GTID: 1234567890

BIRTH DATE: MM/DD/YYYY CLASS NAME: ANY CLASS

TEST DATE: 04/19/XX

SCHOOL NAME: ANY SCHOOL

SYSTEM NAME: ANY SYSTEM

Individual Student Report

End-of-Grade Assessment

Spring 20xx Grade 8



The Georgia Milestones Assessment System spans grades 3 through high school and measures how well students have learned the knowledge and skills outlined in the state content standards in English Language Arts, Mathematics, Science, and Social Studies. Georgia Milestones provides information about each student's achievement and readiness for his or her next level of learning—be it the next grade, course, or endeavor such as college or career.

This report summarizes your student's performance on the Spring 20xx Georgia Milestones End-of-Grade (EOG) Assessment. The first page provides an overview of all four content areas. Additional pages provide more details about your student's performance in each content area.

Your student's performance on the Georgia Milestones **End-of-Grade Assessment for Grade 8**

CONTENT AREA	ENGLISH LANGUAGE ARTS	MATHEMATICS	SCIENCE	SOCIAL STUDIES
ACHIEVEMENT LEVEL	PROFICIENT LEARNER	LEVEL 2 DEVELOPING LEARNER	PROFICIENT LEARNER	Present, Test Not Attempted
SCALE SCORE	540 CA* Scale Score Range 525-580	500 Scale Score Range 475-524	525 Scale Score Range 525-592	PTNA

Achievement Levels

LEVEL 1: BEGINNING

LEARNERS do not yet demonstrate proficiency in the knowledge and skills necessary at this grade level/course of learning, as specified in Georgia's content standards. The students need substantial academic support to be prepared for the next grade level or course and to be on track for college and career readiness.

LEVEL 2: DEVELOPING

LEARNERS demonstrate partial proficiency in the knowledge and skills necessary at this grade level/course of learning, as specified in Georgia's content standards. The students need additional academic support to ensure success in the next grade level or course and to be on track for college and career readiness.

LEVEL 3: PROFICIENT

LEARNERS demonstrate proficiency in the knowledge and skills necessary at this grade level/course of learning, as specified in Georgia's content standards. The students are prepared for the next grade level or course and are on track for college and career readiness.

LEVEL 4: DISTINGUISHED

LEARNERS demonstrate advanced proficiency in the knowledge and skills necessary at this grade level/course of learning, as specified in Georgia's content standards. The students are well prepared for the next grade level or course and are well prepared for college and career readiness.

^{*}CA - shows that your student took the test with a Conditional Administration. A test score resulting from a conditional administration must be interpreted in light of the specific accommodations provided the student during testing.

performance level. A student should demonstrate mastery of knowledge and skills within his/her achievement level as well as all content and skills that precede Grade 8 - Understanding Your Child's Performance: Below is a summary of skills and knowledge students must demonstrate to achieve each it (for example, a Proficient Learner should also possess the knowledge and skills of a Developing Learner and a Beginning Learner).

	Beginning Learner	Developing Learner	Proficient Learner	Distinguished Learner
English Language Arts	In general, your child can: • identify a theme or central idea and provide a summary of below- grade-level text • write basic arguments to support a claim • write basic informational texts to examine a topic and convey information • write simple narratives with vague details • conduct short research projects to answer a question	In general, your child can: attempt to follow the development of a theme or central idea and provide an objective summary of near-grade-level text write general arguments to support a claim with reasons and evidence write general informational texts with relevant facts and examples with relevant facts and examples write narratives with simple events and limited details write and limited details short research projects	In general, your child can: determine a theme or central idea in complex, grade-level text and analyze its development write arguments and address counterclaims, using clear reasons and relevant evidence write informational texts with analysis of relevant facts and examples write structured narratives with descriptive details and well-structured event sequences generate additional questions to investigate while conducting short research projects	 assess the strength of ideas that support the central idea and provide a thorough summary of complex, above-grade-level text write conclusive arguments and address counterclaims with facts and reasoned arguments write precise, well-developed informational texts with analysis of relevant facts and examples write descriptive narratives with well-chosen details and precise language conduct sustained research projects to answer questions or solve problems
Mathematics	In general, your child can: • recognize irrational numbers calculate with a negative-whole- number exponent represent multiples of ten in scientific notation identify equivalent ratios distinguish between relations that are/are not functions distinguish between congruent and similar figures recognize single translations, reflections, rotations, and dilations find the hypotenuse of a right triangle recognize associations between two sets of data	In general, your child can: approximate irrational numbers to the nearest whole express numbers in scientific notation find the slope of a line solve simple equations with two variables identify and define linear functions and use them to model relationships recognize similarity and congruence and identify a series of transformations apply Pythagorean Theorem in 2-D figures describe associations between two sets of data	In general, your child can: interpret irrational numbers apply properties of integer exponents and scientific notation solve linear equations and systems of equations determine the meaning of the slope of a line solve linear equation word problems with two variables evaluate and compare functions describe a sequence of transformations apply Pythagorean Theorem and its converse in 2-D figures find the volume of 3-D figures investigate associations between two sets of data	In general, your child can: approximate irrational numbers interpret properties of integer exponents and scientific notation solve complex, multistep word problems with systems of linear equations model relationships using functions apply Pythagorean Theorem in 3-D figures analyze congruency and similarity find volume in real-world problems analyze patterns of association between two sets of data

