Ohio Achievement Assessment Grade 4 Mathematics

Spring 2011

Answer Key &
Scoring Guidelines

Grade 4 Mathematics Answer Key Spring 2011

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Item	T	Contant Standard	Content Standard	V.
No.	Type	Content Standard	Benchmark	Key
1	Multiple Choice	Geometry and Spatial Sense	С	С
2	Multiple Choice	Number, Number Sense and Operations	E	D
3	Multiple Choice	Patterns, Functions, and Algebra	В	В
4	Multiple Choice	Measurement	A	C
5	Short Answer	Data Analysis and Probability	F	Not for public release
6	Multiple Choice	Patterns, Functions, and Algebra	F	В
7	Multiple Choice	Number, Number Sense and Operations	G	Not for public release
8	Multiple Choice	Patterns, Functions, and Algebra	С	A
9	Multiple Choice	Number, Number Sense and Operations	С	В
10	Extended Response	Geometry and Spatial Sense	E	Not for public release
11	Multiple Choice	Data Analysis and Probability	D	D
12-17	Field Test questions not used for student score			
18	Multiple Choice	Patterns, Functions, and Algebra	Α	Not for public release
19	Multiple Choice	Number, Number Sense and Operations	L	Not for public release
20	Short Answer	Measurement	В	Not for public release
21	Multiple Choice	Geometry and Spatial Sense	D	Not for public release
22	Multiple Choice	Patterns, Functions, and Algebra	D	Not for public release
23	Multiple Choice	Geometry and Spatial Sense	I	Not for public release
24	Multiple Choice	Data Analysis and Probability	Е	Not for public release
25	Multiple Choice	Measurement	Α	С
26	Extended Response	Number, Number Sense and Operations	F	Not for public release
27	Multiple Choice	Patterns, Functions, and Algebra	Е	В
28	Multiple Choice	Measurement	D	Not for public release
29	Multiple Choice	Data Analysis and Probability	Н	A
30	Multiple Choice	Number, Number Sense and Operations	D	Not for public release
31	Short Answer	Patterns, Functions, and Algebra	Е	Not for public release
32	Multiple Choice	Data Analysis and Probability	С	Not for public release
33	Multiple Choice	Number, Number Sense and Operations	J	C
34	Multiple Choice	Geometry and Spatial Sense	G	Not for public release
35	Short Answer	Data Analysis and Probability	А	Not for public release
36	Multiple Choice	Number, Number Sense and Operations	K	Not for public release
37	Multiple Choice	Patterns, Functions, and Algebra	G	Not for public release
38	Multiple Choice	Number, Number Sense and Operations	A	Not for public release
39	Short Answer	Measurement	D	Not for public release
40	Multiple Choice	Data Analysis and Probability	G	D D
41	Multiple Choice	Number, Number Sense and Operations	В	C
42	Multiple Choice	Measurement	D	Not for public release
43	Multiple Choice	Geometry and Spatial Sense	1	Α
44	Short Answer	Number, Number Sense and Operations	M	2 pt rubric
45	Multiple Choice	Data Analysis and Probability	В	В
46	Multiple Choice	Geometry and Spatial Sense	A	D
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44. Gary is making lemonade, using a recipe that calls for $1\frac{1}{4}$ cups of sugar. He has already added $\frac{3}{4}$ cup of sugar to the pitcher.

Scoring Guidelines

Points	Student Response	
2 point	Sample Response: • Gary needs to add $\frac{1}{2}$ cup of sugar. $1\frac{1}{4} = \frac{5}{4}$, $\frac{5}{4} - \frac{3}{4} = \frac{2}{4} = \frac{1}{2}$	
	He needs to add $\frac{2}{4}$ cup more. $\frac{1}{4}$ $\frac{1}{4}$	
	The focus of this task is subtracting fractions with like denominators. The response provides the fraction of cups needed with supporting work or an adequate explanation.	
1 point	The response shows partial evidence of subtracting fractions with like denominators; however, the response may be incomplete or slightly flawed.	
	 Sample Response: Only provide the correct amount of sugar that needs to be added. 	
0 point	The response provides inadequate evidence of subtracting fractions with like denominators. The response provides major flaws in explanations or irrelevant information.	
	 Sample Response: Only provide an incorrect amount of sugar that needs to be added. Restate the information provided in the item. Be blank or give irrelevant information. 	