

A PARENT'S GUIDE TO DISTRICT 15 PROGRESS REPORTS

Dear D15 Families,

As McHenry School District 15 continues to improve teaching and learning for all students, we know that families are our most valuable partner. The New Illinois Learning Standards [www.isbe.net] set high expectations for students, staff, and schools. Achieving these career and college ready standards requires continuous progress monitoring and providing targeted support as needed. Like teachers, families need accurate and meaningful information--particularly information about student strengths and challenges in performing to high expectations--to better understand and support student learning. Standards describe what a student should know and be able to do at each grade level in all subjects. We believe that the progress reports are a positive step in better communicating grade-level expectations for student learning. The progress report will provide valuable information regarding your student's performance to the standards—from basic to advanced levels. The progress report also provides information on your child's work habits, behavior, and effort.

The McHenry School District 15 progress report is helpful in many ways. First, it clarifies and reinforces consistent expectations for all McHenry District 15 students and schools. Second, the progress report helps teachers, students, and families focus on particular standards throughout the school year. Finally, and most importantly, the new progress report provides specific feedback on progress relative to the standards so students, families, and teachers can work together to set meaningful goals for improvement. Information on which big ideas and concepts each child has learned and what work is still needed for success in the next grade level helps ensure that your child receives additional support—at home and school—when needed.

A Parent's Guide to District 15 Progress Reports provides information about our student reporting tool, including frequently asked questions and additional background information, a description of proficiency levels, a sample progress report, further detail on the content area standards included on the progress report, and a list of additional resources for families. I hope you will find the Parent Guide and the progress report information helpful. Please feel free to contact your child's school if you have questions or concerns.

Sincerely,

Josh Reitz, Ed. D. Superintendent



Description of Academic Indicator and Skills – Grades 1 - 5

Extend	d / Exceed Grade Level Standard (EG)
	Demonstrates advanced level of thinking and understanding
	Student demonstrates application and understanding that extends beyond what is taught in class
	Masters and applies knowledge and skills that lead to high quality work that excels and exceeds grade level expectations
	Requires no support to complete work
Meets	Grade Level Standard (MG)
	Demonstrates solid and consistent level of knowledge and understanding
	Applies knowledge and skills that lead to above average work based on grade level expectations
	Requires minimal support to complete work
Approa	aching Grade Level Standard (AG)
	Demonstrates partial or inconsistent understanding of skills
	Requires additional reinforcement and practice of skills to produce work that is average based on grade level expectations
	Requires regular support to complete work
Below	Grade Level Standard (BG)
	Demonstrates minimal understanding of skills
	Requires additional instruction and practice of skills, work produced does not meet grade level expectations
	Requires additional time and significant support to complete work
Not As	ssessed at this Time (NA)
	Not covered in instruction, or inadequate evidence of student achievement available to make a determination

Effort and Work Habits

- 1 Excellent
- 2 Satisfactory
- 3 Needs Improvement

Work habits and effort are often closely related to student achievement. It is the goal of McHenry School District 15 to have each student working to his or her potential to achieve at the highest possible level and to achieve or make progress towards grade level standards.

What Student Evidence Determines Grades?

As students work toward achieving grade level expectations in all curriculum areas, teachers carefully consider the following in determining progress in all academic and special areas:

- a collection of work over time;
- daily written or oral tasks;
- · application of skills; and
- periodic assessments (quizzes, tests, performance tasks).



