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policies and procedures, a study was undertaken to provide state
leaders with descriptions of grading policies and procedures across
high schools. A total of 144 districts (out of 292 in the state that
was the focus of this study) respanded. Documents provided by the
districts varied according to district, but included materials from
school board, district administration, school, and department levels.
Analysis covered the following: (l) purposes of grades; (2) audiences
for grades; (3) criteria for calculating grades; (4) grading-related
practices; (5) directive nature of school bcard poiicies; (6) amount
of building-level guidance on grading practices; and (7) staff
development. There was considerable variation across the districts,
although documents from several districts did not clearly indicate
what criteria should be used in determining grades and how those
criteria should be applied. Few districts appeared to give teachers
adequate guidance to ensure consistent grading, and no district
provided informaticn about staff development to inprove grading. It
appears that most systems develop policies and procedures that
attempt to achieve all purposes for all stakehoiders, and
consequently achieve none very well. Six tables present study
findings, and one figure illustrates multiple grading criteria. A
l2-item list of references and four appendices with supplemental
information about policies are included. (SLD)

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## "HERE'S ANOTHER ARBITRARY GRADE FOR YOUR COLLECTION": A STATEWIDE STUDY OF GRADING POLICIES

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March, 1992

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This study was undertaken in response to concerns about current grading policies and procedures in the schools, expressed by state leaders in one northeast state involved in an educational reform effort. At one level, they were concerned about the extent to which grades were a valid and reliable description of student achievement, descriptions that could inform critical educational decisions like promotion, placement, participation in extra curricular activities, and admission to post-secondary education programs and institutions. At another level, they were concerned that current grading policies and practices were in conflict with their efforts to move education toward becoming a system that would ensure that all students acquired the knowledge, skills, dispositions, and habits needed for future learning and for productive adulthood.

The purpose of this study was to provicie state leaders with descriptions of current grading policies and procedures. To make the study feasible within available resources, it was decided to focus on policies and procedures that affected the grading practices of high school teachers of English and mathematics. The question that was used to structure the study was: How do local policies and procedures vary with respect to:

- the purposes for grades
- che audiences for grades
- the criteria for calculating grades
- expected grading-related practices
- board, school, and departmental directives and guidance
- staff development regarding grading practices?


## Orientation

Evaluation is central to schooling and to teaching. In order to learn, students need regular feedback on how they are doing. In order to provide active support for their child's learning, parents need similar feedback. In order to plan lessons that build from where students are, teachers need information about what their students know and can do. All three also like to have comparative information: How does a particular student do in comparison to other students in his or her class?

Grading systems are "shorthand" languages for communicating evaluative information about students. The meaningfulness of grades depends on the extent to which a school community has a shared understanding of what they stand for. This study is thus an investigation into the extent to which particular districts and schools have stated in their grading policies and procedures such a shared understanding. It also is an investigation into the differences of the grading systems that have evolved across a group of high school districts.

This study builds on the following three lines of research: variability of grading practices, the predictive validity of grades, and the status of teacher preparation and training with regard to evaluation and grading.

Studies by Clough, Davis and Sumner (1964), Evans (1976), Terwilliger (1977), Traub (1988), Leiter and Brown (1983), and Shavelson and Stern (1981) have documented the variability in teachers' grading practices. Explanations for this variability include: teachers may attribute varying degrees of importance and purpose to the grading process, apply varying standards, select arbitrary criteria in assigning grades, and assign grades according to preferences for certain student attitudes and behaviors (e.g., compliance and involvement).

Studies by Evans (1976), Hotchkiss, Bishop, and Gardner (1982), Kang and Bishop (1984) have explored the extent to which grades can predict how a student will perform in future courses or in work settings. This research indicates that grades are only moderately good predictors of future success in school and apparently bear little or no relation to future success beyond school.

Studies by Stiggins (1988), and Stiggins, Frisbie, and Griswold (1989) have determined that teachers, in general, lack training and preparation in designing and implementing appropriate grading strategies, and that the ir current grading practices are often at odds with the practices suggested by measurement specialists. Nevertheless, teachers may spend as much as 20-30\% of their professional time directly involved in assessment-related activities.

## Sample

In the state serving as the focus for this study, there are a total of 292 high school districts. With the assistance of the state department of education, copies of policies and procedures that might affect the grading practices of high school English and mathematics teachers were requested for each of these districts. In mailing the request, the following examples of materials would be of interest were named:

- excerpts from school board policy manuals
- district guidelines
- teacher handbooks
- departmental (math, English) guidelines.

Of the 292 districts, 144 ( 49 percent) responded to the request.

## Methodology

To do an analysis of the content of the materials submitted, an initial reading of about one-third of the materials was undertaker, in order to identify both what topics were addressed and some of the different ways in which they were addressed. This information was used to create a coding sheet. After training, two readers independently coded each district's submissions. When their coding differed, they would reread as a team the sulmissions of concern, in order to determine the coding that most accurately reflected the content of the sulmissions.

The codings were then summarized using frequency counts and percentages.

## Description of the Documents Analyzed

This study analyzed the content of documents provided by 144 school districts. The documents included excerpts from school board policy manuals, district guidelines and administrative directives, teacher handbooks or manuals, parent-student information handbooks, departmental guidelines and course descriptions. The actual materials provided varied by district. Some districts provided materials from all four organizational levels: board, district administration, school, and department; others provided materials from only one, two, or three of these levels. Specifically,

- 66 districts provided school board policies (46 percent)
- 50 districts frovided district administrative guidelines ( 35 percent)
- 116 districts provided school-level guidelines and procedures (81. percent)
- 39 district.s provided English department guidelines and procedures (27 percent)
- 37 districts provided mathematics department guidelines and procedures (26 percent).

There was no follow-up with the districts to confirm that they had submitted all documents relevant to their grading practices; therefore, the reader is cautioned against interpreting the lack of materials as meaning an absence of policies/guidelines at a particular organizational level.

## Results of the Content Analysis

The content analysis of these documents covers the following seven topics: purposes of grades, audiences for grades, criteria considered in calculating grades, grading-related practices, directive natu.:e of school board policies, amount of building-level guidance on grading practices, and nature of staff development. The results are presented by organizational levels (board, district, school, and department) where appropriate.

Documents were reviewed for statements as to the purposes (goals) served by grades. Of the 66 board policy documents, 55 ( 83 percent) presented purpose-related statements, 20 of the 50 district administrative documents ( 40 percent) contained purpose-relate: statements, and 52 of the 1.16 school-level documents ( 45 percent) articu: ated purpose(s) for grades.

As seen in Table 1 , five types of purpose statements were identified. The purpose statement most frequently presented at the board level described grades as providing information about student progress ( 82 percent). District and school level purpose statements are less likely to cite this puriouse ( 40 and 38 percent, respectively). The following is an example of such a purpose statement, from a board policy manual, that was crafted to address state law.

Evaluation procedures shall be developed and implemented to provide for the continuous and comprehensive review of pupil progress toward district and school goals and program objectives.

## (INSERT TABLE 1 HERE)

The next most common pu., ;ose statement presented at the board level described grades as providing information for instructional planning ( 44 percent). Here too, district and school level purpose statements are less likely to cite this purpose ( 20 and 10 percent, respectively). The following is an example from a board policy of such a purpose statement:

Grading shall be that system of measuring and recording student progress and achievement which enables the student, parents and teachers to: (a) learn the student's strengths and weaknesses; (b) plan an educational future for the student in the areas of the greatest potential for success; and (c) know where remedial work is required.

The third most common purpose statement presented at the board level described grades as providing information about a student's current level of achievement andor performance ( 25 percent.), as differentiated from "progress." In this instance, districts and schools are more likely than boards to cite this purpose for grades. Nine ( 45 percent.) of the district documents contained this purpose statement, and 34 ( 65 percent) of the school documents cited this purpose. For these districts, an example of such a policy is as follows:

The chief schooi administrator, in consultation with teaching staff, shall develop criteria for evaluation, indicators ef achievement of the criteria, and acceptable standards of achievement for all grade levels, courses and programs offered by the district. The criteria, indicators and standard must be related to district guals and objectives.

