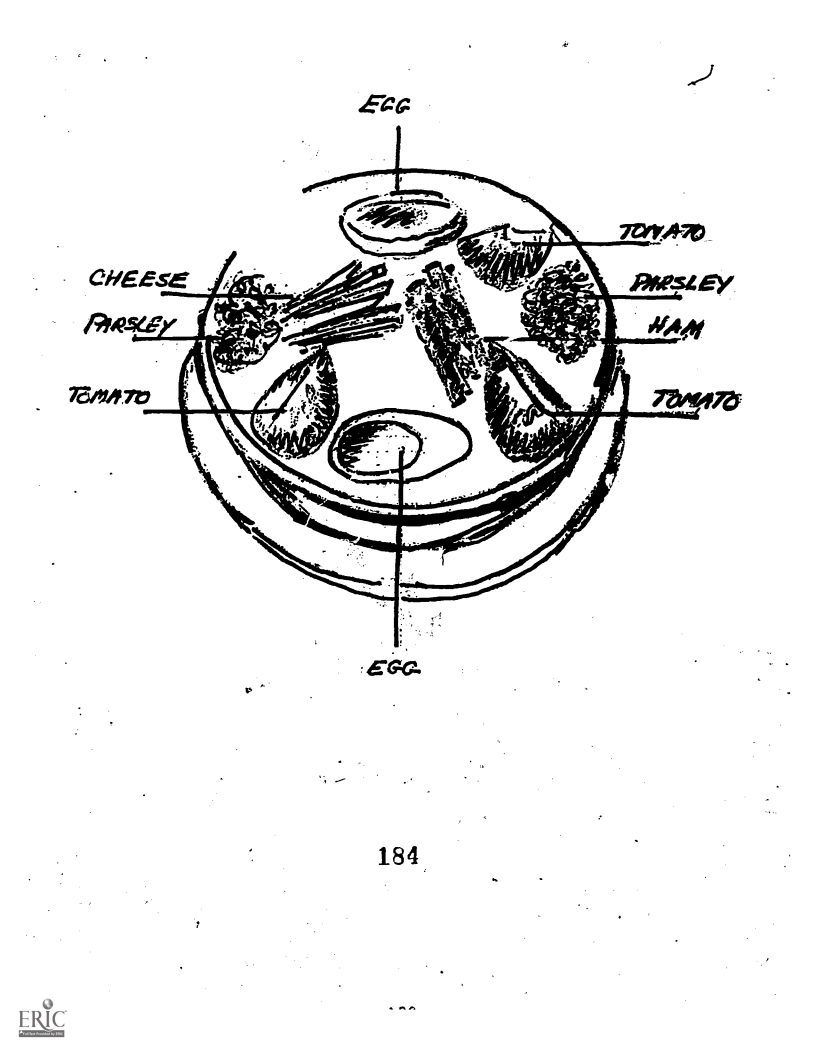
 PEEL EGGS AND SLICE IN HALF 'ENGTHWISE.

sprinkle a dash of Papirika on each egg half.

Place 2 edg haives on salad according to diagram.

- 9. WASH PARSLEY AND CUT STEMS OFF.
  - Place a sprig of paraley on each side of plate.
- 10. Cover plates with Saran-Wrap and place in the Serving Refrigerator.

- 1. Sause Pan w/ Lis
- 1 Serving Tray
  - Paper Toweling
    - Saran Wrap
    - 8" Round Paper Plates



#### UNBAKED PEANNT BUTTER COOKIES

Instadients	Quantity	Hethod
Sugar White corn syrup	l cup l cup	Combine suger and syrup; boil 1 minute.
Peaput Butter	2 cups	Add peanst butter to above mixture & Stir.
Special K cereal	4 Cups	Add Special K & mix well. Drop from a teaspoon onto waxad paper.

The two recipe cards pictured are examples from DECIDE food services recipe files. The format is uniform, with the addition of pictures of measuring devices in the bottom one to assist students with reading disabilities or low reading levels.

