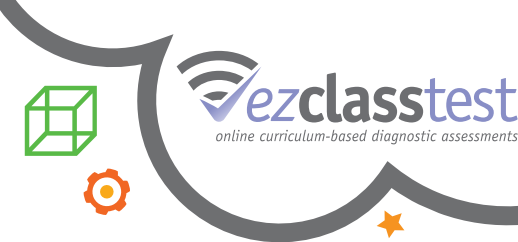


Individual Student Report for Mark Mastromartino

Test Date: Oct 10, 2013

pages 1 of 1

Grade: 6
 Teacher: J. Smith
 School: Willow ES
 Test: M_ON_G6_DMP_1,2,3
 Report Generated: Oct 12, 2013
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Overall Expectation

Read, describe, and interpret data, and explain relationships between sets of data.



10 Correct
 10 Incorrect

Specific Expectations

	Number Correct
Read, interpret, and draw conclusions from primary data and from secondary data, presented in charts, tables, and graphs (including continuous line graphs).	6/7
Compare, through investigations, different graphical representations of the same data.	1/2
Explain how different scales used on graphs can influence conclusions drawn from the data.	0/3
Demonstrate an understanding of mean.	3/5
Demonstrate, through investigation, an understanding of how data from charts, tables, and graphs can be used to make inferences and convincing arguments.	0/3

Fine-grained Skills

	Consistent evidence of limited or some understanding	Evidence of considerable understanding	Consistent evidence of a high degree of understanding
Apply understanding of bar graphs and pictographs to solve problems		<input type="radio"/>	
Solve problems using data displayed as line graphs		<input type="radio"/>	
Solve problems with data in charts and lists, including finding mean	<input type="radio"/>		

Process Skills

	Consistent evidence of limited or some understanding	Evidence of considerable understanding	Consistent evidence of a high degree of understanding
Knowledge and Understanding		<input checked="" type="radio"/>	
Thinking	<input type="radio"/>		
Application		<input checked="" type="radio"/>	