INTRODUCTION

In 2012, Granite School District began researching Proficiency-Based Learning (PBL) and how students might benefit from a grading system that both focuses on their ability to demonstrate learning and accurately reflects areas of academic strength and weakness. During the 2016-17 school year, eighteen teachers began beta testing PBL utilizing the Granite District gradebook. The beta test expanded during the 2017-18 school year to include many additional teachers. To date, 93% of elementary and 53% of secondary teachers currently practice PBL and utilize the PBL Gradebook program; the practice is standard in grades K-8 and increasingly so in grades 9-12. This packet provides a brief overview of Proficiency-Based Learning in Granite District. We welcome your feedback as we move toward district-wide implementation in the coming years.

PREMISE FOR PROFICIENCY-BASED LEARNING IN GRANITE SCHOOL DISTRICT

Grades are intended to communicate progress to students and parents. They are intended to indicate at a prescribed moment in time what a student knows and is able to do with respect to course objectives that have been explicitly taught. They encourage the student to act on feedback and the teacher to adjust and individualize instruction.

REINFORCING PRACTICES OF PROFICIENCY-BASED LEARNING

- Issues of student behavior, participation, punctuality, work timeliness and effort are reflected in a citizenship grade rather than an academic grade.
- "Extra credit“ is not included in the academic grade.
- Teachers create frequent opportunities for students to demonstrate concept proficiency.
- Teachers utilize a multitude of evidence in multiple modalities to determine a student's level of proficiency: assignments, observations, portfolios, assessments, products, discussions, projects, performance tasks, etc.
- Traditional “homework” is replaced with meaningful independent practice aligned to content standards which requires time and effort outside the classroom, but is not scored.
- Teachers require extra practice on specific concepts before reassessment.
- Points are not deducted for reasons other than a student’s lack of academic proficiency.
- Classroom assessments tie directly to specific content standards and objectives.
- Gradebook is updated regularly to prompt learning and increase proficiency in content standards.
# Comparing Systems: Traditional Grading vs. PBL

<table>
<thead>
<tr>
<th>Traditional Grading System</th>
<th>Proficiency-Based Learning System</th>
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<tbody>
<tr>
<td>Based on multiple assessment methods (quizzes, tests, homework, projects, etc.). One grade/entry is given per assessment. Assessments are based on a percentage system. Criteria for success may be unclear.</td>
<td>Based on learning goals and performance on assessment opportunities specifically designed to assess one or more standards. Scores are consistently reported using a scale of 1-4 which indicates the level of proficiency on the standard.</td>
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<tr>
<td>Utilizes an uncertain mix of assessment, achievement, effort and behavior to determine the final grade. May use late penalties and extra credit.</td>
<td>Measures achievement only. Separates achievement from effort/behavior. No penalties or extra credit applied.</td>
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<tr>
<td>Everything may go in the Gradebook – regardless of purpose. Homework is often given more weight than assessments of learning which can be detrimental to a student’s grade while they are engaged in new learning.</td>
<td>Purposefully designed assessment opportunities are provided to students in different modalities to give each student multiple opportunities to show proficiency on the standards. Opportunities for reassessment are also provided.</td>
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<tr>
<td>May include every score, regardless of when it was collected. Method for scoring varies from teacher to teacher. Grades reflect an average of all the grades input into Gradebook.</td>
<td>Final grade calculation places emphasis on the most recent evidence of learning. This method favors students by not penalizing early learning attempts and focuses on learning as a process that often includes slow starts.</td>
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PROFICIENCY-BASED LEARNING IN THE PARENT/STUDENT PORTAL

Here's what you can expect to see in Gradebook.

https://portal.graniteschools.org

This is the initial view a parent/student sees. **NOTE:** If a parent has more than one student, they will need to select one of them to get to this point.
Click the Standards tab to display PBL Courses.

Standards are listed next to each red arrow. The overall all standard score will be to the right.

**SCORE LEGEND:**
4 - Highly Proficient
3 - Proficient
2 - Approaching Proficient
1 - Below Proficient
DISCUSSING GRADEBOOK ENTRIES

WITH THE TEACHER

• Has my child completed the learning activities/extra practice you have provided?
• Will my student have another opportunity to be assessed on the standard?
• What are your submission and reassessment deadlines?
• What practice, studying, and/or reteaching opportunities should my student take advantage of before the next assessment and/or reassessment?
• How might my student demonstrate level 4 proficiency on the standard?

WITH YOUR STUDENT

When discussing a student’s score in the Gradebook, consider asking your student the following questions:

• What standards do you think you still need to learn?
• What practice, studying and/or re-teaching opportunities have you completed in preparation for the next assessment on the standard?
• Have you talked to your teacher about what you need to do before reassessing to improve a score?
• Do you know your teachers’ deadlines for submissions and reassessments?
• If your student has demonstrated level 3 proficiency on the standard - How might you demonstrate that you are highly proficient (level 4) on the standard? Have you discussed opportunities to demonstrate that you are highly proficient with your teacher?
FREQUENTLY ASKED QUESTIONS

WHAT IS THE PURPOSE OF LEARNING ACTIVITIES IN PROFICIENCY-BASED LEARNING?