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#### VEGETABLE SOUP

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TNERIOISNTS	QUANTITY	METHOD
BOUILLON CHEES NOT WATER	4 cubes 4 cups	Dissolve boultion cubes in hot water.
WATER CANNED TOMATOES CHOPPED CELERY SLICED ONIONS BALT BAY LEAVES	4 1/2 cups 3 [1 pound-13 ounce] cans 1 1/2 cups 3 large. 3 tsp. 3 leaves 185	Put all ingrediences in a pot with the bouillon and water. Set on range. Boil for 45 minutes. Place in refrigerator Containers and refrigerate.
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Strategies

The Household Skills section of DECIDE produces goods and services related to the broad cluster of income producing Home Economics. These include arts and crafts, sewing, laundry, and other related skills. The employees (students) are exposed to each of these subcomponents during their stay in this area. Orders for specific products come from the Business Department.

The manager explains, in an overview session at the beginning of each cycle, the various machines, equipment, and materials in the Household area. Employees (students) are given workshoets which outline the necessary steps to complete any of the several products to be produced. The orders are posted on the jobs board and selected by students on a basis of their interest. Once a job is chosen, the employee proceeds with the work and receives individual instruction on any aspect as needed. It is the employee's responsibility to complete an entire project from beginning to end and to produce a quality product.

The manager continuously monitors each employee's progress, difficulties, and instructional needs. Work assignments are adjusted on the basis of student ability and there is a sequence of "least difficult" to "most difficult" projects in each job area. An example would be: a student selecting a macrame project for the first time would receive one of the more basic patterns; those who have a particular interest and skill in macrame would be assigned a more advanced project.

Projects come from a variety of craft and service-type occupational areas, providing excellent carry-over skills for self sufficiency and leisure activity, as well as a good feel for homemaking service jobs. The work environment also accommodates a wide variety of skill levels. Working the job through, as contrasted with the production-line methodology, relieves employees from production pressure without sacrificing the quality of the work experience.

- 1.0.00 Demonstrate Skills Generally Useful in the World of Work
  - 1.1.00 Use Basic Numerical Skills
  - 1.2.00 Use Basic Communications Skills
  - 1.3.00 Use Basic Motor Skills
  - 1.5.00 Employ Useful Interpersonal Skills
- 2.0.00 Practice Effective Work Habits
  - 2.1.00 Assume Responsibility for Own Behavior
  - 2.2.00 Plan Work
  - 2.3.00 Use Initiative and Ingenuity to Fulfill Responsibilities
- 3.0.00 Make Career Decisions
  - 3.3.00 Know Entry Level and Other Requirements for Selected Careers of Interest
  - 3.5.00 Use Information Sources for Solving Career Decision-Making

### 4.0.00 Demonstrate Improved Career Capabilities

- 4.1.00 Demonstrate Entry-Level Saleable Skills in One or More Areas
- 4.2.00 Participate in a Realistic Work Situation in Home, School, or Community
- 4.5.00 Use Leisure Time for Self Enrichment

### 5.0.00 Implement Career Plans

- 6.2.00 Hold Competence and Excellence in High Regard
- 6.3.00 Seek Personal Fulfillment Through Own Achievements
- 6.4.00 Value Conservation of Human and Natural Resources in Accomplishing Work
- 6.6.00 Demonstrate Commitment to Fair and Equal Treatment of Women and Minorities



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## INDUSTRIAL PROCESSES Wood Production Strategies

The purpose of the wood production area of DECIDE is to provide for student work exploration, individual personal-social development, academic skill training, and perceptual-motor practice within the structured context of producing saleable products for the enterprise. The production of saleable goods is the means for training students in basic work habits and values. The work area is divided into sequenced stations, each reflecting a portion of the total production process for the item being made. Work stations are identified with visual cues and each work task is adapted with the necessary prompts so that all students can achieve a level of success. Each work station and salezble product developed is structured so as to obtain as many educational outcomes as is possible.

