Berrien Springs Middle School

Standards-Based Grading Handbook

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[&]quot;Together, inspiring students to think, learn, achieve and care in a global community."



Berrien Springs Middle School Standards-Based Grading Handbook

"Why would anyone want to change current grading practices? The answer is quite simple:

Grades are so imprecise that they are almost meaningless."

~Robert Marzano~

Standards-Based Grading - Key Concepts:

Standards-based grading and reporting provides students, parents, and teachers with more detailed information about student learning than the traditional system of grading. Scores directly reflect student growth and proficiency according to academic standards (content and/or skills) and separate non-academic factors such as effort, participation, punctuality, preparation, and work completion, which are still assessed, but through more appropriate methods.

Summative Assessment	(Performance): This is assessment of learning <i>after</i> instruction and responsible for final course grades, aligned to specific content standards. Essentially, this grade represents what a student knows (knowledge) and what a student can do (skills).
Eamastizes	
<u>Formative</u>	(Practice): Consistent feedback given to students throughout the learning
<u>Assessment</u>	process to drive both student learning and teacher instruction. While they are
	not factored into final course grades, formative assessments are crucial to student learning and help track growth.
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Student Learning	Student learning is the focus. In standards-based grading, learning replaces time as the constant, limitable variable and allows for extra time/opportunities
	to prove content mastery based on individual student needs. Students may
	need more time and more than one opportunity to show what they know; our
	teachers are prepared to allow for multiple opportunities to prove mastery,
	within reasonably established guidelines. Students are expected to be
	responsible for their own learning and communicate individual challenges and
A 1 ·	learning needs with their teachers.
Academic	While not included in final grades, students will be held to high standard in
<u>Behavior</u>	these areas: Effort, Participation, Preparation, Punctuality, and Work
	Completion. Extracurricular involvement will be determined by these
	behavioral expectations.
<u>Standards</u>	Michigan content standards are established to clearly define grade appropriate
	knowledge/skills, aligning school curriculum and teacher instruction guide
	students mastery toward a common set of learning expectations.
Proficiency	Student achievement is measured by mastery of specific content standards.
	Standards-based grading focuses on measuring students' proficiency on a
	specific set of outcomes. These outcomes are shared with students at the
	outset of the course, along with a learning scale, that explains the essential
	outcome in detail. A student's progress toward proficiency is tracked by
	performance on learning tasks that align to the outcome, which encourages
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	student ownership of the learning and allows the teacher to provide accurate				
	feedback to the student.				
Learning	Student growth will be reported and assessed using common learning scales –				
<u>Scales</u>	from 0-4 – rather than the traditional point-average method. Grade books may				
	report several scale scores, one for each content standard, rather than a				
	traditional letter-grade which incorporates many unrelatable factors.				
<u>Grade</u>	Students will receive guided feedback in three aspects of their role as				
Reporting	students: summative assessment scores, formative assessment codes, and				
	academic behavior codes. Assessment and feedback are the most important				
	tasks a classroom teacher performs; appropriate reporting is essential for				
	communicating growth to students and parents, providing an accurate				
	depiction of where students began, how they have grown, and what they have				
	learned (proficiency of standards) after instruction and practice.				
<u>Feedback</u>	A goal of standards-based grading is a clearer communication of student				
	strengths and focus areas to directly guide instruction and influence growth				
	and learning. It is essential that we create an environment where students are				
	aware of their own thinking and take responsibility for their own learning.				
	Guided feedback, based on formative assessments, is essential in this process.				
Intervention/	Formative assessment allows for clearer identification of students strengths				
Enrichment	and focus areas. Interventions may be implemented for students who need to				
	focus on growth in specific focus areas, while enrichment may be				
	implemented for students who exhibit advanced proficiency in certain content				
	standards. Formative assessment allows these needs to identified more				
	quickly and more accurately.				
Learning	A learning goal identifies what students will learn or be able to do as a result				
<u>Goals</u>	of instruction, and are clearly expressed to students at the start of each lesson				
	or activity.				
Depth of					
Knowledge					
Extra Credit	Extra credit no longer exists, but is replaced with retakes and redos. Students				
	will have an opportunity to replace poor scores by participating in more				
	practice and retaking tests or redoing assignments.				

Introduction/Rationale for SBG:

What is standards-based grading?