These standards of proficiency shall form the basis for the district's grading system. The specific indicators of achievement and standards of proficiency developed for all courses and programs accupted for credit toward high school graduation shall be given to pupils and parents/ guardians, in writing at the time the pupil registers for the course.

It is the intent of the Board to have grades earned by a student in a class accurately reflect the students. performance in that class.

The fourth purpose found in a few of the documents described grades as providing information for decision making -- information ihat would help school staff make decisions related to, for example, eligibility tor extracurricular activities, placement in level of course (e.g., advanced placement, college prep, general education), or promotion to the next grade level.

Finally, a few documents described grades as "motivators," "rewards," and "ways to discipline" -- for example, as one board policy manual said, "Students should work hard to master the subject and thus be awarded with appropriate grades," while others explicitly stated that grades should nct. be used as a disciplinary tool: "A student's behavior pattern is not to influence the academic grade rendered by a teacher. Discipline problems are handied in the variety of ways specified elsewhere in the teachers' manual. The purpose of a grade is an evaluation."

## Audiences for Grades

The documents were reviewed for statements as to the primary audiences for grades. As shown in Table 2, parents were most frequently described as the primary audience by documents at each of the organizational levels ( 77 to 85 percent). Students followed as the second primary audience (54 to 76 percent). Teachers and other school-level decision makers were mentioned in 25 percent of the board policies, though less frequently in documents from the other organizational levels (10 peacent). A few documents referred to other decision makers, such as higher education officers or employers.

## (INSERT TABLE 2 HERE)

## Criteria to Be Considered in Calculating Grades

The documents provided by the districts were analyzed to determine what criteria were recommended to teachers as the basis for calculating grades. Through that analysis, the following five criteria were identified:

- Student performance - statements that indicate that individual student performance on assignments, tests, quizzes, and homework should be taken into consideration when assigning a grade
- Class participation - statements that indicate that a student's work habits, record or homework completion, and preparation for class may be taken into consideration when assigning a grade
- Attendance - statements that indicate that a student's attendance record may be taken into consideration whon assigning a grade
- Attitude - statements that indicate that a student's interest, extent of effort, ability to listen attentively, attempt to cooperate, and sense of responsibility may be taken into consideration when assigning a grade.
- Discipline - statements that indicate that a student's behavior (e.g., cutting class or suspensions) may be taken into consideration when assigning a grade

Emphasis on different criteria. The documents from three organizational levels (district, including board; school; and department) were analyzed separately in order to determine the emphasis that they played on each of the above criteria. Table 3 summarizes the results of those analyses. It jws that 90 of the 144 districts ( 63 percent) provided board policies or di. arict guidelines that specified criteria to be used in determining grades, liat 116 of the 144 districts ( 81 percent) provided school level documents that specified criteria, that 39 of the 144 districts ( 27 percent) provided English department documents that specified criteria, and that 37 of the 144 districts ( 26 percent) provided mathematics department documents that specified criteria.

## (INSERT TABLE 3 HERE)

Table 3 shows that irrespective of organizational level, most documents ( 85 to 97 percent) specify student performance as the primary criteria for determining grades. It shows that classroom participation is the second most frequentiy mentioned criteria in documents from all levels; however, it most frequently appears in departmental documents ( 82 to 92 percent.), in contrast to either district or school-level documents ( 30 to 38 percent). The other three criteria (attendance, attitude, and discipline are stated least fiequently (3 to 23 percent).

Number of criteria used. The documents were also analyzed to determine how many criteria teachers were asked to consider, when they calculate grades. Only 15 of the 90 districts ( 17 percent) established student performance as the only criteria to be used in determining grades. An example of this follows:

Grades are an evaluation of an individual's progress, not a judgment of a pupil's character or personality. Grades are not to be used as a method of reward or punishment. Grades are used to report educational progress and achievement...Students shall be graded compared to a fixed standard except when a student is judged not able to achieve the fixed standard. In those cases, students shall be graded according to how well they are meeting their prescribed educational needs and adjusted standards shall be reported.

In contrast, 75 of the 90 districts ( 83 percent.) asked teachers to use multiple criteria in determining a grade. To illustrate this approach, the following excerpt is provided; it shows how one district defines what an "A"
means and what a "F" means in its grading system and the multiple criteria that are embedded within this statement of standards (Figure 1).

## (INSERT FIGURE 1 HERE)

An alternative approach to a multi-criteria system was offered by one district. It created a two-grade system. The first grade, the "Academic Achievement G. ade," describes a student's performance on academic tasks (e.g., in-claus assignments and activities, performance in the laboratory, performance on quizzes and tests), relative to the performances of other students. The -cond grade, the "Individual Development Grade," describes the student's gr:s: academically, socially, and behaviorally with respect to where the studen was at the beginning of the class or course. With respect to the second grade, teachers are encouraged to consider a student's effort, interest, attitude, work habits, self-discipline and self-direction, and attendance. In calculating a student's grade point average, only the first grade is used.

Use of "intelligence" as a criterion. Though most documents did not suggest that intelligence or the "innate ability" of a student should be we ighed in determining grades, one district did provide a policy that suggests that teachers should consider I.Q. in the determination of grades. The policy specifically offers the following "rules of thumb."

> There should be about as many marks of 3.5 or higher as there are pupils in a group with $I . Q . ' s$ of 120 or above. There should be about as many marks of $F(1.0$ to 1.5$)$, as there are pupils with $I . Q . ' s$ of 95 or less. It is expected that the number of marks at the 3.5 level or higher, and at the 1.5 level or lower, many have a variance of 25 percent of the pupiis in the I.Q. groups of 120 and up, and 95 and below.

Teachers are warned in the policy not to interpret this rule of thumb as indicating that any given pupil's marks must be given according to his or her I.Q. However, teachers are also urged, when they run into an atypical situation (e.g., a pupil who is performing above or below their "expected" level) to review the case with the courdinator or principal before marks are issued. According to the policy, the rationale for this approach to marks is :...to make sure that similar groups of pupils in various subjects are marked similarly by all teachers."

Variability of criteria within districts. As a final analysis, the documents of districts providing materials from all three organizational levels ( 71 of the 144 districts) were reviewed to determine the extent that they were consistent in their treatment of the question of criteria. The results of this analysis were as follows:

- 25 of the 71 districts ( 35 percent) provided documents from at least two organizational levels that were judged to treat the topic of criteria in a similar fashion
- 46 of the 71 district.s ( 65 percent.) provided documents from different organizational levels that treated the topic of criteria inconsistently. For example, the documents from different levels described different criteria, different numbers of criteria, and/or gave different emphasis to selected criteria.


## Grading-Related Practices

The next analysis sought to describe the variability in the gradil:g practices across the 144 districts. All of the documents provided by a district were searched in order to determine the number of marking periods, the symbol system used in reporting grades on report cards, the weight given final examinations in calculating the grade for a course, the numericat value of the passing grade for a course, and the method for calculating grade point average and class rank. Table 4 describes the extent to which districts provided information on each of these practices. The differences found regarding these practices are described below.
(INSERT TABLE 4 HERE)
Number of marking periods. Of the 144 districts, 130 ( 90 percent) provided information regarding the number of marking periods. The vast majority of these districts ( 98 percent) have four marking periods. One district's documents said that it had three marking periods, while two districts' documents said that they had six marking periods.