Students in wood production participate in all phases of the production process, acquiring an understanding of the concept of mass production of saleable goods and how it relates to the many phases of a business enterprise. A rotating station procedure, with associated maintenance duties, allows students to participate in the production process from the initial gathering of raw materials to the final delivery of finished products. Student work habits, behaviors, and participation in the production process are recorded on visual wall charts. Students earn point? for responsible participation which can ba redeemed for stocks issued in the business section. Students learn relationships between good work habits, high quality production work, and rewards (increased stock values).

The teacher serves as a learning manager, assisting students as they carry out the operations of the work production area. Students participate freely, suggesting ideas for new products and more efficient means of manufacturing these products.



- 1.0.00 Demonstrate Skills Generally Useful in the World of Work
  - 1.3.00 Use Basic Motor Skills
  - 1.4.00 Demonstrate Useful Information Processing and Decision Making Skills
- -2.0.00 Practice Effective Wu K Habits
  - 2.1.00 Assume Responsibility for Own Behavior
  - 2.3.00 Use Initiative and Ingenuity to Fulfill Responsibilities
  - 2.4.00 Adapt to Varied Work Conditions
- 3.0.00 Make Career Decisions
  - 3.1.00 Associate Own Abilities, Limitations, Interests, and Values with Successful Career Decisions
     3.4.00 Relate Personal Characteristics to Occupational Requirements
- 4.0.00 Demonstrate Improved Career Capabilities
  - 4.1.00 Demonstrate Entry-Level Saleable Skills in One or More Areas
  - 4.2.00 Participate in a Realistic Work Situation in Home, School, or Community (Production Line)
- 5.0.00 Implement Career Plans
- 6.0.00 Demonstrate Positive Attitudes and Values Toward Work
  - 6.1.00 Recognize the Basis of Various Attitudes Toward Work
  - 6.2.00 Hold Competence and Excellence in High Regard
  - 6.3.00 Seek Personal Fulfillment Through Own Achievements
  - 6.4.00 Value Conservation of Human and Natural Resources in Accomplishing Work
  - 6.5.00 Value Work in Terms of Societal and Intercultural Goals

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# INDUSTRIAL PROCESSES Graphic Arts Production Strategies

The purpose of the graphics production area of program DECIDE is to provide for employee (student) work exploration, applied academic practice, and perceptual-motor experience within a production setting, to fill ing orders for the enterprise. The completion of orders for printing materials serves as a means for employees to develop good work habits, practice letter identification and measurement skills, and participate in fine motor co-ordination activities. Each employee takes an order through all stages of the production process to the final delivery of a finished product. The production process is broken into sequential steps of similar complexity level, allowing a student the satisfaction of initially beginning with an abstract task and proceeding toward the completion of a concrete product that is achievable for even low level functioning students. If a student has difficulty with a basic task, the learning manager may assist with the task step or the student may be sent to the training center to receive production related instruction in academic or motor skills.

Students' work habits, behavior, and participation in the production process are recorded on wall charts. Students earn points for responsible participation and quality production which can be redeemed for stocks issued in the business section. Students understand the relationships between good work habits, high quality production work, and the rewards (of increased stock values). The atmosphere is a relaxed setting in which each student works at his own level and pace.



- 1.0.00 ; Demonstrate Skills Generally Useful in the World of Work
  - 1.1.00 Use Basic Numerical Skills
  - 1.2.00 Use Basic Communications Skills
  - 1.3.00 Use Basic Motor Skills
  - 1.4.00 Demonstrate Useful Information Processing and Decision Making Skills
  - 1.5.00 Employ Useful Interpersonal Skills
- 2.0.00 Practice Effective Work Habits
  - 2.1.00 Assume Responsibility for Own Behavior
  - 2.2.00 Plan Work
  - 2.3.00 Use Initiative and Ingenuity to Fulfill Responsibilities
- 3.0.00 Make Career Decisions
  - 3.1.00 Associate Own Abilities, Limitations, Interests, and Values with Successful Career Decisions
  - 3.4.00 Relate Personal Characteristics to Occupational Requirements