Description of Academic Indicator and Skills - Kindergarten

Language and Literacy Development						
Understanding of Language (Receptive)						
	Building Earlier	Building Middle	Building Later	Integrating Earlier	Integrating Middle	Integrating Later
	Shows understanding of a wide variety of	•	Shows understanding of language that	Shows understanding of a series of complex	Shows understanding that language can be used to express	Demonstrates understanding of common figurative
	phrases or sentences	vocabulary, phrases, or sentences as used in conversations,	refers to abstract concepts, including imaginary events	statements that explain how or why things happen	different intentions; and Demonstrates understanding of word play, jokes, and riddles	language such as idioms, metaphors, and similes
		stories, or learning activities	,		F,,,,	
Communication and Use of Language (Expressive)						
	Building Earlier	Building Middle	Building Later	Integrating Earlier	Integrating Middle	Integrating Later
	Uses short phrases or sentences of more than two words to communicate	Uses short sentences that contain nouns, verbs, and other words, such as adjectives and recently	Uses phrases and sentences with a variety of word forms, including past tense, future tense, plurals, pronouns, or	Combines phrases and sentences with a variety of word forms to communicate ideas or to describe people, objects, or	Uses much of the grammar of adult-like speech, sometimes with grammatical errors; and Adapts own speech to the level of the listener	Uses most of the grammar of adult-lii speech; and Converse about a broad range abstract ideas and concepts
		encountered vocabulary, to communicate	possessives, to communicate, sometimes with errors	events		
Comprehension of Age- Appropriate Text						
	Building Earlier	Building Middle	Building Later	Integrating Earlier	Integrating Middle	Integrating Later
	Makes comments or asks questions about text	Demonstrates knowledge of main characters, events,	Demonstrates knowledge and understanding of	Demonstrates understanding of both narrative and	Demonstrates an understanding of detailed informational	Demonstrates an understanding of detailed informations
	presented in books or the environment	orideas in familiar narrative or informational text	details in narrative or informational text that includes	informational text by summarizing, comparing, or making inferences	and narrative text by summarizing and stating inferences about its meaning	and narrative text b asking or answering questions to monito own comprehension
		313	order of events or cause and effect	about people, objects, or events		
Letter and Word Knowledge						
	Building Earlier	Building Middle	Building Later	Integrating Earlier	Integrating Middle	Integrating Later
	Demonstrates awareness of a few letters in the environment	Identifies some letters by name	Identifies ten or more letters (not necessarily at the same time); and Shows understanding		Demonstrates knowledge of all of the letters of the alphabet (upper and lower case) and corresponding sounds for the	Assembles or splits apartwordstomak new words; and Identifies both shor vowelsounds and lor

			that letters make up words	Shows understanding that letters correspond to sounds in words	majority of consonants and many vowels; and Identifies frequently- used words (e.g., the, of, is, to, you, she, my)	vowel sounds for most vowels
Emergent Writing						
	Building Earlier	Building Middle	Building Later	Integrating Earlier	Integrating Middle	Integrating Later
	Makes scribble marks or simple drawings that represent people, things, or events	Writes letter-like shapes or a few letters to represent own name or words	Writes own name, but may make errors	Writes several words or a few simple phrases, but may make errors	Writes and composes simple sentences to communicate ideas to others	Writes and composes brief paragraphs that describe an experience (e.g., fictional, autobiographical) or
	3 c,	1				that provide information about
						people, things, places,
						or events
Mathematics						
Classification						
	Building Earlier	Building Middle	Building Later	Integrating Earlier	Integrating Middle	Integrating Later
	Sorts objects into two groups based on one attribute, but not always accurately	Sorts objects accurately into two or more groups based on one attribute	groups based on one attribute, then puts all the objects together and resorts the	Sorts objects into groups based on at least two attributes, sometimes sorting by one attribute and then	Sorts objects by attributes that are subtle and not immediately obvious and describes the resulting categorical groups	Sorts objects to gather and organize information, compares the groups of objects, and interprets the information
			entire collection into new groups	subdividing those groups based on a second attribute		
Number Sense of Quantity						
	Building Earlier	Building Middle	Building Later	Integrating Earlier	Integrating Middle	Integrating Later
	Identifies small quantities without counting, up to three	Counts up to five objects using one- to-one correspondence; and Recites numbers in order, one through ten	Shows understanding that the last number counted is the total number of objects in the group	Solves simple everyday problems involving numbers by counting up to 10 objects using one-to-one correspondence; and Recites	Recites numbers in order up to 100 by ones and by tens, starting at any given number; and Counts at least 20 objects correctly using one-to- one correspondence;	
				numbers correctly, up to 20	and Demonstrates understanding that teen numbers are	and the second digit represents the number of ones; and Reads
					composed of ten and additional ones (10- 19); and Reads and writes numerals 0 to 20	and writes two digit numerals up to 100
D-#						
Patterning						
	Building Earlier	Building Middle	Building Later	Integrating Earlier	Integrating Middle	Integrating Later
	Matches simple sequences that are seen,heard, or experienced	Attempts to create simple repeating patterns (with two elements)	Extends a simple repeating pattern (with two elements) by adding one or more repetitions of an existing pattern	Creates, copies, or extends complex patterns (with three or more elements)	Identifies smallest repeating unit of the pattern; and Translates pattern from one mode of representation to another (e.g., using an ABB pattern with shapes and then with movement)	that increase with every repetition) by describing their numeric or geometric progressions