Grading system used for reporting grades on report cards. Of the 144 districts, 141 ( 92 percent) provided information on the symbol systen they use for reporting grades on report cards. Letter grades were used by 110 of the 141 districts ( 78 percent). Of the 110 ,

- 80 ( 73 percent) use a simple system of letter grades on report cards, providing teachers four ( $A, B, C, F$ ) or five ( $A, B, C, D, F$ ) grading options
- 28 (25 percent.) use pluses and/or minuses with the letters, providing teachers between eight ( $A+, A, B+, B, C+, C, D, F$ ) and thirteen grading options ( $A+, A, A-, B+, B, B-, C+, C, C-, D+, D, D-, F)$
- 2 (2 percent; use a simple system of letter: grades. but provide a plus option with one letter grade (in one case $A, A$, and in the other, $\mathrm{F}+, \mathrm{F}$ ).
thirty-one of the 138 districts ( 23 percent) use a numerical grading system on report cards. Of the 31 ,
- 25 ( 81 percent) describe their numerical grading system in terms of four or five bands (e.g., 90 to 10 , excellent; 80 to 89, good; 70 to 79, satisfactory; below 70, failing). Interestingly, 14 of these 25 define their bands in even intervals; 11 define their bands in uneven intervals (e.g., 93 to 100 , excellent; 84 to 92 , good; 75 to 83 , satisfactory; 70 to 74, passing; 0 to 69, failing).
- Three ( 10 percent) used numerical grading systems that did not involve bands.
- Two used a four-point number system (1 to 4).
- One used a 100 -point scale, with 70 as passing.

Weight of final exam. Of the 144 district.s, 99 ( 69 percent; provided information on how they weigh final examinations in the calculation of a student's grade for an entire course. Forty districts ( 40 percent) have set the exam as worth approximately one-fifth of the final grade The other districts use these weights: one-third, one-fourth, one-sisth, one-eighth, one-ninth, one-tenth, or one-twelfth. Furthermore, among these 99 districts, 66 make no distinction between the value of a fina!. exam in a semester or year-long course. However, 33 districts do make such a distinction, tending to assign a greater weight to the final exam in a semester course (e.g., one-fifth) than in a year-long course (e.g., one-tenth).

An example of the kind of directions for computing final grades in a year-long course is as follows: "The final average is determined by doubling the grade for each quarter, adding in the final exam grade, and dividing the total by nine."

Passing grade for a course. Of the 144 district.s, 113 ( 78 percent) provided information on the numerical value they used as the passing grade for a course. (Note: Most districts with letter grade systems, also use a concurrent numberical system, in order to calculate grade point averages and class rank.)

Districts tend to use four different numerical values for passing. Among the 113 districts:

- 42 (37 percent) districts use 70 or above as their passing grade
- 36 ( 32 percent) districts use 60 or above as their passing grade
- 32 (28 percent) districts use 65 or above as their passing grade
- 3 (3 percent) districts use 69 or above as their passing grade.

Calculation of class standing or rank. Of the 144 district.s, 70 (49 percent) provided information about how they calculated grade point. average and class rank. Only six districts ( 9 percent) use a simple, unweighted calculating system. In these districts, grades in most courses count equally in calculating a student's grade point average and rank in class. An "A" in a basic-level, special-educatior, or honors level class has the same value.

Fifty-four districts ( 77 percent) in this sample use a system in which grades for some courses are weighted differently than grades in other courses. For example, in some districts, grades in higher level courses (e.g., an advanced placement science course) are weighted at a higher value than the same grades in a "regular" science course, when calculating grade point averages. In other districts, only grades in academic courses are used to calculate grade point averages.

Finally, ten districts ( 14 percent) operate a dual system of computing grade point averages: one system used for college admissions, and the other
system used for within district. purposes such as selecting a valedictorian or honor society menbers.

The way that districts explain their system of ten reveals the complexity of the process they have to complete. The following district description dllustrates this point:

Student averages are to be calculated by multiplying credits attempted times the quality points earned for each course elected. The total quality points earned for the year divided by the credits attempted that year will give the yearly average. The total accumulated quality points divided by the total accumulated cxedits will give the student's accumulated average.

## Directive Nature of School Board Policies

The 66 school board policies were analyzed to determine what $k$ ind of direction they provided on the following six topics: frequency of marking periods, the kind of symbols used in the grading system the criteria to be used in determining grades, the timing and value of final erams, the effects of absences on grades, and the calculation of grade point average and class rank. The board policies with respect to each of these topics were coded as to whether the policy defined the prartice, charged the superintendent and staff with the responsibility to define the practice, or failed to address the topic.

As summarized in Table 5 , the three topics on which board policy was most likely to stipulate practice ( 38 to 42 percent) were: establishing frequency of marking period, establishing a symbol system, and defining grading components. The topics mentioned with the least frequency in board policy ( 17 to 20 percent) were: effects of absences on grade and computation of grade point average.

## (INSERT TABLE 5 HZRE)

Of the 66 policies, 58 provided highly specific direction on on more of the topics. of these 58 policies, 46 ( 79 percent) addressed one to three of the topics. Only 12 ( 21 percent) addressed four to six of the topics.

An example of the latter encompassed nearly nine, single-spaced pages (See Appendix A). It states that grading criteria should include comprehension of subject matter and skili development (as reflected in testa, quizzes, written and oral reports) and individual initiative (as reflected in homework, logs, journals and classroom participation). It describes how these criteria should be weighted and how to compute grades. It stipulates the conditions governing mid-year and final exams, standards for promotion, consequences of cheating, procedures for making-up credit deficiencies in sunumer school, calculation of class rank, and so on.

In contrast, a board policy providing minimal direction can be seen in Appendix B.

The school and departmental documents were analyzed for the amount of guidance given to teachers regarding grading criteria, the value of the criteria in computing grades, and the procedures for computing grades. Analysis of documents at this level was based on the assumption that school and departmental level statements are likely to have a significant influence on practice because of their close proximity to the teacher. Each document was assigned a rating on a three-point scale. At one end of the scale are documents that provide clear and explicit directions: they define grading criteria, state the value of these criteria when computing the grade (e.g., completed homework counts for 20 percent of the grade), and provide formulas for computing grades on a fair and consistent basis. At the other end of the scale were those documencs that made no mention of "he criteria teachers should use in assigning grades and offered no guidance on how to compute grades. Documents that were determined to be midway between these two points generally had guidelines for how teachers should assign and compute grades, but did not re uire teachers to follow them.

Of the 144 districts, 116 provided school-level information that allowed for an analysis of the extent of guidance they provide to teachers. As seen In Table 6 , very few of the schools provide highly directive guidelines. The majority appear to provide low and moderate levels (see Appendix $C$ for an example of highly directive guidelines). However, at the departmental level the extent of guidance appears to be slightly greater; nevertheless, such guidance generally takes the form of suggestions.

## (INSERT TABLE 6 HERE)

## Staff Development Sessions on Grading Practices

Each distrirt was asked to provide information about district or school-sponsored staff development sessions on grading policies and practices. Sixty four of the 144 districts submitted information. From the documents and descriptions provided, it appears that grading policies and practices were most often treated as an informational topic during a departmental, school, or district meetings. In general, the topics read:

- district or school grading policies
- how to compute grades
- how to cill out report cards (or computer forms for report card preparation)
- presentation of the distribution of the grades being given.

These districts did not present documents that suggested there was an indepth discussion of the topic or that there was "training" to increase the consistency with which staff of the school or department determined grades.

> Discussion of the Results

Though one must be callious about generalizing beyond the 144 districts that submitted documents, it is clear that:

- there is considerable variation across these 144 districts regarding the content of their grading policies and procedures
- the documents of a significant number of those districts that provided information from various organizational levels (46 out of 71) failed to communicate a consistent picture of what criteria should be used in determining grades and how those criteria should be applied
- the documents of a significant number of those districts that provided information about criteria used in grading asked teachers to apply multi-criteria ( 75 out of 90 ), a practice that, according to Evans (1976), Terwilliger (1977), and Traub (1988), is apt to make grades less meaningful to students, parents, teachers, and administrators
- few of the 144 district.s, schools, and departments provided direction that were specific enough to ensure some level of consistency in English or mathematics teachers' grading practices
- none of the 144 districts provided information about staff development being provided to help teachers "grade" with consistency.

Together, these results suggest possible reasons for the research finding that suggests that grades, at best, have moderate predictive validity and that for them to have such validity, they need to be accompanied by information like criteria used, weighting given alternative criteria, etc. (Evans, 1976; Hotchkiss, Bishop and Gardner, 1982; and Bishop, 1984).