Traditional “homework” no longer counts toward the final grade; however, targeted learning activities are still assigned as independent practice on which students receive feedback from the teacher. Some students may choose not to complete the practice. In a Proficiency-Based Learning system, a student who has not demonstrated understanding of a standard (and/or is not satisfied with their current assessment scores) can improve their scores on future assessments by taking advantage of independent practice and targeted teacher feedback. Teachers should require evidence of independent practice before allowing students to reassess.

Two of our reinforcing practices state...

• Teachers create frequent opportunities for students to demonstrate concept mastery.

• Teachers utilize a multitude of evidence in multiple modalities to determine a student’s level of proficiency: assignments, observations, portfolios, assessments, products, discussions, projects, performance tasks, etc.

HOW ARE STUDENTS MOTIVATED TO COMPLETE LEARNING ACTIVITIES IF THEY DON’T ‘COUNT’?

Parents and teachers can help motivate students by discussing the purposes of independent practice/learning activities. Final grades should communicate learning that has occurred after opportunities are provided to practice and improve. The goal is for students to demonstrate their highest levels of understanding on standards taught within the grading period. Some students master standards quickly and require very little practice, while other students require multiple opportunities to master standards with differing levels of teacher support. Parents can also help students understand that the role of practice in learning course standards is similar to practice in sports and music. The reward is the final game and/or performance; student athletes/musicians are not rewarded after every practice, but practice is essential to improving and performing well. It is important for parents and teachers to have these conversations with students as they begin to rethink the purpose of homework.

WILL MY STUDENT RECEIVE A LETTER GRADE IN THE COURSE?

Secondary students in grades 9-12 earn a traditional letter grade in each course, and the high school transcript will look the same as it has in the past. The course letter grade will be determined according to the district proficiency-based grading scale and GPA will continue to calculate as it always has.

Elementary and junior high students in grades K-8 receive a composite proficiency score of 1-4 that is calculated by averaging all the proficiency scores for each standard in each subject.
HOW WILL GRADES BE DETERMINED?
Summative scores for each standard are determined by **RECENCY**, a calculation method that uses the most recent evidence of student learning to determine the proficiency score on a standard. Final grades will be calculated by taking the sum of the content standard scores divided by the total number of standards assessed throughout the grading period.

WHAT IS RECENCY IN STANDARDS-BASED LEARNING?
Parents will see a calculated course grade when an assessment score is entered into the gradebook. Recency recognizes the most recent score as most representative of a student’s current mastery level (as opposed to a straight average that counts the student’s first work and most recent work as equally important). **This calculation method favors students by not penalizing them for early learning attempts, instead focusing on learning as a process.** All assessment scores will show up in the gradebook, but the most recent will generate the proficiency score for the standard and calculate into the overall grade.

WHAT IS THE GSD HIGH SCHOOL (9-12) SECONDARY PROFICIENCY-BASED GRADING SCALE?

<table>
<thead>
<tr>
<th>Grade</th>
<th>Range</th>
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<tbody>
<tr>
<td>A</td>
<td>3.51 – 4.00</td>
</tr>
<tr>
<td>A-</td>
<td>3.00 – 3.50</td>
</tr>
<tr>
<td>B+</td>
<td>2.84 – 2.99</td>
</tr>
<tr>
<td>B</td>
<td>2.67 – 2.83</td>
</tr>
<tr>
<td>B-</td>
<td>2.50 – 2.66</td>
</tr>
<tr>
<td>C</td>
<td>2.17 – 2.33</td>
</tr>
<tr>
<td>C+</td>
<td>2.34 – 2.49</td>
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<tr>
<td>D</td>
<td>1.66 – 1.99</td>
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<tr>
<td>D-</td>
<td>1.00 – 1.32</td>
</tr>
<tr>
<td>F</td>
<td>0.00 – 0.99</td>
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</tbody>
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HOW WILL PROFICIENCY-BASED LEARNING HELP MY STUDENT BE COLLEGE/CAREER READY?
Proficiency-Based Learning encourages students to take ownership of their own learning. It empowers them to improve understanding of a concept and advocate for multiple ways they can demonstrate their knowledge and skills. It assures that final grades communicate more accurately to students and parents the degree to which the student is proficient in clearly articulated standards and objectives. Students will be less likely to need remedial courses in their post-secondary experiences or be incorrectly scheduled into inappropriate levels of courses.

WHERE CAN I GET MORE INFORMATION IF I HAVE ADDITIONAL QUESTIONS?
Teachers participating in Proficiency-Based Learning are happy to answer questions regarding the specifics of how PBL is implemented in their classrooms. Principals can answer general questions regarding Proficiency-Based Learning. For additional information or questions please refer to the Granite School District website or contact Dawn Hauser: dlhauser@graniteschools.org or 385-646-2142.