Shapes						
	Building Earlier	Building Middle	Building Later	Integrating Earlier	Integrating Middle	Integrating Later
	Matches similar shapes and distinguishes them from dissimilar shapes without Identifies or names several shapes in the environment (e.g., circles, squares, triangles) Identifies or names several shapes when they are presented in different orientations or as		shapes and the differences	Names, describes and compares a variety of two-dimensional shapes in different sizes and orientations (including rectangle	Identifies or distinguishes shapes using defining attributes (e.g., number of sides, angles); and Creates	
	necessarily naming them		parts of other objects		and hexagon), and some three- dimensional shapes (e.g., cylinder, cubes)	representations of shapes based on knowledge of defining attributes
Approaches to Learning						
Curiosity and Initiative in Learning						
Learning						
	Building Earlier Explores through	Building Middle Explores by	Building Later Carries out	Integrating Earlier Carries out multi-	Integrating Middle Carries out	Integrating Later Finds out about things,
	simple observations, manipulations, or asking simple questions	engaging in specific observations, manipulations, or by asking specific questions		step investigations, using a variety of strategies, tools, or sources of information	experiments with things or materials, by systematically modifying actions and reacting to the results	people, or events by comparing multiple sources of information, including experiments, books and pictures, and asking questions
Self-Control of Feelings and Behavior						
	Building Earlier	Building Middle	Building Later	Integrating Earlier	Integrating Middle	Integrating Later
	Demonstrates capacity to regulate emotional or behavioral reactions in some moderately stressful	Expresses strong feelings through constructive forms of communication, seeking the assistance of familiar adults when needed	Uses simple strategies (e.g., leaving a difficult situation, offering an alternative toy to a friend) to regulate own feelings or	Uses socially appropriate strategies (e.g., negotiation, compromise, verbal reminders to self) to regulate own feelings or	Uses self-control strategies to regulate feelings and behaviors in order to prevent self from acting impulsively	Uses mental strategies (e.g., changing goals, reappraising the situation) to manage emotions, with some success
	situations, occasionally needing adult support		behaviors	behaviors		
Engagement and Persistence						
	Building Earlier	Building Middle	Building Later	Integrating Earlier	Integrating Middle	Integrating Later
	Continues self- selected activities with adult	Continues self- selected activities on own, seeking	Works through challenges on own while	Returns to activities, including challenging ones,	Pursues simple multistep activities, following the steps	Completes complex multi-step activities, making and adjusting
	support, even though interest briefly shifts to	adult support to work through challenges	engaged in self- selected activities	on multiple occasions to practice a skill or to	through to completion	plans as needed
The state of the s	other activities			complete the activity		
Social Emotional Development				•		
Relationships and Social Interactions with Familiar Adults						
	Building Earlier	Building Middle	Building Later	Integrating Earlier	Integrating Middle	Integrating Later
	Engages in extended	Seeks a familiar adult's ideas or	Takes initiative in creating	Works cooperatively with	Seeks to be cooperative or to	Shows interest in how familiar adults'