# 4.0.00 Demonstrate Improved Career Capabilities

- 4.1.00 Demonstrate Entry-Level Saleable Skills in One or More Areas
- 4.2.00 Participate in a Realistic Work Production Situation in Home, School, or Community
- 5.0.00 Implement Career Plans
- 6.0.00 Demonstrate Positive Attitudes and Values Toward Work
  - 6.1.00 Recognize the Basis of Various Attitudes Toward Work
  - 6.2.00 Hold Competence and Excellence in High Regard
  - 6.3.00 Seek Personal Fulfillment Through Own Achievements
  - 6.4.00 Value Conservation of Human and Natural Resources in Accompliashing Wark
  - 6.5.00 Value Work im Terms of Societal and Intercultural Goals

# HORTICULTURE Production Strategies

The horitculture area of the DECIDE program consists of several diverse production and maintenance work activities. Both task areas provide students with career exploration experience, applied academic practice, and understandings of the total development process of plant growth. The various work areas, with differing maintenance and production patterns, require a high level of independent, responsible behavior on the particity students and a high level of task structuring on the part of the learning manager. Structured work stations are students develop to a saleable stage. Work stations are structured at different shall levels and equipment as the plants develop to a saleable stage. Work stations are structured at different shall levels users students may be sent to the training center to receive task, the learning manager may assist with the task, writhe student may be sent to the training center to receive task related reinforcement in academic or motor skills.

Student work habits, behaviors, and participation in the production and maintemance processes are recorded on well chart. Students earn points for participation and quality prod. tion which the redeemed for stocks issued in the usiness section. Students understand the relationships ong good work habits, high quality maintemance and production, healthy products and the rewards (increased stork values, etc.).

The teamer serves as a learning manager, assisting and participating with subsents as they carry out the operation of the work area. As the weather improves, the morticulture area will expand and involve autdoor tasks such as lands apping and gardening.



1.0.00	Demonstrate Skills Generally Useful in the World of Work
1.3. 1.4.	00 Use Basic Motor Skills
2.0.00	Practice Effective Work Habits
2.1.0 2.2.0 2.4.0	0 Plan Work
3.0.00	Make Career Decisions
3.3.0	Normal Action of the Action of
4.0.00	Demonstrate Improved Career Capabilities
4.1.00 4.2.00	Demonstrate Entry-Level Selection of the
5.0.00	Implement Career Plans
5.0.00	Demonstrate Positive Attitudes and Values Toward Work
6.1.00 6.2.00 6.3.00	Recugnize the Basis of Various Attitudes Toward Work Hold Competence and Exceller as in the second s
6.4.00	Seek Personal Fulfillment Through Own Achievements Value Conservation of Human and Natural Des

- uman and Natural Resources in Accomplishing Work 6.5.00
- Value Work in Terms of Societal and Intercultural Goals Demonstrate Commitment to Fair and Equal Treatment of Women and Minorities 6.6.00

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# PERSONAL APPEARANCE UNIT

The personal appearance unit's major objective is concerned with helping each employee acquire personal development and grooming skills for participation as a successful worker. Students also gain the opportunity to work and explore careers in the personal service cluster. This unit is concerned with many of the major DODDS' career development objectives, such as learning skills useful in the world of work, gaining practice in developing effective work habits and demonstrating positive attitudes and values toward work.

The basic operation is not unlike a commercial beauty salon. The major basis for student evaluation is on customer satisfaction and the job done efficiently. This unit operates on a referral and volunteer system basis and performs basic cosmetology operations (shampoos, manicures, cosmetics, etc.). Training in care of teeth is offered as well as guidance in the coordination of clothing. The unit has about 10-12 customers per day; employees work on each other and also perform a cleanliness check each morning for the Food Service personnel. All work is on an appointment basis. Customers not only come from DECIDE personnel but from students in other parts of the school building. The first hour of each session is spent on individual employee personnel grooming and instruction; the second hour on customer services. Employees must record all transactions, and are evaluated based on services performed. Peers monitor the quality of work.

Inventory, shop clean-up, and other basic operations are performed by the student employees.