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English Language Arts

Grade 8



Achievement Lev	el
Level 3: Proficient Learner	Scale Score
Proficient Learners demonstrate proficiency in the knowledge and skills necessary at this grade level/course of learning, as specified in Georgia's content standards. The students are prepared for the next grade level or course and are on track for college and career readiness.	540 CA*

Domain		Performance	
Reading and Vocabulary	Monitor Learning Reading Status: Grade Level or Above		
		Extended Writing argumentativ score:	e essay
Writing and	Monitor	Idea Development, Organization and Coherence	2 out of 4 points
Language ¹	Learning	Language Usage and Conventions	2 out of 3 points
		Narrative Writing Response score:	2 out of 4 points
Domain Mastery	Remediate Learni	ng Monitor Learning Acceler	ate Learning

Standard Error of Measurement (SEM): A scale score of 540 CA* indicates your student's achievement on the day of testing. If your student were to take the same test again, it is likely that his or her score would be within the standard error of measurement range of 525-557.

Comparison to the School, System, and State The school, system, and state bar graphs reflect the mean scale score for groups of 15 or more students.					
Achievement Levels	Student	School	System	State	
Level 4: Distinguished Learner Scale Score Range: 581-730					
Level 3: Proficient Learner Scale Score Range: 525-580	540 CA*	537	525	519	
Level 2: Developing Learner Scale Score Range: 475-524					
Level 1: Beginning Learner Scale Score Range: 225-474					

Comparison to a National Sample of Students				
National Percentile		National Percentile Range		
Your student's performance can be compared to other students nationally in Reading. A subset of items in the End-of-Grade assessment is from <i>TerraNova</i> , a nationally normed achievement test.	88	A national percentile of 88 means that your student performed as well as or better than 88 percent of the national norming group. If the student were to take the test again, he or she would be expected to obtain a national percentile rank within the National Percentile Range.	73-96	

Your Student's Lexile **Information**

Lexile Measure: 1285L Lexile Range: 1185L-1335L

The Lexile Framework® for Reading matches a student's reading ability with the difficulty of text material. When selecting books, it is important to consider that Lexiles do not address age-appropriateness, student interest, or text quality. Suggested titles are not necessarily endorsed by the Georgia Department of Education. Books within the student's Lexile range can be found at the local library or by using the Find-a-Book database at www.lexile.com. For more information, visit www.gadoe.org/lexile.aspx

Leisure Reading: 1185L-1285L

Suggested Titles	Author	Lexile
Rebecca of Sunnybrook Farm	Wiggin, Kate Douglas	1190L
Sword Song	Sutcliff, Rosemary	1240L
The Dog Who Wouldn't Be	Mowat, Farley	1280L
Motivating Challenge: 1285L-1335L		
Suggested Titles	Author	Lexile
Mexico	Goodwin, William	1290L
Kon-Tiki	Heyerdahl, Thor	1310L
Muhammad Ali: The World's Champion	Tessitore, John	1330L

¹Condition Codes for Writing

A = Blank, B = Copied, C = Too Limited to Score, D = Non-English/Foreign Language, E = Off Topic, F = Offensive, G = Illegible/Incomprehensible

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Mathematics

Grade 8



Achievement Level				
✓ Level 2: Developing Learner	Scale Score			
Developing Learners demonstrate partial proficiency in the knowledge and skills necessary at this grade level/course of learning, as specified in Georgia's content standards. The students need additional academic support to ensure success in the next grade level or course and to be on track for college and career readiness.	500			

Domain Category Performance Numbers, Expressions, and **Remediate Learning Equations Algebra and Functions Remediate Learning** Geometry **Remediate Learning Statistics and Probability Monitor Learning**

Standard Error of Measurement (SEM): A scale score of 500 indicates your student's achievement on the day of testing. If your student were to take the same test again, it is likely that his or her score would be within the standard error of measurement range of 488-514.