	interactions with familiar adults in a variety of situations (e.g., sharing ideas or experiences, solving simple problems)	explanations about events or experiences that are interesting to the child	cooperative activities with a familiar adult	familiar adults, over sustained periods, to plan and carry outactivities or to solve problems	promote cooperation by showing understanding of familiar adults' goals through words or actions	experiences, feelings and thoughts affect their behavior
Relationships and Social Interactions with Peers						
	Building Earlier	Building Middle	Building Later	Integrating Earlier	Integrating Middle	Integrating Later
	Participates in brief episodes of cooperative play with one or two peers, especially those with whom child regularly plays	Participates in extended episodes of cooperative play (including pretend play) with one or two friends		Organizes or participates in planning cooperative play activities with several peers, particularly with friends	Demonstrates understanding of feelings and thoughts of other children (e.g., shows concern for another's feelings or negotiates conflicts in a fair and balanced way)	Explains own feelings thoughts, and opinions to other children

Sample Progress Report

Student Name: STUD Homeroom Teacher: School Year: 2019-20 These are the levels of mastery used to report achievement toward the Illinois State Standards.

Grade: 04

 T1
 T2
 T3

 Excused
 0
 0
 0

 Unexcused
 0
 0
 0

 Tardy
 0
 0
 0

Student Attendance Record

McHenry Elementary School Distict 15 1011 N Green St McHenry, IL 60050 779-244-1000

Academic Indicator

EG- Extend/Exceed Grade Level Standard

T2

MG

MG

AG

MG

MG

Т3

MG- Meets Grade Level Standard

AG- Approaching Grade Level Standard

BG- Below Grade Level Standard

NA - Not Assessed at this time

subject.



SEL / Work Habits

- 1 Excellent / Consistently Observed
- 2 Satisfactory / Inconsistently Observed
- 3 Needs Improvement / Infrequently Observed

NA - Not Assessed at this time

P - Pass

Class: 4 ELA / 01 4 ELA AA Teacher: Literature

Refer to details and examples in a text when explaining what the text says explicitly and when drawing inferences from the text
Describe in depth a character, setting, or event in a story or drama, drawing on specific details
Determine the meaning of words and phrases as they are used in a text, including those that a characters found in mythology
Make compectings between the text of a story or drama and a visual or oral presentation of the

Make connections between the text of a story or drama and a visual or oral presentation of the each version reflects specific descriptions and directions in the text

Compare and contrast the treatment of similar themes and topics and patterns of events in sto traditional literature from different cultures

traditional literature from different cultures
Read and comprehend literature, including stories, dramas, and poetry, in the grades 4-5 text complexity be proficiently, with scaffolding as needed

Interpret information presented visually, orally, or quantitatively and explain how the information contributes to an understanding of the text in which it appears [figegrate information from two texts on the same topic in order to write or speak about the subject knowledgeably

| Sead and comprehend informational texts, including history/social studies, science, and technical texts, in the grades | Sead of texts of text complexity band proficiently, with scaffolding as needed | Sead of texts o

Read with sufficient accuracy and fluency to support comprehension peaking and Listening

Engage effectively in a range of collaborative discussions with diverse partners on grade 4 topics and texts, building on others' ideas and expressing their own clearly Paraphrase portions of a text read aloud or information presented in diverse media and formats, including visually,

Student achievement is reported by standards

within each domain.

evement is alls to support main ideas or themes; speak clearly at an understandable pace on texts that call for formal English and situations where informal discourse is appropriate; use propriate to task and situation topics or texts, supporting a point of view with reasons and information tenders to develop real or imagined experiences or events using effective technique, descriptive details, and AG