Standards based grading focuses a student's learning on the essential standards for a class, or how well the student understands and can apply the key material in class. At the beginning of every unit, the teacher will break down the standards for the unit into smaller components and criteria using a detailed scale. During the unit, the student is frequently assessed to gauge understanding and application of the material. Teachers will use a variety of assessments, such as traditional pencil-and- paper tests, projects, discussions, or reports. The class grade will be based on all of the evidence the teacher collects demonstrating a student's mastery of the essential standards.

The goal of this approach is to provide the teacher, student, and parent as accurate a picture as possible of the student's learning and to encourage a conversation about how the student can master the material for the class. In particular, because learning is a process that takes place over time, the teacher will provide feedback to the student about what to focus on next, and the student will be allowed to show improved learning over time by being reassessed. If the new evidence shows a higher level of mastery, that new score replaces the old one.

How is standards based grading different from traditional grading?

In the traditional 100-point grading system, a student's grades are typically based on all of the work assigned in class, including classwork, homework, projects, quizzes, and tests. These scores are often arranged in the grade book based on the type of assignment rather than on the essential outcomes for the class. The grade may also include points for non-academic factors, such as participation, effort, or attitude.

Standards based grading looks at how well a student has mastered the essential standards, so the grade book does not separate out tests, homework, or projects. Instead, all of the work a student does is used to assess the student's mastery of the essential standards. A student's scores from their work are tracked by essential standards that give the teacher, student, and parent a very detailed picture of each student's learning. Non-academic factors like behavior, attitude, and attendance are not included in the outcome grade, but are recorded and reported separately.

Why is the district using standards based grading?

The goal of Berrien Springs Middle School is to improve student learning by reporting grades that are accurate, consistent, meaningful, and supportive of learning, and the shift to standards based grading is an effort to reach that goal. Here is how standards based grading addresses each of those four criteria.

Academic Behaviors:

	4	3	2	1	0
	Exemplary	Proficient	Progressing	Needs	Disregard for
	1 3		0 0	Improvement	Expectations
Effort	Consistently stays	Focuses on the task	Focuses on the task	Rarely focuses on	Disregard for
	focused on the task	and what needs to	and what needs to	the task and what	Expectations.
	and what needs to	be done most of the	be done some of the	needs to be done.	
	be done. Works	time. Works well	time and needs to	Needs reminders to	
	well independently.	independently and	be reminded to	perform classroom	
	Always has a	generally has a	keep on task.	work. Often has a	
	positive attitude.	positive attitude.		negative attitude.	
Participation	Routinely shares	Usually shares	Sometimes shares	Rarely shares ideas.	Disregard for
•	information or	information or	information or	May refuse to	Expectations.
	ideas when	ideas when	ideas when	participate. In	
	participating in	participating in	participating in	groups, relies on	
	discussion or	discussion or	discussion or	the work of others.	
	groups. A definite	groups. Often is a	groups. Exhibits		
	leader who	leader.	few instances of		
	contributes		leadership. Does		
	consistent effort.		minimum required.		
Preparation	Always brings	Almost always	Usually brings	Often forgets	Disregard for
	needed materials to	brings needed	needed materials to	materials and is	Expectations.
	class and is ready to	materials to class	class and is ready to	rarely ready to get	
	work.	and is ready to	work.	to work. Often does	
		work.		not accept	
				redirection.	
Punctuality	No tardies.	One tardy or less.	Two tardies.	Three tardies.	Disregard for
(weekly)					Expectations.
Punctuality	No tardies	Three or fewer	Four – five tardies.	Six or more tardies.	Disregard for
(quarterly)		tardies.			Expectations.
Work	Is punctual in	Is punctual in	Is not punctual in	Is not punctual in	Disregard for
	turning in	turning in most	turning in	turning in	Expectations.
Completion	assignments and	assignments and	assignments or	assignments and	F
	meets the	most of the time	does not meet the	does not meet the	
	requirements	meets the	requirements	requirements	
	relative to neatness	requirements	relative to neatness	relative to neatness	
	and adherence to	relative to neatness	and adherence to	and adherence to	
	conventions.	and adherence to	conventions.	conventions.	
		conventions.			