Being more speculative, there may be more profound reasons for the varial)ility and inconsistencies identified. First, grades, as a shorthand language for communicating evaluative information, can reflect conflicting views of the purpose of schooling.

- Those who see the primary job of schools to be helping students master certain knowledge and skills, want grades to define the current status of a students' achievement -- that is, its status against an explicit standard.
- Those who see the primary job of schools to be developmental -- that is, helping students to develop increasingly mature patterns of thought and behavior -- want grades to describe the effort and progress students are making.
- Those who see the primary job of schools to be providing multiple programs, that are responsive to individual students differences want grades to differentiate students and their performance from other members of their class, grade, or age group

Confounding these conflicts are the needs of different stakeholders (e.g., students, parents, teachers, counselors, employers, admission officers) for evaluative information in an economical form. They want, to varying degrees, information about the status of current achievement, about effort being made and development occurring, and about standing in comparison to the peer group.

In this context of conflicting purposes and varying needs, school systems try t.o develop grading policies and procedures. If our speculation is correct, most systems will develop policies and procedures which attempt to achieve all purposes for all stakeholders and, therefore, achieve none well. In this context, only a few school systems will develop clear, single.. purpose grading systems. Few will develop multiple grading systems, each with its own integrity and each serving well a given purpose or need for evaluative information jn a economical form.

## REFERENCES

Clough, E. E., Davis, P., \& Sumner, R. (1984). Assessing pupils: A study of policy and practice. Windsor, England: The NFER-Nelson Publishing Co.

Evans, F. B. (1976). What research says about grading. In Simon, S. S. \& Bellance, J. A. (eds.). Degrading the grading myths: A primer of alternatives to grades and marks. Washington, DC: Association for Supervision and Curriculum.

Hotchkiss, L., Bishop, J. H., \& Gardner, J. (1982). Effects of individual and school characteristics on part time work of high school seniors. Columbus. OH : The Ohio State University, The National Center for Research in Vocational Education.

Kang, S. \& Bishop, J. H. (9184). The impact of curriculum on the noncollege bound youth's labor market outcomes. In L. Hotchkiss, J. Bishop, \& S. Kang (eds.), High school preparation for employment, (pp. 95-135). Columbus, OH : The Ohio State University, The National Center for Research in Vocation Education.

Leiter, J. \& Brown, J. S. (1983). Sources of elementary school grading. Raleigh, NC: North Carolina State University. (ERIC Document Reproduction Service No. ED 236 135)

Shavelsun, R. J. \& Stern, P. (1981). Research on teachers' pedagogical thoughts, judgments, decisions, and benavior. Review of Educational Research, 41(4), 455-98.

Stiggins, R. J. (1988). Revitalizing classroom assessment: The highest instructional priority. Phi Delta Kappan, 69(5), 363-368.

Stiggins, R. J. \& Bridgeford, N. (1985). The ecology of classroom assessment. Journal of Educational Measurement, 22(5), 271-86.

Stiggins, R. J. \& Bridgeford, N. (1982). Final research report to the National Institute of Education on the nature, role, and quality of classroom performance assessment. Portland, OR: Northwest Regional Educational Laboratory.

Stiggins, R. J., Frisbie, D. A. \& Griswold, P. A. (1989). Inside high school grading practices: Building a research agenda. Educational Measurement: Issues and Practice, 8(2), 5-14.

Terwillinger, J. S. (1977). Assigning grades - philosophical issues and practical recommendations. Education, 10(3), 21-39.

Traub, R., et al. (1988). Teacher assessment practices in a senior high school mathematics course (final report). Toronto: Ontario Institute for Studies in Education.

Table 1
Types of Board Goal/Purpose Statemente

|  | Boatd |  | Distitet. |  | 3chool |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ( $N=55$ ) |  | ( $\mathrm{N}=20$ ) |  | $(N=52)$ |  |
| Typers | ! | 8 | II | 8 | 11 | * |
| Providen information about student progress |  | (182) | 8 | (40) |  | (38) |
| Providen information for thgtructional planning |  | (44) | 4 | (20) |  | (10) |
| Poovifes liformat fon about student acelofevenent./ pea formance |  | (25) | 9 | (45) |  | (65) |
|  pionotion/ietention, colleqe admissions, fobs) | 4 | (1) | 2 | (10) | 2 | (4) |
| Othen (e.g. qualen as motivatoza) |  | (7) | 3 | (15) |  | (10) |

Note: Fiach document may have more than one pupore cocled.

Table 2
'larget Audience

|  | 1,0:cel |  |  |
| :---: | :---: | :---: | :---: |
|  | Hoad $\left(N \cdots r_{i}\right)$ | $\begin{gathered} \because 1!(.11 \times \cdot 1 \\ (N: 0) \end{gathered}$ | $\begin{aligned} & \therefore \cdot \ln x) \\ & (N-5 ; i) \end{aligned}$ |
| Allatemer | 11. | 11 * | 11 * |
| Paront: | 47 (45) | 16 (80) | 10 (17) |
| Stulenta | $42176)$ | 12 1601 | 28 (54) |
|  (for prometifons, honota) | 14 (23) | : 110$)$ | 5 (10) |
| Iltulims eductation ofticers | 3 ( 3 ) | $2(10)$ | ' (10) |
| Fillusoyeta | 3 (5) | 1 (\%) | 4 (8) |
| Othets (e.g., milltaty) | 1 (2) | 0 (0) | 0 (0) |



Table 3
Components of Grades, By Level

| lupels | student <br> Eel [riflance | Clasmroon <br> Parlicipntion | nttendance | ALt 11 ude | 01sc! P1 [1] |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 11 \% | 11.8 | 11 \% | 11 ? | 11 |
| lloand or Hatriet $\mathrm{H}=90$ (632) | 79 (88) | 27 (30) | 14 (16) | 8 (9) | 3 (3) |
| $\begin{aligned} & \text { :ichool } \\ & \mathrm{N}-116(818) \end{aligned}$ | 99 (85) | 44 (38) | 17 (15) | 18 (16) | 3 (3) |
| Fing 11 all bopat timent. 11-39 (278) | 38 (97) | 32 (82) | 9 (23) | 7 (18) | 1 (3) |
| Hat luematicen Defactiment $11=37$ (268) | 36 (97) | 34 (92) | 5 (14) | 4 (11) | 2 (5) |

Table 4
Districts that Addressed Grading-Related Prastices
( $\mathrm{N}=144$ )

| Practices | Districts |  |
| :---: | :---: | :---: |
|  | n | 8 |
| Number of masking periods | 130 | (90) |
| grinding system | 138 | (96) |
| Wejght of final exam | 99 | (69) |
| Passing grade | 11.3 | (79) |
| Calculation of class standiny | 70 | (49) |

## Figure 1

## Multille Grading Criteria

## 

() work is comalatent ly recoundzed as showfing comprehomatollof mobject materer through

" shows ability to apply subject matter learned to naw problems
o organtzes his/her work well
(1) speaks clearly and forcibly in discussion
c propentas neat, well organized, accurate, and complete work on thime
o pertorins required skills with a high degree oi mastery

0 completes both the average and the enriched ass igmment
o has the power of analyzing his own work to discover lids/her strong and weak pointis
(1 has goorl stucly liabits
() shows matked Indtlative, industry, and attention
o is Incapable of dofing the work of lita ciroul or 1 a not interonted and malion 1 litho ef fol
o takes littile or no past in otal discuasion
0 wiftell wolk is carelegs, untidy, lnacentate, or incomplete
o span of attention is shert
o oftell absent from school
o has puon $\because$ study habits (A F student (tolng his: at may be givell a i$)$

Table 5
Extent of Direction Provided by Dourd Policies ( $\mathrm{N}=66$ )

|  | $\begin{gathered} \text { Policy } \\ \text { Stipulates Practice } \end{gathered}$ | Policy Delegates nectston | Not <br> Mentioned |
| :---: | :---: | :---: | :---: |
|  | II \% | 11 \% | 11 \% |
| Frequency of marking period | 28 (42) | 13 (20) | 25 (38) |
| Filud of symbol systell | 28 (42) | 19 (29) | 19 (29) |
| Defluition of grade components | 25 (38) | 10 (15) | 31 (47) |
| conditions related to final exams | $20(30)$ | 3 (5) | 43 (65) |
| Eftects of alssences on grades | 13 (20) | 2131 | 51 (7\%) |
| (:mputation of gracle polit average (GPA) | 11 (17) | $4(6)$ | 51 (77) |

Ilnte: Enc:l pollcy may liave more than one wractice cooled.

