Ohio Achievement Assessments Grade 4 Mathematics Spring 2010

Answer Key

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Grade 4 Mathematics ANSWER KEY Spring 2010

Item No.	Туре	Content Standard	Content Benchmark	Key	
1	Multiple choice	Number, number sense and operations	Α	В	
2	Multiple choice	Patterns, functions and algebra	В	D	
3	Multiple choice	Data analysis and probability	В	С	
4	Multiple choice	Geometry and spatial sense	J	Not for public release	
5	Short answer	Measurement	В	2 pt rubric	
6	Multiple choice	Number, number sense and operations	E	В	
7	Multiple choice	Data analysis and probability	F	Not for public release	
8	Multiple choice	Patterns, functions and algebra	Α	С	
9	Multiple choice	Measurement	D	Not for public release	
10	Short answer	Geometry and spatial sense	F	Not for public release	
11	Multiple choice	Number, number sense and operations	J	Not for public release	
12	Multiple choice	Measurement	Α	D	
13	Multiple choice	Patterns, functions and algebra	G	Α	
14	Multiple choice	Number, number sense and operations	I	Not for public release	
15	Extended response	Data analysis and probability	С	Not for public release	
16	Multiple choice	Number, number sense and operations	M	D	
17	Multiple choice	Geometry and spatial sense	B; C;	Not for public release	
18	Multiple choice	Patterns, functions and algebra	С	Α	
19	Multiple choice	Data analysis and probability	Н	Not for public release	
20	Short answer	Number, number sense and operations		Not for public release	
21	Multiple choice	Geometry and spatial sense	В	Not for public release	
22 - 27	Field Test Items Not Used in Student Score				
28	Multiple choice	Number, number sense and operations	J	Not for public release	
29	Multiple choice	Patterns, functions and algebra	Α	Not for public release	
30	Multiple choice	Number, number sense and operations	K	Not for public release	
31	Short answer	Geometry and spatial sense	Е	Not for public release	
32	Multiple choice	Measurement	Α	Α	
33	Multiple choice	Data analysis and probability	D	Not for public release	
34	Multiple choice	Patterns, functions and algebra	Е	С	
35	Extended response	Number, number sense and operations	D	4 pt rubric	
36	Multiple choice	Measurement	D	Not for public release	
37	Multiple choice	Data analysis and probability	Α	С	
38	Multiple choice	Geometry and spatial sense	D	D	
39	Short answer	Patterns, functions and algebra	F	2 pt rubric	
40	Multiple choice	Measurement	C	C	
41	Multiple choice	Number, number sense and operations	L	C	
42	Multiple choice	Data analysis and probability	В	Not for public release	
43	Multiple choice	Geometry and spatial sense	G	A	
44	Short answer	Measurement	D	2 pt rubric	
45			E		
	Multiple choice	Number, number sense and operations		Not for public release	
46	Multiple choice	Patterns, functions and algebra	A	Not for public release	

5. Kim needs to measure a quart of water to make some juice. She has two different-sized measuring containers. Container A holds one cup and Container B holds one pint.

Which container,	A or E	3, will sh	e have	to fill	the	fewest	times	to	measure	the	water	she
needs?												

Use pictures, numbers or words to explain how you decided between the containers.

Student Response
Exemplar Response:
 Kim will have to fill Container B the fewest times. A pint holds more water than a cup. Kim will have to fill Container B the fewest times. She will need only 2 pints to get a quart but she would need 4 cups.
The focus of the task is relating the number of units to the size of the units used to measure an object. The response correctly states the container that would be filled the fewest times with an adequate explanation.
The response shows partial evidence of relating the number of units to the size of the units used to measure an object; however, the response may be incomplete or slightly flawed. 1 point sample answer: For example, the response may:
 State that she will have to fill Container B the fewest number of times but provide an inadequate explanation with mathematical reasoning. State that a pint is bigger than a cup but fail to state that she should use Container B.
The response provides inadequate evidence of relating the number of units to the size of the units used to measure an object. The response has major flaws or errors in reasoning. 0 point sample answer:
 For example, the response may: State Container A or B only. Restate the information provided in the stem. Be blank or give irrelevant information.
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35. Tim's grocery store sells different-sized packages of cheese. Some packages and their weights are shown.

Package A	$\frac{1}{3}$ pound
Package B	$\frac{3}{4}$ pound
Package C	1 pound
Package D	$\frac{1}{2}$ pound
Package E	$\frac{1}{4}$ pound
Package F	$\frac{2}{3}$ pound

Tim wants to arrange the packages of cheese from the package that weighs the least to the package that weighs the most.