Class: 4 MTH / 01 4 Math AA

Construct explanations and design solutions

Obtain, evaluate, and communicate information

Engage in argument from evidence

Class. 4 WITH / UT 4	Watti AA			
Teacher:		T.4	т.	т.
		T1	T2	Т3
Operations and Algebra				
	hole numbers to solve problems		MG	
Gain familiarity with factors an			MG	
Generate and analyze pattern			AG	
Numbers and Operation				
	standing for multidigit whole numbers		AG	
Use place value understandin arithmetic	g and properties of operations to perform multi-digit		AG	
Numbers and Operation	s- Fractions			
Extend understanding of fracti	on equivalence and ordering		MG	
Build fractions from unit fraction of operations on whole number	ons by applying and extending previous understandings		AG	
Understand decimal notation to	or fractions, and compare decimal fractions		AG	
Measurement and Data				
Solve problems involving mea larger unit to a smaller unit		MG		
Represent and interpret data		MG		
Geometric measurement: und		AG		
Geomentry				
Draw and identify lines and ar and angles	gles, and classify shapes by properties of their lines		BG	
Class: 4 SCI / 01 4	"NA" will indicate			
Teacher:	content "Not			
Science	Assessed" at this time.	T1	Т2	Т3
Demonstrate knowledge of c			AG	
Ask questions	-	AG		
Develop and use models		AG		
Plan and carry out investigat	ons		AG	
Analyze and interpret data			AG	
		+	AG	-

BG

NA

reacher: JATKO	T1	T2	Т3
Art]		
Effort	Р		
Class: 2 MSC / 01 2 Music AA			
Teacher: JAYKO			
	T1	T2	Т3
Music			
Effort	P		
Class: 2 PED / 01 2 Physical Education AA			
Teacher: JAYKO			
5	T1	T2	Т3
Physical Education			
Effort	P		
Class 2 SEWH / 04 2 See Emotional Learning (SEL)			
Class: 2 SEWH / 01 2 Soc Emotional Learning (SEL) Teacher: JAYKO			
Teacher: JATKO	T1	T2	Т3
Self Awareness	· · ·	12	13
Identify my personal strengths and challenges	2		
Share feelings appropriately (e.g., through speaking, writing, drawing) in a	2		
range of contexts	-		
Self Management			
Demonstrate control of my emotions and behavior	2		
Manage my time wisely to complete tasks	1		
Social Awareness			
Recognize the feelings of others	3		
Understand how my behavior and choices affect others	2		
Relationship Skills			
Work cooperatively with others	2		
Resolve conflicts constructively	2		
Responsible Decision Making			
Identify and follow classroom expectations and school rules	1		
Solve problems independently	NA		
Work Habits			
Organize and manage materials	3		
Follow directions	NA		
Write legibly	NA		

Class: 2 A / 01 2 Art AA

T1 Comments			·
T2 Comments			
T3 Comments			

This section will contain teacher comments about the individual student.



Standards-Based - VS- Traditional How are the grades different?





How much knowledge or skill is evident?

How many right answers are there?





Social Emotional Learning Development, effort, and work habits are included in the Standards Based Report Cards

Class grade is calculated based on student compliance activities





Evidence-based (criteria based)

Averaged percentages





Daily work, which allows students to practice skills to grow, and receive feedback for improvement

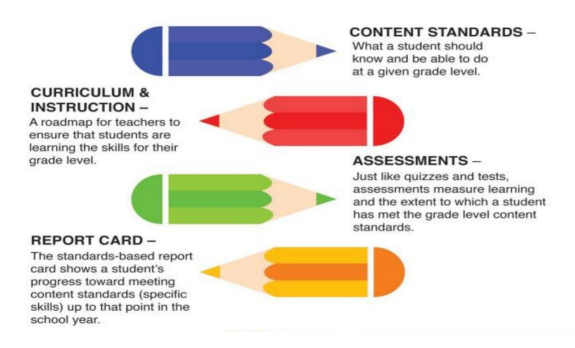
Daily work is graded and averaged into the overall grade



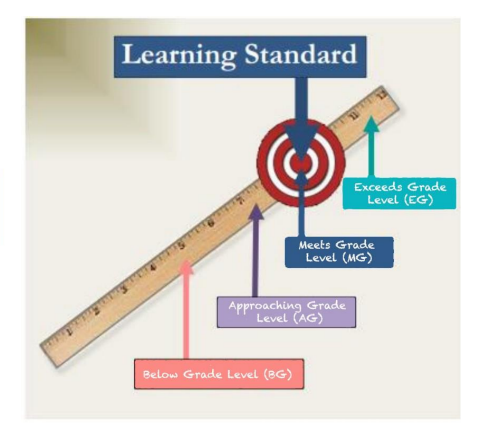


On many traditional report cards, students receive one grade for each subject area. On a standards-based report card, each of the subject areas is divided into a list of skills and knowledge that students are responsible for learning. Students receive a seperate mastery level for each standard. This is in contrast to traditional letter grades which are calculated by averaging assignments and test scores.