Table 6
Extent 0. 3chool/Departmantal Guldance/Direction in Grading

| Scliosol $(N=116)$ | Ellgitgll bept. $(N=39)$ | Hath bept $(N=37)$ |
| :---: | :---: | :---: |
| 11 | ! | 11. |

IIfgh - in whtch schools or departments proyde pepllcit. difection and formulas about eriterit teachers should use In assicjning qrades (o.g.. grade componenta, weighting of (fracles, ancl computation of grades)

Hoderate - in widc:h school and department guidelines surfgest, but do not lequite, one of more of the yrading elleria for teacheis to consider in assiqning grades -liot very extengive in terins of directions
46 (40) 32 (85)

33 (89)

[^1]$63(54) \quad 2(6) \quad 2 \quad(5)$

## 1. Mid-Markıng_Period Reports

Progress reports shall be issued to falling stiderts and to tinose making minimal efforts. Reports may also be issued to students showing exceptional improvement.

Reports will be mailed home.

Any parent desiring a conference with a teacher may eall the Guidance/Career Office
2. Reqort cards will be issued 4 times a year.
3. Grade_Values
A. Grading Crituria

On report cards and permanent records, a letter grade will indicate the degree of the students achievements based on the following criteria:
(1) Comprehension of subject matter and Skill development - as reflected $1 r$ inests, quizzes, written and oral reports and projects, etc.
 homework, logs, journals, classroom participation, etc.
B. Weight of Criterıa (1) and (2) above:

These will be recommended by individual instructional Departments for approval by respective Supervisors, Maragement Team and Superintendent/Principal by May 30 preceding each school year.

The weight of Criteria (1) and (2) will be governed by the following ranges:
(1) Comprehension/Skı11: 50 to $75 \%$
(2) Initiative: 25 to $50 \%$

Letter Grade
Performance
Percentage_Range

|  | Cutstanding | $93-100$ |
| :--- | :--- | :---: |
| A | Above Average | $85-92$ |
| C | Average | $77-84$ |
| D | Below Average | $70-76$ |
| F | Failing | $0-69$ |
| I | Incomplete | - |
| $M$ | Medical Excuse (Phys Ed) | - |
| WF | Withdrawal/Failing | - |
| WP | Withdrawal/Passing | - |

$M$, WF, WP grades have no credit values. M grades will be used in physical education only.
4. Computing_Marking Period,_Semester_and Annual_Grades
A. In computing individual Marking period grades, the full percentage range ( $0-100 \%$ ) may be employed, whereby the actual Percent grade earned will be used in averaging all components of the student's efforts and accomplishments.
B. In computing semester and annual grades each marking period, mid-year and final exam letter grade will be converted as follows to numbers for averaging purposes:
$A=4$
$C=2$
$F=0$
$B=3$
$D=1$
C. In a sernester course (1/2 year) subject, the two (2) markinc period grades and the exam will be of equal value - 1/3 (33 $1 / 3 \%$ ) each - in computing final grade.

In a full-year subject, the four (4) marking period grades, the mid-year, and the final will be of equal value - $1 / 6$ ( 11 $2 / 3 \%$ ) each - in computing final grade.

The averaging of grades will, however, not apply under the following conditions:
(1) In a full-year course, a student who fails in 2 of the last 3 report grades (3rd \& 4th marking periods and final examinations) will fall for the year. regardless of grade average for 1 st and 2 nd grade average for 1 st and $2 n d$ marking periods and mad-year exam.
(2) In a semester course, a student who falls in 2 of $t$ 3 report grades (two marking poriods and mid-year o final examination) will fail for the semester.

Formal mid-year and final examinations will be given in all subjects.

Mid-year examinations will cover the work for one semester.
Final examinations will cover the work for one semester in semester courses and for the entire year in full-year couraes.

Mid-year and final examinations wall be given equa! time and scheduling conisiderat.ions.

Mid-year and final examanation grades are not to be irclided as part of mariing period grades but are to be valued and averaged in the final grades as indicated in Section 4.

Exemptions: Students who perform well in fuly year subjects will be exempted from final_exams as follows:
a. Any Underclassman (Freshman, Sophomore. Junior) who has all A's for the 4 marking periods and the mid-year exam in any specific subject(s) will have the option of being exempted from the final exam in that subject(s) and $w 111$ have an $A$ recorded as the final exam mark.
b. Any Senior who has all $A^{\prime}$ s or $B^{\prime} s$ as grades for the four marking periods and the mid-year exam in any sperific subject(s) will have the option of being exempted from the final exam in that subject.(s) and will rereive his average grade ( $A$ or $B$ ) as the final exam mark.

## 6. Standards_for Promot 1 on

Promotion, including graduation, is based on satisfying credit requirements. Homeroom assignment is determined oy credits earned as follows:

| From | To | No_-of_Credits_Reguired |
| :--- | :--- | :---: |
| Grade 9 | 10 | 20 |
| Grade 10 | 11 | 50 |
| Grade 11 | 12 | 80 |
| Grade 12 | Graduation | 115 |

No student will be placed in a senior homeroom (grade 12) unless a 11 graduation requirements can be met by the June graduation date.
7. Cheating has a two-fold definhtion:
A. Cheating has a two-fold definition:

1. Using "aıds" not approved by the teacher in preparing any form of school work.
2. Submitting as one's work the work and/or answers of another person. Such work or answers are normaliy obtained through dishronest. derestful or fraudulent means with or wathout the permission of the : 2 gitiful owner.

A person aiding and abetting one vho is cheating is also considered to be rheating.
B. The following procedures will be amposed whenever a student is found guilty of cheating:

1. Student will receive a zero for the assignment and have no opportunity to make it up for credit.
2. Teacher will notify student's counselor after each incident.
3. Guidance counselor will hold a conference with the student after each incidence.
4. Guidance counselor will rotify parents whenever helshe deems necessary but not later than the second incidence.
C. Student may appeal any chargers in arcord with Policy 505: "Students' Right.s to Appeal and Due Prosess".
5. Summer School

Student may attend an approved summer school for the pirpose of making up a failing grade, improving a grade in a given subject (make up of credit deficiencies), or taking an enrichment course

Actual grades earned in summer school will be recorded on permanent records along with the grade earned during the regular school year.

In the case of repeat courses, students will receive "credits" only once. Both grades, however, will be computed in class rank

All repeat sumer school cuurses will be weaghted on the "B" ievel.

Course objectives, content, and standards of achievement must be consistent with those of the regular school year.

Amount_of_Credit Deficiency

| No.-of Subjects |  | Sumer-Sehool |
| :---: | :---: | :---: |
| Deficiencies | Reguired to | No. of Weeks_Re |
| Occurred | Make_up_Lefin. | quired_to Attend |

A. 1 to 5
d. More than 5
i or more
1
6
2 or more
C. More than 10 Camnot make up more than io =redits in Summer School. May attend Summer Schuol as outiined in $B$ to make up 10 credits.
9. Tutoring

Students may also make up a failing grade in a course through a tutor certified by the State in the subject taught. All tutoring charges are the responsibility of the student.

A minimum of 5 hours of tutoring per credit is required.
Approval and arrangements for tutoring must be made through the student's guidance counselor prior to the close of school.

Course objectives, content, and standards of achievement must be consistent

The student's final grade will be based solel on the final examination which will be approved an administered by the Department Supervisor or Assistant.

