

# What is this report?

This report provides a summary of how your student performed on the state academic assessment, the Maine Through Year Assessment. The Maine Through Year Assessment is based on the Common Core State Standards.

#### What is the Maine Through Year Assessment?

The Maine Through Year Assessment focuses on important grade level expectations from the Common Core State Standards in Reading and Mathematics. The Maine Through Year Assessment is required for all Maine public school students in grades 3 through 8 and the 2nd year of high school.

#### Why is my child taking the Maine Through Year Assessment?

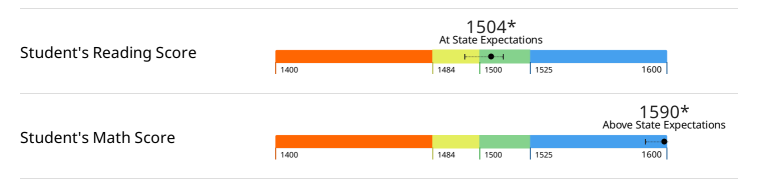
Educators use student results to inform instruction, establish supports for students, and to share information about academic achievement with families.

To create a more complete understanding of what your student knows and can do in relation to grade level standards, information from this report should be used alongside additional sources, such as school assessments and classroom learning. Looking at all of these things together will give you a more complete picture of your student's skills.

## **Achievement Levels**

Well Below State	Below State	At State Expectations	Above State
Expectations	Expectations		Expectations
On this assessment, students at this achievement level demonstrate limited understanding of the knowledge and skills necessary at this grade level, as specified in the Common Core State Standards.	On this assessment, students at this achievement level demonstrate partial understanding of the knowledge and skills necessary at this grade level, as specified in the Common Core State Standards.	On this assessment, students at this achievement level demonstrate the knowledge and skills necessary at this grade level, as specified in the Common Core State Standards.	On this assessment, students at this achievement level demonstrate advanced understanding of the knowledge and skills necessary at this grade level, as specified in the Common Core State Standards.

### **Overall Student Performance**



\* If tested again under similar circumstances, we would expect the student's scores to fall within the the range shown by the



1500\*

#### Your Student's Reading Achievement Level 1504\* At State Expectations ..... 1400 1484 1500 1525 1600 Scale Score Average Comparisons # Tested 1504 **This Student** School Average Score 7 1500 District Average Score 1496 567 1492 State Average Score 6,233

## **Reading Instructional Area Scores**

Literary Text	Informational Text	Vocabulary	
Students read literary texts closely to determine key ideas and details, inferences, theme, and literary elements. Students will also analyze author's purpose, text structure, points of view, and texts with similar topics/themes.	Students read informational texts closely to determine key ideas and details, inferences, central ideas, and to summarize main ideas. Students will also analyze and compare how texts are structured, various representation of ideas, claims and supporting evidence, and author's purpose and/or point of view.	Students will focus on using context, Greek and Latin affixes, and reference materials in order to find the meaning of words, including general academic and domain-specific vocabulary. Students will interpret figurative language, understand the relationship between words, and distinguish between connotations and denotations.	
Student Score: 254	Student Score: 264	Student Score: 252	

# Your Student's Math Achievement Level

					Above State Expectations
					<b>ب</b>
1400		1484	1500	1525	1600
Scale Score Average Comparisons	# Tested				
This Student					1590
School Average Score	7			1496	
District Average Score	567			1494	
State Average Score	6,233			1493	

# Math Instructional Area Scores

Operations and Algebraic Thinking Students represent and solve problems involving the four operations and build skills related to patterns. Students also gain understanding of factors, multiples, the properties of multiplication, as well as the relationship between multiplication and division.	Numbers and Operations Students compare the values of numbers and build place value understanding of whole numbers and decimals. Students also perform operations with whole numbers, fractions, and decimals to solve real-world and mathematical problems.	Measurement and Data Students represent and interpret data. Students also solve problems involving measurement and conversion of measurements. Lastly, students understand concepts of area, perimeter, volume, and angles.	<b>Geometry</b> Students classify shapes by their properties and graph points on the coordinate plane to solve real-world and mathematical problems.	
Student Score: 284	dent Score: 284 Student Score: 276		Student Score: 265	

\* If tested again under similar circumstances, we would expect the student's scores to fall within the the range shown by the