Components of a Standards Based System



Learning Standards



Frequently Asked Questions

What are standards?

Every state has educational standards. Standards are what students should know and be able to do at the end of each grade. The standards on the District 15 progress report are prioritized first through fifth grade and utilize the Illinois Learning Standards located on the ISBE website (www.isbe.net).

What is included in the D15 progress report?

A D15 progress report provides detailed information on how well your child is progressing towards mastery of year-end standards. The progress report lists the most important skills students should learn in each subject at a particular grade level. Standards' expectations change from one marking period to the next as students move toward the end-of-the-year grade level expectations. Instead of letter grades, students receive academic indicators that show how well they have mastered grade level standards and skills.

How does the D15 progress report compare to a traditional letter grade system?

D15's progress report is different from traditional letter grade reporting. Letter grades are often calculated by combining how well the student met a teacher's expectations, how the student performed on assignments and tests, how much effort the teacher believes the student put and how the student is doing in comparison to other classmates. Letter grades do not tell parents which skills their child has mastered or whether he or she is working at grade level. A progress report measures how well an individual student is doing in relation to the grade level standards, not the work of other students. This will give parents a better understanding of their child's strengths and weaknesses and encourage all students to do their best.

How are the academic indicators determined?

With a standards-based approach, teachers evaluate student learning in a variety of ways using classroom observations and classwork, along with formative and summative assessments. The combination of these pieces of evidence, when reviewed with parents, provides a more detailed picture of student progress towards grade level expectations.

<u>Does BG (Below Grade Level) mean my student is failing? Does an EG (Exceeds Grade Level) equal an A?</u>

Typically, letter grades represent an average of all a student's work in a given subject area without regard to the specific learning taking place. An EG (Exceeds Grade Level) on a standards-based report card does not represent an A grade, nor does a BG (Below Grade Level) constitute a failing grade. The grade level scale indicates the level at which a student has demonstrated their knowledge and skills in relation to the standard. Students have achieved the learning outcome or goal when they receive a MG (Meets Grade Level) on the report card. It is important to note that an EG (Exceeds Grade Level) is achievable but extends beyond the skills required by a grade level standard.

What if I have more questions?

If you would like further information regarding D15 progress reports, please contact your student's school office or call the District 15 Learning Services Department at 779-244-1000.

Standards-based Reporting and Special Education

Students with Individualized Education Programs (IEP) must be provided with the same opportunity to receive grades in relation to expectations for grade level standards. Special education students, via their IEP, receive modifications and accommodations that support his or her attainment of grade level standards as assessed on the standards based report card. For students with accommodations, the content of the standard remains the same, but the method for learning and demonstrating mastery of a standard may be adjusted.

How are English Learners (EL) who are still acquiring English language speaking and literacy skills graded?

Students are assessed at their current grade level using the appropriate grade-level standard-based report card. ESL teachers will send home separate progress reports to parents with the child's current level of English proficiency in the areas of reading, writing, listening, and speaking.

Resources

College and Career Readiness - https://www.isbe.net/Pages/Academics.aspx

Common Core State Standards Initiative - http://www.corestandards.org/

Illinois Learning Standards - https://www.isbe.net/Pages/Learning-Standards.aspx

Illinois Standards Based Reporting-http://www.isbestandardsbasedreporting.com/

Illinois State Board of Education - www.isbe.net

Guskey, T. R. (2015). On Your Mark. Bloomington, IN: Solution Tree Press.