The grade and credits earned and their computation in class rank and total credits will be recorded on the student's permanent record in the same manner as those for summer school. (See Section 8).
10. Makeup_Work (Absence, Tardifess, Truancy, Suspension)

The student is responsible to see his teacher immediately upon return regarding the makeup of work missed during an absence.

Arrangements for makeup must be made by the studur. All makeup work must be completed by the student within a period of time equal to the days missed. Additional time may be requested by the student.

To receive credit for quizzes, tests and other related work missed during the suspensions and excused absence or tardiness. the student must make up the work.

Such wurk, however, may not be made up for unexcused absences or tardiness, class cuts, or truancy. It will be recorded is a failing mark.

## CLASS_RANK

Class rank is calculated on student's quality point average which $1 s$ determined by dividing his total number of quality points by the total number of credits carried on a letter grade (A, $B, C, D, F$ ) basis, all subjects, regardless of the number of credits they receive, will be considered for ranking purposes.

A two level weighted system is used to determine class rank. All subjects will be considered in computing class rank.

The basic assumption of such a weighted system is that it is more difficult to earn a higher grade in an above standard subjest then it $2 s$ in a standard subject. For example, an A ir a standard class would be considered as easy to achieve as a "B" in an above standard class.

A two level weighted system offers additional quality points for grades earned in subjects classified as "A" level. All other subjects will be considered "B" level. The following illustrate! the quality of each grade on each academic level. Level A

Level B

|  | Quality |  | Quality |
| :---: | :---: | :---: | :---: |
| Grade | Points | Grade | Points |
| A | 5 | A | 4 |
| B | 4 | B | 3 |
| C | 3 | C | 2 |
| D | 2 | D | 1 |
| F | 0 | F | 0 |

SUBJECTS WITH WE!GHTED VALUE FOR CLASS RANK (LEVEL A SUBJECTS)

## Business

Stenography
Secretarial Office Practice
Accounting Office Practice

English
English IA, IIA, IIIA, IVA

## Fine_Arts

Music Theory
Career Art III, IV

Mathematics
Algebra I, II, III
Geometry
Trigonometry
Calculus and Ana.
Geometry
Computer Science AI, AII
AIII, AIV
Science
General Science A Biology A
Chemistry A
PSSC Physics A
Genetics

Forelg Languages
Spanish I, II, III,IV
French I, II, III, IV
Latin I, II, III, IV
Health_and_Physical_Education None

Home_ Exonomics
Human Relationsicip and Family Living

Social Studies
Environmental Geography A
American History to 1945A American Government A
American Culture A
Recent American History A Justice in America A
Introduction to Psychology A
World History A
Anthropology A

Industrial_Artss
None
Only subjects taken in grades 9-12 are used in determining ciass rank. All courses that are applicable toward graduation are considered. Falling as well as the passing marks are included.

The following is an example illustrating how grade puint average is determined.

$$
\text { Student: John Jones - Grade } 9
$$

| Level | Subject | Mark Credit | value |
| :---: | :---: | :---: | :---: |
| A | English A | B $5 \times 4$ | $=20.00$ |
| A | General Science A | B $5 \times 4$ | $=20.00$ |
| A | Algebra I | C $5 \times 3$ | $=15.00$ |
| A | French I | A $5 \times 5$ | 25.00 |
| B | Phys Ed I | A $3.75 \times 4$ | 15.00 |
| E | Health I | B $\quad 1.25 \times 3$ | $=3.75$ |
| B | Freshmen Chorus | C $5 \times 2$ | $=10.00$ |
| B | Band | B $5 \times 3$ | $=15.00$ |
|  |  | 35 credits | 123.75 |

$123.75 \div 35.00=3.5357$ Girade Point Average
Courses taken in grades 10,11 and 12 will be evaluated in the same fashion as above with the totals being cumulative.

Class rank is computed on all students at the end of the junior year, mid-way through the senior year, and at the end of the senior year. The Principal is reserved the right to make the final determination.

Students may "Audit" classes in accord with the following guidelines:
A. Courses "audited" must go beyond the 30 -credit minimum.
3. Regular classwork, homework and tests must be completed.
C. Pass/Fail grades and appropriate credit will be issued.
D. Changes in status of "Audit" courses (audit to regular and vice versa) must be made by the end of the first. marking period.
E. Audit privilege limited to Senzors and Juniors only.
F. Deadline for adding or dropping Audit courses is the same as for regular courses.
G. One (1) course per semester is the maximum permitted.
H. Only those courses NOT required for graduation may be audited.
I. Audit courses will not be included in computing G.P.A. or Honor Roll status.
J. The course will be recorded on report cards and permanent record cards as an "Audit" course.
13. Withdrawal_FailurelWithdrawal_Pass_from_a_Course

If a student drops a course four (4) weeks after entrance into the class, he/she is to receive a withdrawal failure (WF) or a withdrawal pass (WP) as a final average. The WF or WP will be recorded on his/her report card and his transcript. The dropped course is NOT computed in class rank and honor roll. A student who receives a WF or WP will not receive any credit for the course. Division Supervisor's and a WF or WP will not receive any credit for the course. Division Supervisor's and Department Assistant's recommendation will be required after a 4-week peric in addition to parent and counselor approval.

Dead lines_for_Student_Schedule_Changes
Unrelated Department Changes (example..Math to English)
Year Long \& First Semester Courses Oct. 1
Second Semester Courses Mar. 1
Departmental Level Changes (example.. Science A to Science B)
First Semester Course Oct. 1
Year Long \& Second Semester Courses Mar. 1

## 14. Honor Roll

Honor roll lists will be announced following the close of each marking period. All subjects count in determining honor rolls.

Principal's List: Students who receive "A"s in all subjects will be placed on the Principal's List.

Honor Roll: Students who receive "E"s or better in all subjects will be placed on the Honor Roll.

Averaging of grades is not permitted.

## GRADING/RATING

The Principal will consult with teachers selected that possess the necessary skills and abilities, to periodically review and make recomandations to change as necessary, tho methods used for to evaluate and repori student progress. The grading system shall be uniform at comparable grade levels and shall be both diagnostic and objective.

## Date:

Legal References: N.J.A.C. 6:8-3.4 (a) Assessment
M.J.A.C. 6:8-3.7(a) Evaluation of Pupil Progress

Cross Reference: 5124 Reporting to Parents


Numerical values of letter grades approved by the Board of Eciucation will be as follows:

| At $98-100$ | E+ | $87-89$ | C+ | $78-80$ | D | $70-72$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| A | $94-97$ | B | $84-86$ | C | $75-77$ | D- effort grade |
| A- $90-93$ | B- | $81-83$ | C- | $73-74$ | F below 70 |  |

Marks will be determined using an $80 / 20$ fommula directed to those items listed in each subject discipline.

## ENGLISH/LANGUAGE ARTS

| $80 \%$ | $20 \%$ |
| :--- | :--- |
| homework | attendance |
| tests | participation |
| research paper | preparation |
| quizzes | cooperation |
| writing samples |  |
| oral book reports |  |
| and projects |  |
| book reports |  |
| notebooks |  |

SOCIAL STUDIES
80\%
homework assignments
tests and quizzes
research papar
oral reports
notebooks
attendance
participation
preparation
cooperation

| 80\% | $20 \%$ |
| :--- | :--- |
| homcwork | attendance |
| tests | preparation |
| guizzes | participation |
| pojects - oral, written | coperation |
| laboratoxy reports |  |

## MAMEMATICS

## 20\%

## homework

tests
quizzes
projects - oral, written

20 \%
attendance
preparation
cooperation
participation

## FOREIGN LDNGUAEE

80\% 20\%

| tests | preparation |
| :---: | :---: |
| quizzes | participation |
| homerwor: | atiendance |
| knorleäge of dialogues and deiily essignments | coperation |

BUSINESS EDUCATIO:
HONE ECONO:ICS

|  | $80 \%$ |
| :--- | :--- |
| percents | participation |
| quizzes | coperation |
| tests |  |
| reports - oral, written | preparation |
| homework | attenciance |
| 34 | 30 |

Grade Point Scale

| A+ 4.33 | $\lambda+$ | 5.63 |
| :--- | :--- | :--- |
| A 4.00 | $A$ | 5.20 |
| $A-3.67$ | $A-$ | 4.77 |
| B+ 3.33 | $B+$ | 4.33 |
| B 3.00 | B | 3.90 |
| B- 2.67 | E- | 3.47 |
| C+ 2.33 | C+ | 3.03 |
| C 2.00 | C | 2.60 |
| C- 2.67 | C- | 2.17 |
| D 1.00 | D | 1.30 |

Policy on Minimm Failing Grades
A teacher must weigh carefully the progress a student is making in decicing A Final Grade.