- 1.0.00 Demonstrate Skills Generally Useful in the World of Work
  - 1.1.00 Use Basic Numerical Skills
  - 1.2.00 Use Basic Communications Skills
  - 1.3.00 Use Basic Motor Skills
  - 1.5.00 Employ Useful Interpersonal Skills
- 2.0.00 Practice Effective Work Habits
  - 2.1,00 Assume Responsibility for Own Behavior
  - 2.2.00 Plan Work
  - 2.3.GO Use Initiative and Ingenuity to Fulfill Responsibilities
  - 2.4.00 Adapt to Varied Work Conditions
  - 2.5.00 Maintain Good Health and Grooming
- 3.0.00 Make Career Decisions
- 4.0.00 Demonstrate Improved Career Capabilities
  - A 2.20 Participate in a Realistic Work Situation in Home, School, or Community
- 5.0.00 Implement Career Plans
- 6.0.00 Demonstrate Positive Attitudes and Values Toward Work
  - 6.1.00 Recognize the Basis of Various Attitudes Toward Work
  - 6.2.00 Hold Competence and Excellence in High Regard
  - 6.3.00 Seek Personal Fulfillment Through Own Achievements
  - 6.5.00 Value Work in Terms of Societal and Intercultural Goals
  - 6.6.00 Demonstrate Commitment to Fair and Equal Treatment of Women and Minorities





# TRAINING CENTER Strategies

The concept of the Training Center in DECIDE is to provide a place for supplemental educational activities which is removed from the production activities. Additionally, the Training Center is the student records bank for all special education records. The center represents a contact point with feeder schools for the purpose of coordinating home/school learning activities with DECIDE activities involving specific individual students.

The content for the supplemental learning activities of the Training Center is derived directly from the production performance pecifications. Measuring liquids and dry goods, computing board feet, making change, and sight vocabulary are examples of things students learn in the center using the same materials as the production setting but without the pressure of production. The method is generally diagnostic-prescriptive; training is individualized or in small groups.

The students involved in the Training Center are referred on a basis of need for supplemental help in order to satisfactorily perform in the DECIDE project. Their learning problems are diagnosed by the teachers and a program of skill development is initiated within the Training Center or in the production area. The important aspect of this individualized supplemental approach is the keeping of timely, accurate records of the students' progress. These provide the essential information relative to academic progress which enables the school system to better coordinate the sequence of learning activities (example's follow).

The Training Center at DECIDE is staffed by an aide who is a certified teacher, and provides services as needed on an individual basis. The initial emphasis on production activity created a need for supplemental academic help. In other settings this supplemental help could be delivered by learning development specialists and/or teachers, provided the diagnosis came from program managers and a tight system of record keeping was established.



# OBJECTIVES OF PROJECT DECIDE (CAREER EDUCATION OBJECTIVES)

1.0.00 Demonstrate Skills Generally Useful in the World of Work

- 1.1.00 Use Basic Numerical Skills
- 1.2.00 Use Basic Communications Skills
- 1.3.00 Use Basic Motor Skills
- 2.0.00 Practice Effective Work Habits
- 3.0.00 Make Career Decisions
- 4.0.00 Demonstrate Improved Career Capabilities
- 5.0.00 Implement Career Plans
- 6.0.00 . Demonstrate Positive Attitudes and Values Toward Work
  - 6.2.00 Hold Competence and Excellence in High Regard

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Bosiness Times for Training atter: MONDAY 10: C 10:30 TUESDAY WEDNESDAY 10:15-10:36 THURSDAY FRIDAY

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Janet Joy Word Card I " 240 ff Macrame American Shears Submarine Baste Chef Sald Iracing wheel Margarine Rendver Recipe teraint Yain Styrafan 10/21 15+0 4105 Con convers Sugar Thimble Trace (inna mon Machine Stitch cluses. Saussons nut men Serving machine Aredles. BUSPICE Fringé Ciliti Tassel blespoor tà Segniline Mix togethe oven バハッナ Combine Sift