Extracurricular Eligibility:

Students will be held to a strict level of accountability when determining their participation in extracurricular activities. Eligibility for athletics and activities shall be determined using the Academic Behaviors scales:

	4	3	2	1	0
	Exemplary	Proficient	Progressing	Needs	Disregard for
	2	1101101011	11061000	Improvement	Expectations
Effort	Consistently stays	Focuses on the task	Focuses on the task	Rarely focuses on	Disregard for
	focused on the task	and what needs to	and what needs to	the task and what	Expectations.
	and what needs to	be done most of the	be done some of the	needs to be done.	
	be done. Works	time. Works well	time and needs to	Needs reminders to	
	well independently.	independently and	be reminded to	perform classroom	
	Always has a	generally has a	keep on task.	work. Often has a	
	positive attitude.	positive attitude.	•	negative attitude.	
Participation	Routinely shares	Usually shares	Sometimes shares	Rarely shares ideas.	Disregard for
r ar trespution	information or	information or	information or	May refuse to	Expectations.
	ideas when	ideas when	ideas when	participate. In	1
	participating in	participating in	participating in	groups, relies on	
	discussion or	discussion or	discussion or	the work of others.	
	groups. A definite	groups. Often is a	groups. Exhibits		
	leader who	leader.	few instances of		
	contributes		leadership, Does		
	consistent effort.		minimum required.		
Preparation	Always brings	Almost always	Usually brings	Often forgets	Disregard for
rrepuration	needed materials to	brings needed	needed materials to	materials and is	Expectations.
	class and is ready to	materials to class	class and is ready to	rarely ready to get	•
	work.	and is ready to	work.	to work. Often does	
		work.		not accept	
				redirection.	
Punctuality	No tardies.	One tardy or less.	Two tardies.	Three tardies.	Four or more
					tardies.
Work	Is punctual in	Is punctual in	Is not punctual in	Is not punctual in	Disregard for
Completion	turning in	turning in most	turning in	turning in	Expectations.
Completion	assignments and	assignments and	assignments or	assignments and	
	meets the	most of the time	does not meet the	does not meet the	
	requirements	meets the	requirements	requirements	
	relative to neatness	requirements	relative to neatness	relative to neatness	
	and adherence to	relative to neatness	and adherence to	and adherence to	
	conventions.	and adherence to	conventions.	conventions.	
		conventions.			

Weekly Eligibility:

To be eligible, student must meet 3/Proficient or higher in at least 3 of 5 indicators.

Students are deemed ineligible if they:

- a. Receive 1/Needs Improvement in any two indicators.
- b. Receive even a single 0/Disregard for Expectation.

Seasonal Athletic Eligibility:

Must receive a 2.5 or higher grade in at least 4 of 7 courses.

Learning Scales:

Learning scales articulate "Learning Goals" in scale/rubric format. Learning scales are clearly communicated to students and give clear direction about instructional targets as well as descriptions of levels of understanding and performance for those targets.

Creating Scales:

Each scale is built around content standards identified by the common-course teachers in each grade level. The learning goals are designed to align with the standards, skills, and processes in the Michigan GLCE & Common Core Standards.

Teachers begin by identifying the targeted, complex knowledge for the level 3 items. This level is the focus for the entire scale since it identifies the expected level of performance for all students.

Once the items at level 3 have been established, teachers identify the foundational skills for the items at level 2. This level identifies the basic learning that is the foundation for the higher levels of learning needed in levels 3 and 4. Examples of this type of learning may include recall questions, fact-based skills, and basic applications.

The final step in building the scale is to identify items for level 4. Level 4 requires students to show in-depth understanding and application of skills beyond what is expected at level 3 - or the expected level of "proficiency" for that standard. These items are not just harder tasks, but learning that requires deeper or more rigorous thinking. Examples of this type of learning may include: applications for real-world use, solving problems in a different context, synthesizing information to create something new, or explaining connections between ideas.

Level 4 achievement is not intended to be an exhaustive or impossible process; it is any opportunity for a student to demonstrate that level of mastery. Students *may* participate in alternate tasks to demonstrate Level 4, so long as they are sufficiently rigorous and assess the student appropriately.

The items at each level should build upon one another and not overlap.

The wording of the 4, 3, 2, 1, 0 scores are standardized for all scales and should not be modified.

The scale should focus on quality of work, not measurements of quantity. Statements of quantity for an outcome such as "with 80% accuracy" or "identify 3 out of 4" are not appropriate.