It is important for all teaciers to keep a "student alive" in decicing a percent to be recoraded as a failing crrade for a narking period o semester. Weigh zarefully those factors which may have caused failure. look at student recorcis. Analyze, scineaule conferences with parents and or student and set goals and condi ions from conference. Seet the assistance of Guidance Counseliors and Sunervisors. I will not accept adaing w tests, quiz and homerork without implementing the steps mentioned above. it is more challenging to the student and you if tine course can be changed, "Failure to Success". Therefore entouragement, prociding, shozt teme goals and any other tecinioues must be inglemented. Flexibility sinall be part of the evaluation process.
A. The percent rewraed shoula not be absolute vinicin eliminates for a student any ciance of pessing if satisfactory progress is incicated and a sincere effort cares into play.
8. Ivcluate total student performance. Don't ciecide by acininistering one test. If the merbing perioc sracies have been accentable by your standaris consider reasons why he may have failed Mid Terms or Einal Exams.
C. If a stucient has one marting period with perfomance totally unacceptable while his other three maring perious give you a clear picture of his ability, weign carefully the failing mathing perioa. Coulc serious factors of fanily civorce, health, emotional trama etc. be the cause?

## Dolicy on :"inimm Eailina Grades (continued)

D. When marking :id Tem and Final Exams grades revie.d "distribution of grades". They are important! One cannot assume "It is the student's fault". or "They won't study". Ne as professionals share in the responsjbility of failure.
E. Reep your options open

Elexibility, uncerstancing or consideretion should not be exercised if a stucient makes no attempt to be part of the learning process or makes no atternt to cooperate or be in attendance.

Supervisors anc Building Principal will intervene if the above factors are not considered when detemining karking feriod and Final Grades.
!arling $500 k$ becomes the official reoord for marks during any school year. Data collected by the teacher in evaluating the student neens to be accurate and reoorded in an organized manner. It is important to have unifomity in recorcing and leave the evaluation of students to the professional staff, within the policies established. Therefore, the rollowing is to be implemented:

1. Each teacher will pemanently secure any code, or how creait is cetermined, weight of lab, extra project, weicht of quiz, etc., on the inside cover of the !arling Book.
2. Teacher's name is to be listed on the cover and first page. If more than one book is used, post 1 of 2,2 of 2 , etc..
3. Complete infomation at the top of the page: period, course title ancion nuber, term (intepret as marking period), and year.
4. Etudents are to be listed in alashabetical order-last name first. Iist only once for eaci course. Late enrollees: post cate of entry into class.
5. Post month and date; Ex.: Sept. 3,4,5,etc.. The page to your heft is to be used for attencance, tardiness, and basically the 20\% items. A.ttendance and tarciness will be recorded by classes on the student's report card. Infomation will be provided by you by keeping accurate resord of his/her attencance. Record the numer of cays in eacin marking perioc at the top of the page next to Cocio.

1st ! !arling Peziod
2nd Ma-king Period
3rd Marking period 4th :iarting Period

7th and 8th Grade cycles - check pages 5-8 and E-11 of the Ȧ̈iristrative Hanäocok.
6. Percentages are to be reorrad each mariving period in the colums labeleă:

Daily: 20\% pozion of the rrade ex.: 80\% 20\% ?tarik f
Pexiod Test: 30\% portion of the crade
$62 \quad 28 \quad 903$
Average: Percentage average for marking peziod

Recorè percentage as computed. If for some reason in your professional judgement you wish to aćjust ary marks as an incentive for a particular stuajent, and the percentage coes not warant the letter gaace, note evplanation on the summary page. Use an asterisk.
7. Changes in procedure will be nemittec only with prior ciscussion with your Supervisor and final approval of the Princinal.

Computing Einal Graces

Yearly Courses:
1st:.P. 2ndM.P. :Mic-merm 3rd \%.P. 1th Y.D. Evam motal 20

20
10
20
$20 \quad 1.0$
100

Semester Courses:
1stM.P. 2nd M.B. Final Total
40
40
20
100

## Cvcle Courses:

$\frac{\text { Marking Pd. }}{80} \quad \frac{\text { Fam }}{20}$

## Marking Book:

The badt of the book provices for the recorcing of all percentage anc letter Gracies by marting periocis in accition to mid-tem and inal exars. Colums are clearly identified for all the above iters, plus mico-term averages and £inal grac̃es.

## 80 Percent Grade

| . $8 \times 1=.8$ | . $8 \times 34=27.2$ | . $8 \times 67=53.6$ |
| :---: | :---: | :---: |
| . $8 \times 2=1.6$ | . $8 \times 35=28$ | . $8 \times 68=54.4$ |
| . $8 \times 3=2.4$ | . $8 \times 36=28.8$ | . $8 \times 69=55.2$ |
| . $8 \times 4=3.2$ | $.8 \times 37=29.6$ | . $8 \times 70=56$ |
| . $8 \times 5=4$ | . $8 \times 38=30.4$ | . $8 \times 71=56.8$ |
| . $8 \times 6=4.8$ | . $8 \times 39=31$. ? | $.8 \times 72=57.6$ |
| . $8 \times 7=5.6$ | . $8 \times 40=32$ | . $8 \times 73=58.4$ |
| . $8 \times 8=6.4$ | . $8 \times 41=32.8$ | . $8 \times 74=59.2$ |
| - $8 \times 9=7.2$ | . $8 \times 42=33.6$ | . $8 \times 75=60$ |
| . $8 \times 10=8$ | . $8 \times 43=34.6$ | . $8 \times 76=60.8$ |
| . $8 \times 11=8.8$ | . $8 \times 44=35.2$ | . $8 \times 77=61.6$ |
| . $8 \times 12=9.6$ | . $8 \times 45=36$ | . $8 \times 78=62.4$ |
| . $8 \times 13=10.4$ | . $8 \times 46=36.8$ | $.8 \times 79=63.2$ |
| . $8 \times 14=11.2$ | $.8 \times 47=37.6$ | . $8 \times 80=64$ |
| . $8 \times 15=12$ | $.8 \times 48=38.4$ | . $8 \times 81=64.8$ |
| .8×16 $=12.8$ | . $8 \times 49=39.2$ | . $8 \times 82=65.6$ |
| . $8 \times 17=13.6$ | . $8 \times 50=40$ | . $8 \times 83=66.4$ |
| . $8 \times 18=14.4$ | . $8 \times 51=40.8$ | . $8 \times 84=67.2$ |
| . $8 \times 19=15.2$ | . $8 \times 52=41.6$ | . $8 \times 85=68$ |
| . $8 \times 20=16$ | . $8 \times 53=42.4$ | . $8 \times 86=68.8$ |
| . $8 \times 21=16.8$ | . $8 \times 54=43.2$ | . $8 \times 87=69.6$ |
| . $8 \times 22=17.6$ | . $8 \times 55=44$ | $.8 \times 88=70.4$ |
| . $8 \times 23=18.4$ | $.8 \times 56=44.8$ | . $8 \times 89=71.2$ |
| . $8 \times 24=19.2$ | $.8 \times 57=45.6$ | . $8 \times 90=72$ |
| . $8 \times 25=20$ | . $8 \times 58=46.4$ | . $8 \times 91=72.8$ |
| $.8 \times 26=20.8$ $.8 \times 27=21.6$ | . $8 \times 59=47.2$ | $.8 \times 92=73.6$ |
| $.8 \times 27=21.6$ $.8 \times 28=22.4$ | . $8 \times 60=48$ | . $8 \times 93=74.4$ |
| $.8 \times 28=22.4$ $.8 \times 29=23.2$ | . $8 \times 61=48.8$ | . $8 \times 94=7.5 .2$ |
| . $8 \times 30=24$ | . $8 \times 62=49.6$ | . $8 \times 95=76$ |
| $.8 \times 31=24.8$ | . $8 \times 63=50.4$ | . $8 \times 96=76.8$ |
| . $8 \times 32=25.6$ | . $8 \times 65=52$ | . $8 \times 97=77.6$ |
| $.8 \times 33=26.4$ | . $8 \times 66=52.8$ | $.8 \times 98=78.4$ $.8 \times 99=79.2$ |
|  |  | $.8 \times 100=80$ |