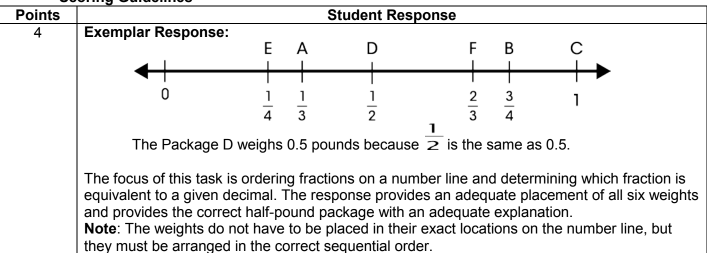
Put the weights on the number line in order from least to greatest.



A scale at the store shows that one of the packages weighs 0.5 pounds.

Which package has a weight of 0.5 pounds? _____

Explain how you decided which package weighs 0.5 pounds.



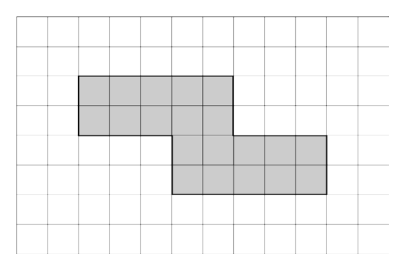
3	The response provides evidence of ordering fractions on a number line and determining which fraction is equivalent to a given decimal; however, the solution may contain a slight error, a flaw or a vague explanation.
	3 point sample answer:
	For example, the response may:
	 Provide the correct placement of only four or five weights and the correct half-pound package with an adequate explanation.
2	The response provides partial evidence of ordering fractions on a number line and determining which fraction is equivalent to a given decimal; however, the solution is incomplete and/or contains minor flaws.
	2 point sample answer:
	For example, the response may:
	Only provide the correct placement of all six weights.
	Provide the correct half-pound package with an adequate explanation.
1	The response provides minimal evidence of ordering fractions on a number line and determining which fraction is equivalent to a given decimal. The response has major flaws and errors in reasoning.
	1 point sample answer:
	For example, the response may:
	Only provide the correct placement of four or five weights.
	Only provide the correct half-pound package without supporting work.
0	The response provides inadequate evidence of ordering fractions on a number line and
	determining which fraction is equivalent to a given decimal. The response provides major flaws in explanations or irrelevant information.
	0 point sample answer:
	For example, the response may:
	State that package 3, or the 1 pound package, is the biggest.
	Restate the information provided in the item. Replaced or give irrelevant information.
	Be blank or give irrelevant information.

39. Each week, Jane puts two dollars (\$2) into her bank account and her mother puts in an additional dollar (\$1).

Construct a table to show the total amount of money Jane will have in her bank account after 1, 2, 3, and 4 weeks.

	ring Guidelines	<u> </u>				
Points	Student Response					
2	Exemplar Response:					
	Week	Amount Jane puts in	Amount her mother puts in	Total Amount		
	1	\$2	\$1	\$3		
	2	\$2	\$1	\$6		
	3	\$2	\$1	\$9		
	4	\$2	\$1	\$12		
	1	\$3				
	2	\$0				
	3	\$9				
	4	\$1	2			
	response provid	les a table wi	th the correct to	otal values a		
1	The response provides partial evidence of constructing a table of values to represent a given relationship; however, the response may be incomplete or slightly flawed.					
	1 point sample answer:					
	For example, th					
			calculation err			
					play the data in a table. the cumulative total (\$12).	
0	The response p	rovides inade	quate evidence	of construc	eting a table of values to represent cion with major flaws and errors of	
	0 point sample	answer:				
	For example, th		nay:			
					lance, but contain no table.	
	 Restate the information provided in the item. Be blank or give irrelevant information. 					
	 Be blant 	cor give irrele	evant intormatio	n.		

44. Antonio made the shape shown on the centimeter grid.



What is the perimeter of Antonio's shape? _____

Explain how you can find the perimeter of Antonio's shape.

Scoring G	
Points	Student Response
2	 Sample Correct Responses 24. I counted the lines all around the shape. 5 + 2 + 3 + 2 + 5 + 2 + 3 + 2 = 24. I counted the lines to find how long each side was and then added them together.
	The focus of this task is to provide evidence of developing and using strategies to find perimeter. The response correctly finds the perimeter and provides an adequate explanation that reveals an understanding of how perimeter is found.
1	The response provides partial evidence of developing and using strategies to find perimeter; however, the solution is incomplete or slightly flawed. For example, the response may:
	 State the correct answer of 24 only. State an incorrect perimeter due to a counting or calculation error; however, uses and explains an appropriate procedure for finding perimeter.
0	The response provides inadequate evidence of developing and using an appropriate strategy to find perimeter. The response will provide major flaws in reasoning or irrelevant information.
	 For example, the response may: State that the perimeter is 20 squares (area) and that they counted the number of squares in the figure. Be blank or state unrelated statements. Recopy information from the stem.