The scale is a tool for students, parents, and teachers, so use clear language and avoid content and educational jargon whenever possible. Scale scores based on standards



What does the number value (4, 3.5, 3, 2.5, 2, 1.5, 1, .5 and 0) on the scale mean?

The scores on the scale represent a learning continuum and are NOT equated to grade point average. Each of the levels builds on the others and explains the learning students have to demonstrate in order to earn that score. Students must demonstrate proficiency as they move up the scale. For example, a student may not earn a 3 until they demonstrate proficiency of the level 2 concepts or skills. The scale designations are as follows:

4.0	Advanced mastery of the content knowledge and skills.
3.5	In addition to a 3.0 score, the student demonstrates in-depth inferences and applications with partial success.
3.0	Student demonstrates proficiency of knowledge and skills related to the content standards.
2.5	In addition to a 2.0 score, the student demonstrates partial knowledge of 3.0 elements.
2.0	The student understands the foundational material , but is still working to master application of the concepts and skills without assistance
1.5	The student demonstrates understanding of all 2.0 elements with help and independent understanding of some 2 elements.
1.0	The student is able to demonstrate an understanding of all of the foundational material with support .
.5	With help, the student demonstrates limited understanding of only some 2.0 elements.
0	Even with assistance from the teacher, the student shows no understanding of the material.

^{*}Zeros are not intended to be punitive, but are clear indicators of need for guided intervention.*

7th Grade Reading Learning Goal Scale Standard: **RL.7.4**

SCORE	LEARNING GOAL
4.0	The student will: • Analyze the impact of specific word choices on meaning and tone in a grade-appropriate text, including analogies or allusions to other texts No major errors regarding the score 4.0 content
3.5	In addition to score 3.0 performance, partial success at score 4.0 content
3.0	The student will: Analyze the impact of rhymes and other repetitions of sounds (for example, alliteration) on a specific verse or stanza of a grade-appropriate poem or section of a grade-appropriate story or drama Analyze the impact of a specific word choice on meaning and tone in a grade-appropriate text No major errors regarding the score 3.0 content
2.5	No major errors or omissions regarding score 2.0 content, and partial success at score 3.0 content
2.0	 The student will recognize or recall specific vocabulary, such as: Alliteration, allusion, analyze, association, drama, figurative, figure of speech, impact, interpret, literary, meaning, poem, repetition, rhyme, similar, sound, stanza, story, text, tone, verse The student will perform basic processes, such as: Identify examples of rhymes and other repetitions of sound in a grade-appropriate poem, story, or drama Identify specific words that impact the meaning and tone of a grade-appropriate text Identify figures of speech in a grade-appropriate text Describe the background of teacher-provided figures of speech (for example, literary, biblical, and mythological allusions) Determine the meaning of words and phrases as they are used in a grade-appropriate text, including figurative and connotative meanings No major errors regarding the score 2.0 content
1.5	Partial success at score 2.0 content, and major errors or omissions regarding score 3.0 content
1.0	With much help, only partial success at score 2.0 content.
.5	With help, partial success at score 2.0 content.
0	Even with help, no success

Course Name:	
Learning Goal Scale	
Standard:	

SCORE	LEARNING GOAL
4.0	The student will: No major errors regarding the score 4.0 content
3.5	In addition to score 3.0 performance, partial success at score 4.0 content
3.0	The student will: No major errors regarding the score 3.0 content
2.5	No major errors or omissions regarding score 2.0 content, and partial success at score 3.0 content
2.0	The student will recognize or recall specific vocabulary, such as: The student will perform basic processes, such as: No major errors regarding the score 2.0 content
1.5	Partial success at score 2.0 content, and major errors or omissions regarding score 3.0 content
1.0	With much help, only partial success at score 2.0 content.
.5	With help, partial success at score 2.0 content.
0	Even with help, no success

Assessment:

Assessment of student growth and proficiency is a dynamic process. While this process exceeds absolute definition, the following are agreed to be certain:

- Assessment must align to grade level or course standards. An assessment can cover more than one standard, but it should be clear which parts of the assessment are tied to which standards.
- Assessment must measure individual proficiency. While group work and collaboration is an important part of the 21st century classroom, only work that can be clearly attributed to an individual student should be used to determine proficiency.
- Assessment must be valid and accurately reflect student mastery of standards in a fair and consistent manner.
- Assessment must include structured scales. Since assessment drives feedback using scales, they must be aligned to content standards and clearly communicate learning expectations for students.
- Assessments must incorporate appropriate depth of knowledge of questions/tasks to the depth of knowledge of the standard.