Domain Mastery Remediate Learning	Monitor Learning	Accelerate Learning

Comparison to the School, System, and State The school, system, and state bar graphs reflect the mean scale score for groups of 15 or more students.					
Achievement Levels	Student	School	System	State	
Level 4: Distinguished Learner Scale Score Range: 579-755					
Level 3: Proficient Learner Scale Score Range: 525-578					
Level 2: Developing Learner Scale Score Range: 475-524	500	488	479	493	
Level 1: Beginning Learner Scale Score Range: 275-474					

Comparison to a National Sample of Students				
National Percentile		National Percentile Range		
Your student's performance can be compared to other students nationally in Mathematics. A subset of items in the End-of-Grade assessment is from <i>TerraNova</i> , a nationally normed achievement test.	87	A national percentile of 87 means that your student performed as well as or better than 87 percent of the national norming group. If the student were to take the test again, he or she would be expected to obtain a national percentile rank within the National Percentile Range.	77-93	

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Science

Grade 8



Achievement Level			
✓ Level 3: Proficient Learner	Scale Score		
Proficient Learners demonstrate proficiency in the knowledge and skills necessary at this grade level/course of learning, as specified in Georgia's content standards. The students are prepared for the next grade level or course and are on track for college and career readiness.	563		

Standard Error of Measurement (SEM): A scale score of 563 indicates your student's achievement on the day of testing. If your student were to take the same test again, it is likely that his or her score would be within the standard error of measurement range of 507-543.

Domain Category	Performance
Matter	Remediate Learning
Energy	Remediate Learning
Motion	Accelerate Learning
Waves	Monitor Learning
Force	Monitor Learning

Domain Mastery		
Remediate Learning	Monitor Learning	 Accelerate Learning

Comparison to the School, System, and State The school, system, and state bar graphs reflect the mean scale score for groups of 15 or more students.				
Achievement Levels	Student	School	System	State
Level 4: Distinguished Learner Scale Score Range: 593-785				
Level 3: Proficient Learner Scale Score Range: 525-592	563			
Level 2: Developing Learner Scale Score Range: 475-524		508	497	488
Level 1: Beginning Learner Scale Score Range: 165-474				

Comparison to a National Sample of Students			
National Percentile National Perce		National Percentile Range	.
Your student's performance can be compared to other students nationally in Science. A subset of items in the End-of-Grade assessment is from <i>TerraNova</i> , a nationally normed achievement test.	83	A national percentile of 83 means that your student performed as well as or better than 83 percent of the national norming group. If the student were to take the test again, he or she would be expected to obtain a national percentile rank within the National Percentile Range.	70-93

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Social Studies

Grade 8



Achievement Level			
_	Scale Score		
Information about this student's score in this content area is unavailable because there were not enough attempted items to be able to report this student's score. Please contact your school for more information.	PTNA		

Domain Category	Performance
History	_
Geography	_
Government/Civics	_
Economics	_

Domain Mastery		
Remediate Learning	Monitor Learning	Accelerate Learning

Comparison to the School, System, and State The school, system, and state bar graphs reflect the mean scale score for groups of 15 or more students.				
Achievement Levels	Student	School	System	State
Level 4: Distinguished Learner Scale Score Range: 572-715				
Level 3: Proficient Learner Scale Score Range: 525-571				
Level 2: Developing Learner Scale Score Range: 475-524		478_	484	464
Level 1: Beginning Learner Scale Score Range: 240-474				

Comparison to a National Sample of Students			
National Percentile		National Percentile Range	
Your student's performance can be compared to other students nationally in Social Studies. A subset of items in the End-of-Grade assessment is from <i>TerraNova</i> , a nationally normed achievement test.	DNA	Did Not Attempt	DNA