## 20 Percent

| . $2 \times 1=.2$ | . $2 \times 34=6.8$ | . $2 \times 67=13.4$ |
| :---: | :---: | :---: |
| $.2 \times 2=.4$ | . $2 \times 35=7$ | . $2 \times 68=13.6$ |
| . $2 \times 3=.6$ | . $2 \times 36=7.2$ | . $2 \times 69=13.8$ |
| $.2 \times 4=.8$ | . $2 \times 37=7.4$ | . $2 \times 70=14$ |
| . $2 \times 5=1$ | . $2 \times 38=7.6$ | . $2 \times 71=14.2$ |
| . $2 \times 6=1.2$ | . $2 \times 39=7.8$ | . $2 \times 72=14.4$ |
| . $2 \times 7=1.4$ | . $2 \times 40=8$ | $.2 \times 73=14.6$ |
| . $2 \times 8=1.6$ | . $2 \times 41=8.2$ | . $2 \times 74=14.8$ |
| . $2 \times 9=1.8$ | . $2 \times 42=8.4$ | . $2 \times 75=15$ |
| . $2 \times 10=2.0$ | . $2 \times 43=8.6$ | . $2 \times 76=15.2$ |
| . $2 \times 11=2.2$ | . $2 \times 44=8.8$ | . $2 \times 77=15.4$ |
| . $2 \times 12=2.4$ | . $2 \times 45=9$ | . $2 \times 78=15.6$ |
| . $2 \times 13=2.6$ | . $2 \times 46=9.2$ | . $2 \times 79=15.8$ |
| . $2 \times 14=2.8$ | . $2 \times 47=9.4$ | . $2 \times 80=16$ |
| $.2 \times 15=3.0$ | . $2 \times 48=9.6$ | $2 \times 81=16.2$ |
| . $2 \times 16=3.2$ | . $2 \times 49=9.8$ | . $2 \times 82=16.4$ |
| . $2 \times 17=3.4$ | . $2 \times 50=10.0$ | . $2 \times 83=16.6$ |
| . $2 \times 18=3.6$ | . $2 \times 51=10.2$ | . $2 \times 84=16.8$ |
| . $2 \times 19=3.8$ | . $2 \times 52=10.4$ | . $2 \times 85=17$ |
| . $2 \times 20=4$ | . $2 \times 53=10.6$ | . $2 \times 86=17.2$ |
| . $2 \times 21=4.2$ | . $2 \times 54=10.8$ | . $2 \times 87=17.4$ |
| . $2 \times 22=4.4$ | . $2 \times 55=11$ | $.2 \times 88=17.6$ |
| . $2 \times 23=4.6$ | . $2 \times 56=11.2$ | $.2 \times 89=17.8$ |
| . $2 \times 24=4.8$ | . $2 \times 57=11.4$ | . $2 \times 90=18$ |
| . $2 \times 25=5$ | . $2 \times 58=11.6$ | . $2 \times 91=18.2$ |
| . $2 \times 26=5.2$ | . $2 \times 59=11.8$ | . $2 \times 92=18.4$ |
| . $2 \times 27=5.4$ | . $2 \times 60=12$ | . $2 \times 93=18.6$ |
| . $2 \times 28=5.6$ | . $2 \times 61=12.2$ | $.2 \times 94=18.8$ |
| . $2 \times 29=5.8$ | . $2 \times 62=12.4$ | . $2 \times 95=19$ |
| . $2 \times 30=6$ | . $2 \times 63=12.6$ | . $2 \times 96=19.2$ |
| . $2 \times 31=6.2$ | . $2 \times 64=12.8$ | . $2 \times 97=19.4$ |
| . $2 \times 32=6.4$ | . $2 \times 65=13$ | $.2 \times 98=19.6$ |
| . $2 \times 33=6.6$ | . $2 \times 66=13.2$ | . $2 \times 99=19.8$ |

Procediure: Issuing D- graje and in particular sequential ourses

D- grade issued by an instructor is based on effort. A.Il teachers, before issuing the D- gracie, should carefully consicier the follo:ing:

1. Examine the recorcis, i.e., test scores, which incluce the C.A.T. and the D.A.T.;
2. Student ferformance;
3. Commanication with the student as to their future courses;
4. Did tine student make every exfort to leam, i.e., extra help determination anc sincerity;
5. After the teacher modified the subject matter (course) did the student complete his/her responsibility

D- is a passing srade and carries crecit for the course (Gracies 9-12)
D- crade will not be issuec in lizth or Foreign Iancuage wiess the stucient is a serior.
'Question arises as to the next seguential course. fie are all aware some curses can be mocified for student success without conoromising cuality or integaity. Conversely, some sunjects can only be masterec if a stuc̄ent passes tine prior semmetial course based on periomance.

Understandinc the piciolem, I am instructing Supervisors and Givicance Counselors - "Before a student is permitted to continue to the next sequential course, the following snould occur:"
2. Contact the instructor issuing tine $D$ - for his/her recommenciation;
b. Revien reoreis;
c. Reviev the content material inclujed in tio colvise $\mathrm{c}=$ subject revuesteci;
c. Sake remmmencations to the Drincipal for continuing to the no\% senuontial course or a slijject wich the sturient can hendle successtully.

## ENGLISH

The following statement contains the general factors to be considered in determining English grades: The element of teacher subjectivity enters quite prominently in grading the English course particularly with regard to a student's comperence in the various areas of Englishl learning. This is a real barrier to a unified grading policy.
However, common areas are discernible among all English courses and can be included in a general statement of grading policy. The follo'ving criteria are used in the assessmen: of the student's grade:

- Class attendance - physical presence in class
- Class participation - evidence learning is taking place in class. This would include the student's attitude.
- Written homework assignments completed - a sufficient number to guarantee practice heeded to solidify class instruc. tion.
- Quizzes based on home study - individual learning is lested on a frequent basis.
- Writing - creative and critical writing assignments.
- Major tests - measuring the success of learning on completing a unit of instruction.
- Special projects - individual application of concepts, such as book reports, research, etc.
- Extra credit assignments - at the discretion of the teacher provided all work is done.


## MATHEMATICS DEPARTMENT

The Mathematics Department believes that the students should be encouraged to involve themselves in many different learning activities. A significant portion of the student's grade will be determined by their major tests wisich will be $60 \%$ of the grade. The homework that the students do will be $20 \%$ of the grade. The home:vork has a direct bearing on the tests because the lests reflect the contents of the homework assignments in mathematics. In order to accomplish proficiency in mathematics, homework sup. plies the practize essential to reinforsement of classroom instruction and theory. The third portion of the grade will be determined by their class participation which will be $20 \%$ of the grade. Class participation will involve the following areas: discussions, asking and answering questions, wofking individually on assignments in class, and putting homework problems on the board and explaining them to the class.


[^0]:    

    * Reproduations supplied by EDRS are the best that can be made

[^1]:    Lew - In wlich achool ancl ciepartiment gudelines provicie no mention of eifteria teachers should nse in assigning if aifea (e.g., grade components, wetghting of grades, and romputation of gracles)