Frequency of Assessment

It is required that teachers assess activities and practice multiple times for each standard. All evidence should be recorded in the gradebook as it is collected, and all formative assessments (practice) should be completed before a summative assessment is given.

Homework Policy:

Homework is never given to students so they can learn the material the first time around. Solid learning should be achieved before the first homework assignment is uttered. Homework is given in order for students to practice, reinforce, and extend what they already know.

There must be feedback on homework assignments. This is so central to homework's impact on student learning, it makes assigning anything without providing feedback close to a complete waste of time. Research shows that if students receive feedback from themselves, their classmates, their teachers, or someone else, they learn dramatically more from the homework experience. So, in the same planning breath we use to design our homework assignments, we need to ask ourselves, "How will students receive descriptive feedback on this?"

Once we have established why and how we assign homework, we turn to how we should grade it. In short, do not.

Homework is what we do to learn the content, practice the skills, and meet the standards; it is not a final decree of proficiency for any objective or assessment. Grades, on the other hand, reflect a summative declaration of what we know and are able to do regarding a standard. That grade should not be raised or lowered by the cumulative quality of practice assignments that take place prior to the summative assessment. The routes we take to mastery will vary from person to person, but the important and honest testimony comes at the end of the learning: What has the student learned as a result of his/her participation in this class?

Re-Take Policy:

One of the greater benefits of standards-based grading is that students have opportunities to truly display their mastery of content knowledge and skills - even if that doesn't happen during the initial assessment. It is the right of every student to retake assignments, provided students have adequately prepared for retakes, per confirmation of teacher. Therefore, the following policies are in place to outline the process for students to participate in assessment/activity retakes:

- Teacher coordinates either formal or informal retake with students individually to determine changes in proficiency level
- Student makes formal request to teacher for re-take assessment
- Teacher approves request if evidence supports students has made effort to prepare for assessment.
- Teacher inputs student information online into weekly GoogleDocs retake registration.
 - Student Name, Class, Teacher, Test/Code, Enrollment (taken by supervisor)
 - Parent notification delivered home through student.
- Students attends "Re-Take Room":
 - Wednesday, 2:45pm
 - Monitored each Wednesday by grade level teachers, as determined by regular rotation.
 - If student is not present, room supervisor will contact home.

Late Work Policy:

There should be a clear distinction between late daily homework assignments and late major projects or papers. If daily homework is recorded only in the nonacademic portion of the grade, it seems acceptable that a teacher might not accept or credit late homework. A student who does not turn in all daily assignments but who has mastered the material can still receive a high grade in the academic component if he or she demonstrates strong learning through in-class assessments. Conversely, a student who turns in all of his or her homework but is not learning will receive high marks for the non-academic portion, but not on academic components.

Major assignments, such as projects or research papers, should be handled differently. Because they are important learning opportunities, they should be accepted even when they are late. The difficulty arises in determining how to assign a grade to late work. A common practice for teachers is to simply reduce the grade, but this practice confuses the issue. A lower grade for an essay turned in late does not accurately communicate how well the student has learned and performed. The grade may indicate that the student is a poorer writer than he or she actually is. With a disaggregated grade, however, the teacher can record a low work habits grade to reflect that the student missed the deadline while giving the paper a grade on the academic component that accurately reflects what the student has learned.

Reports:

Below is a table providing a brief summary of selected reports.

Report Name	Information Given	Audience	Uses	Recommended Frequency
Scoresheet	Assignments & Scores	Students	Display in classroom	Weekly
Individual Student Report	Assignments & Strand Scores for one class	Parents, Students, Teachers	Conferencing CSTs, IEPs, Study Skills	As needed
Missing Assignment Report	Missing assignments	Students Teachers	Individually with students; Posting	As needed
Student Multi- Section Report	Assignments & Scores for all courses on student's schedule	Parents, Students, Teachers	Study Skills Classes; Conferences, IEPs, CSTs, etc.	As needed
Standards Report	Summative assignments linked to standards; Final Standard Scores	Students Teachers	Progress Monitoring, Goal Setting, Planning, Reflection	Quarterly