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Linet Joy Word Card II Refrigerator Flowers Shreddar Linits Roots 5511. Trowel. Branches Nodes Agriculture Disease Healthing Moist Te ruperature

Joy, Janet DJHS Home School Schedule ! Subject Period Reading Teacher-Math 5 erson б English hith 7 Decide : Eulberr Date Areq 3. 9 -Food Service 3.10.77 Household Skills 14-11-Agriculture Personal Appearance ᡝᡝ 9-1-78 7 Business 78 206 -137-

### PROJECT DECIDE /

Dassistadt Enterprises for Career and Individual Developmant

Career Exploration Program Dernstant Career Center Department of Defense Dependents Schools, European \*\*\*

# INSTRUCTIONAL OBJECTIVES FOR EXCEPTIONAL STUDENTS

Studemt Name: _	Joy, Janet	
Date of Birth:	1 August 196	, 4
School: Dar	mstadt Jr. High	<u> </u>
Grade Level:	<u>_</u>	
Date of Entry:	September 177	
Date of Exit:		

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#### DECTOR

The service Exploration Section at the Personal Section and Section at the Personal Section and Sectional environment within which sentermates the section of the section o

In the memory functions of students relate to participation as workers and The primary functions of students relate to participation as workers and percent, social and academic skills development as these skills relate

to train work positions. Staff functions include the management of viable components of the businclin, appropriate of individual student needs, and assignment of summents to train appropriate to their assessed needs.

This booklet contains a listing of the objectives which serve as the educational F framework of DECIDE.

mentionidual prowth of each student is measured in reference to these and it is statements.

EVALUATION Low

#### High

#### PERSONAL, SOCIAL, AND CAPEER DEVELOPMENT SKILLS

- 1. Demonstrates a capacity to share with others.
- 2. Recognizes and practices good manners.
- 3. Recognizes the need for mins im a work situation
- 4. Practices self control on the job.
- 5. Can accept and follow directions.
- 6. Can work cooperatively with others.
- 7. Can lead others in completing a task.
- 8. Is realistically aware of his skills and talents.
- 9. Can make decisions and accept responsibility for his/her decisions.

#### RECEPTIVE AND EXPRESSIVE LANGUAGE SKILLS

- 1. Is able to follow a set of spoken directions.
- 2. Can give directions vocally.
- 3. Can receive telephonic messages.
- 4. Can initiate telephonic messages.
- 5. Can initiate verbal communication essential to a work task ( take customer orders, receive visitors, explain procedures, etc. )

Red = Atonashold Spello209 Blue = Ford Scrule

Puple: Personal C



12345

1 2 3 4:5

	EVALUATION	
PEADING SKILLS	Low Hig	
1. Can recognize all letters of the alphabet.	12345	
2. Can read the basic word list.	12345	
3. Can read the names of the months.	12345	
+. Can read the names of the days of the week.	12345	
o. Can read the names of the numbers from one to one hundred, plus thousand.	12345	
5. Can read the following: own address, parent's names, telephone number, own name.	12345	
7. Can read the names of objects common to the Human Ecology sector(s).	12345	
B. Can read the names of objects common to the Business Management sector.	12345	
Can read the names of objects common to the Industrial Processes sector(s).	12345	
0. Can read the names of objects common to the Agriculture/Horticulture sector.	12345	
HANDWRITING AND SPELLING SKILLS		
.Can write all the upper and lower case letters.	12345	
. Can write and spell the names of the days of the week.	12345	
. Can write and spell the names of the months.	12345	
. Can write and spell the names of the numbers one to one hundred, plus thousand.	12345	
. can write a complete sentence using basic words.	12345	
. Can write a simple letter and address an envelope.	12345	

