Dear parents and guardians,

This year all teachers at Granite Park Junior High are using proficiency-based grading (PBG). Grades are based on student proficiency in Utah State Core Standards. These grades are intended to communicate progress toward mastery of course content standards. Student grades are based on assessments of each standard; summative scores for each standard are determined by decaying average. At any moment, students and parents can see how proficient the student is on each core standard. As students complete assessments, scores for individual assessments are visible on Gradebook; however, a calculated overall grade/ proficiency will not be shown until scores on a minimum of three assessments per standard have been entered into Gradebook. Before parent teacher conferences, your student may not have an overall grade in every class. There are several courses where standards are taught several times over a span of the whole quarter, semester, or year; therefore, that class will have several assessments completed but may not have three assessments in <u>one</u> standard. <u>However, you can see how your student is doing on individual assessments in</u>

<u>Gradebook even if three assessments in each standard have</u> been done (see instructions below).

Elements of Proficiency-based Grading:

- Focus shifts to learning and gaining proficiency from accumulating points.
- Grades/scores based on student proficiency in Utah State Core Standards and are intended to communicate progress toward mastery of course content standards.
- Class activities, assignments, and homework--now known as practice--are used as preparation for core standard assessments.
- Student scores are based on assessments of each standard; summative scores for each standard are determined by at least three assessments for each standard.
- At any moment, students and parents can see their student's progress toward proficiency in each course standard.



4-Highly Proficient-I have demonstrated proficiency & I can apply my knowledge in complex ways.

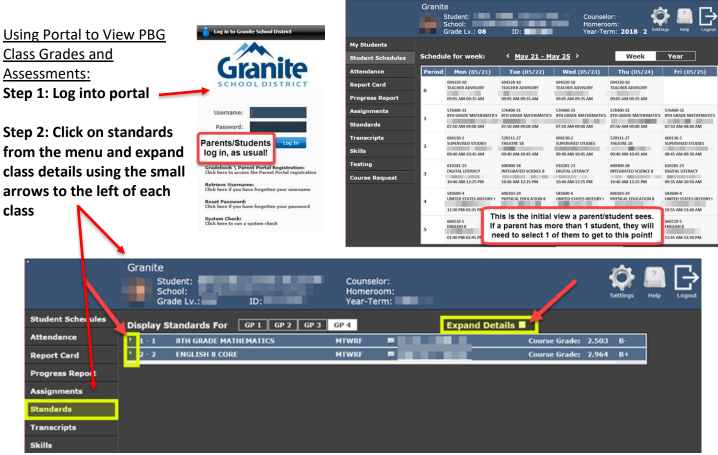
3- Proficient-I have met the expectations in the standard & demonstrated proficiency on my own.

2-Approaching Proficiency-I have demonstrated general understanding of the concept but still need help in key areas.

1-Below Proficiency- I still need help & support from my teacher to demonstrate understanding of the concept & to complete key tasks.

- Issues of student behavior, participation, punctuality, work timeliness (late work), and effort are reflected in a citizenship grade rather than an academic grade.
- "Extra credit "or "bonus points" are not included in the academic grade. Highly proficient (4) is awarded for application and deep understanding of a standard not based off extra credit/work.
- There are multiple and frequent opportunities for students to demonstrate concept proficiency.
- Homework is meaningful independent practice requiring time and effort outside the classroom. Homework has a purpose tied to content standards to help students gain proficiency but is not scored.
- Points are not deducted for reasons other than a student's lack of academic proficiency.
- Classroom assessments tie directly to content standards and objectives.
- Gradebook is updated regularly (at least once a week) to prompt learning and increase proficiency in content standards

For more Granite District information on proficiency-based grading: <u>https://www.graniteschools.org/grading/</u>or Granite PBG Informational video: <u>https://bit.ly/2NptBRa</u>



Step 3: Expand details using the small arrows to the left of each standard

1 - 1 8TH GRADE MATHEMA	TICS MTWRF	-		Course Grade:	2.503	B -
440953 - Understand that a two-dimens rotations, reflections, and translations;						2.946
Description		Date	Course Section			
MA Transformation 8.G.2	04/0	9/2018	576400 - 21		3.2	
Q-2 8.G.2 Rotation	04/0	6/2018	576400 - 21		3	
Q-1 Transformations	04/0	4/2018	576400 - 21		1.5	
440954 - Observe that orientation of the				effect of	_	1.682
dilations, translations, rotations, and ref 440955 - Understand that a two-dimension				ence of rotations,	_	3.3
reflections, translations, and dilations; g				elative		
frequencies in a two-way table. Constru						2.084
2 - 2 ENGLISH 8 CORE	MTWRF	-		Course Grade:	2.964	B+
442+16 - Cite the textual evidence that	most strongly supports an analysis of	what the text s	ays explicitly as well as inferences	drawn from the		2.449
442417 - Determine a theme or central		ment over the c	ourse of the text, including its rel	tionship to the		3.550
chara ters, setting, and plot; provide ar 44242 - By the end of the year, read a		tories, dramas, a	and poems, at the high end of gra	ides 6-8 text		
Complexity band independently and protection	ficiently.					2.975
42430 Cite the textual evidence that text.			, , ,			2.449
442-31 - Determine a central idea of a ideas, provide an objective summary o		the course of H	e text, including its relationship t	to supporting		3.550
442501 - Determine or clarify the mea choosing flexibly from a range of strate	14250 - Determine or clarify the mean Overall Scores for		s based on grade 8 reading and	content,		2.815
L2 - Demonstrate command of the con dash	standards with 3 of	or more	and spelling when writing. :: co	mma, ellipsis, 2 mor	e scores n	reeded
Description			Course Section	IOT av	erage	
Hyphens, Dashes Ellipses Assessment	assessment are shown.		566400 - 2		2.6	
·						
		For standards where fewer than 3				
Standards are	nents have beer	aiven the	ecore	for		
listed in each						
		the com	pleted assessm	ents is shov	vn;	
PBG course.						
PbG course.		howeve	r, no overall sco	ro is givon		

Parents and students are encouraged to check gradebook and Canvas regularly to keep track of learning activities, daily work, practice, and assessments in classes.