7. Can complete basic business and order forms. 12345

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EVALUATION LOW High DICTIONARY SKILLS 1.Can sequence letters alphabetically. 12345 2. Can sequence words alphabetically. 12345 3. Can locate words in a dictionary. 12345 4. Can use the dictionary to determine the correct way to spell a word. 12345 MATHEMATICS Numeration: 1.Can write from memory the numerals 1 to 100. 12345 2. Can read key number words: one to one hundred plus thousand. 1 2 3 4 5 ( see also Reading Objectives list ) Addition: 1. Can add sets of one through nine. 12345 2. Can add two digit numbers without carrying. 12345 3. Can add two digit numbers requiring carrying. 12345 4. Can add a three digit numeral and a two digit numeral. 12345 5. can add two three digit numerals. 12345 Subtraction: 1. Can subtract sets one through nine. 12345

- 2. Can subtract a one digit number from a two digit number without borrowing required.
  2. Can subtract a one digit number from a two digit
  3. Can subtract a one digit
- 3. Can subtract a one digit number from a two digit number with borrowing required.
- 4. Can subtract a two digit number from a two digit number. 12345 Multiplication: 211\_\_\_\_
- 1. Can multiply using one digit in the multiplier and two in the multiplicand.

12345

	EVALUATION	
	Low High	
Division:		
<ol> <li>Can divide with two digits in the dividend and one digit in the divisor.</li> </ol>	12345	
Fractions:		
1. can recommize one whole.	12345	
2. Can recognize one half.	12345	
3. Can recognize one fourth, two fourths, three fourths.	12345	
4. Can recognize one third, two thirds.	12345	
Decimals:		
1. Can write tenths in decimal notation.	12345	
2. Can write hundredths in decimal notation.	12345	
MONEY		
1. Can match dime with its equivalent coins.	12345	
2. Can match quarter with its equivalent coins.	12345	
3. Can match dollar with its equivalent coins.	12345	
4. Can make correct change using U.S. coins and bills.	12345	
5. Can recognize money amounts in written form.	12345	
6. Can recognize money amounts in numerical form.	12345	

	EVALUATION Low Hig
MEASUREMENT	-
Time and Distance:	
1. Can read hours and minutes from a clock.	12345
2. Can correctly use a calender.	12345
3. Can follow a simple map.	12345
4. Can interpret a simple diagram.	12345
Length:	Ø
1. Can measure the length of an object in whole inches.	1234
2. Can measure the length of an object in whole centimeters	. 1234
3. Can measure the length of an object in whole feet.	1234!
4. Can measure the length of an object in whole yards.	1234
5. Can measure the length of an object in whole meters.	1234
6. Can measure to one half inch precision.	1234
7. Can measure to one quarter inch precision.	1234
Volume and Weight:	
1.Can measure using teaspoons and 1/2 teaspoons.	1234
2. Can measure using tablespoons and 1/2 tablespoons.	1234
3. Can measure using cups and 1/2 cups.	1234!
4. Can measure using pounds.	12345
5. Can measure using ounces.	12345
6. Can recognize that 2 pints equal 1 quart.	1 2 3 4 5
7. Can recognize that 4 quarts equal 1 gallon.	12345

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# INTAKE INFORMATION FOR EXCEPTIONAL STUDENTS AT

Darmstadt Career Center

school: Darmstadt Jr. High NAME: 0 BIRTHDATE: 1 Aug 64 HOME PHONE: 62632 GRADE: FATHER'S NAME: DUTY PHONE: 0 ur works)

MEDICAL INFORMATION:

(Determined through parent interview and medical records.)

Glasses:: YesNoX	Diabetes: No
Medication: <u>No</u>	Erpilepsy
Hearing Devices;	Allergies: dust
Physical Handicap <u>No</u>	Supecial Diet
Other:	

EXPLAIN:

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#### CHECK AS APPROPRIATE:

X Parent referral without records:
Permission for assessment and placement is on file.
X Student course schedule enclosed.
To be completed by:
Parent referral with supporting documents:
Permission for assessment and placement is on file.
Student course, schedule enclosed.
Program review date:
Referral from staff or community personnel:
Permission for assessment and placement is on file.
Formal assessment is completed and educational plan enclosed.
Student course schedule enclosed.
Projected review date:
Counselor: & Reptarick
Date: 30 August 77

Note: Please send this information to DCC with the student at ;east one day prior to sending the new student.

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