

Computer-Based Sample Test Scoring Guide Grade 5 Math



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About the Sample Test Scoring Guide

The Arizona's Academic Standards Assessment (AASA) Sample Test Scoring Guides provide details about the items, student response types, correct responses, and related scoring considerations for AASA Sample Test items.

Within this guide, each item is presented with the following information:

- Item number
- Cluster
- Content Standard
- Depth of Knowledge (DOK)
- Static presentation of the item
- Static presentation of student response field (when appropriate)
- Answer key, rubric or exemplar
- Applicable score point(s) for each item

The items included in this guide are representative of the kinds of items that students can expect to experience when taking the computer-based test for AASA Grade 5 Math.

ltem Number	Cluster	Content Standard	DOK
1	5.NF.A	2	
Dominik u How much O A. $\frac{1}{2}$ O B. $\frac{1}{2}$ O C. $\frac{1}{1}$ O D. $\frac{1}{1}$	used $\frac{7}{8}$ cup of sugar for a bread recipe h sugar, in cups, did Dominik use for b $\frac{0}{8}$ $\frac{3}{8}$ $\frac{1}{1}$ $\frac{0}{2}$	e. He used $\frac{3}{4}$ cup of sugar for a muft both recipes?	fin recipe.

ltem Number	Cluster	Content Standard	DOK
2	5.MD.C	5.MD.C.3	2

A rectangular	prism mad	e of unit cub	es is snown.
What is the ve	olume, in cu	ubic units, of	the rectangular prism?
Enter your an	swer in the	space provi	ded.
15			
$\begin{array}{c} \leftarrow \bigcirc \end{array}$	$\bigcirc \bigcirc$		
1	2	3	
4	5	6	
7	8	9	
	0		

Scoring Rubric				
Score	Description			
1	Student response is 15 or equivalent value. 5 x 3 x 1 = 15, or 15 cubic units.			
0	The response is incorrect or irrelevant.			

ltem Number	Cluster	Content Standard	DOK
3	5.G.A	5.G.A.1	1
What poi	int is located 5 units to the right of th	e origin and ${f 3}$ units above the origin?	
Select a	location on the coordinate grid to plo	ot the point.	
у			
9			
6			
5			
4			
3—			
2—			
1			
0	1 2 3 4 5 6 7	8 9 ×	

Scoring Rubric				
Score	Description			
1	Student response is to plot the point at (5,3).			
0	The response is incorrect or irrelevant.			

ltem Number	Cluster	Content Standard	DOK
4	5.NBT.B	5.NBT.B.5	2

What is the missing number in the equation?

Enter your answer in the box provided.

$\leftarrow \bigcirc$					
1	2	3			
4	5	6			
7	8	9			
	0				
	-				

Scoring Rubric				
Score	Description			
1	Student response is 326 or equivalent number. 326 × 15 = 4890.			
0	The response is incorrect or irrelevant.			

ltem Number	Cluster	Content Standard	DOK			
5	5.MD.C	5.MD.C.5	2			
5 Amal is filling a t 8 inches.	5 5.MD.C 5.MD.C.5 2 Amal is filling a box with unit cubes that each have a volume of 1 cubic inch. The total height of the box is 8 inches. 8 inches 8 inches 1 cubic inch					
What is the total	volume, in cubic inches, of Amal's box whe	en it is filled?				
○ A. 36 cub	ic inches					
O B. 108 cut	pic inches					
● C. 144 cut	pic inches					
O D. 180 cut	pic inches					

ltem Number	Cluster	Content Standard	DOK
6	5.NF.B	5.NF.B.5	2

Each of 3 multiplication expressions has a factor of 48, as shown.

$$48 imesrac{3}{3},\ 48 imesrac{3}{4},\ 48 imesrac{4}{3}$$

What is the value of each product compared to the factor of 48?

Move the correct answer to each box.

Product Comparison

Expression	$48 imesrac{3}{3}$	$48 imesrac{3}{4}$	$48 imes rac{4}{3}$
Product Value	Equal to 48	Less than 48	Greater than 48

Scoring Rubric		
Score	Description	
1	Student response is to compare the product sizes of fractions to one factor and determine that $48 \times \frac{3}{3}$ is Equal to 48; $48 \times \frac{3}{4}$ is Less than 48; and $48 \times \frac{4}{3}$ is Greater than 48.	
0	The response is incorrect or irrelevant.	

ltem Number	Cluster	Content Standard	DOK
7	5.OA.A	5.OA.A.1	2

Travis tried to find the value of the expression $28 - 16 \times 2 \div 8 \div 4$. In which step did Travis make a mistake?

Select the correct answer.



Scoring Rubric	
Score	Description
1	Student selects Step 3; the expression $28 - 32 \div 2$.
0	The response is incorrect or irrelevant.

ltem Number	Cluster	Content Standard	DOK
8	5.NBT.B	5.NBT.B.7	3
Juan had \$6 He also boug Which two ch Select all the 2 A. note 3 B. head 4 C. mark 2 D. back 5 E. bind	0.00 to spend on school supplies at the mal ght a lunchbox for \$12.65. He made 2 extra noices could be the extra purchases that Jua e correct answers. book for \$5.75 dphones for \$18.95 kers for \$7.50 spack for \$15.25 ers for \$22.70	II. He bought 2 packs of pens for \$12.7 purchases and had \$0.85 left over. an bought?	'5 each.

(1 Point) Student selected all of the correct answers.

ltem Number	Cluster	Content Standard	DOK
9	5.NF.B	5.NF.B.3	2

Risha had 3 ribbons, each a different length. She cut each ribbon into equal-sized pieces.

- The red ribbon was 2 feet long, cut into 3 equal pieces.
- The green ribbon was 3 feet long, cut into 2 equal pieces.
- The blue ribbon was 3 feet long, cut into 4 equal pieces.

What was the length, in feet (ft), of each piece of the red, green, and blue ribbons?

Move the correct answer to each box.

Length of Each Piece	2	3	3
(ft)	3	4	2
Ribbon Color	Red	Blue	Green

Scoring Rubric		
Score	Description	
1	Student response is $2/3$ ft = Red ribbon, $3/4$ ft = Blue ribbon, and $3/2$ ft = Green ribbon.	
0	The response is incorrect or irrelevant.	

ltem Number	Cluster	Content Standard	DOK
10	5.G.A	5.G.A.2	2

The coordinate grid represents the park where Kayla is playing. First she slides down the slide, and then she swings on the swings. The slide is located at (2, 4). The swings are located at (3, 6).

Plot the points on the coordinate grid to show the locations of the slide and the swings.

Select a location on the coordinate grid to plot each point.



Scoring Rubric		
Score	Description	
1	Student response is to plot one point at (2, 4) and one point at (3, 6).	
0	The response is incorrect or irrelevant.	

ltem Number	Cluster	Content Standard	DOK
11	5.OA.B	5.OA.B.3	2

Kai wrote two number patterns using the rules shown.

- Pattern A: Begin with 0, and then add 3 to get the next number.
- Pattern B: Begin with 2, and then multiply by 3 to get the next number.

What are the missing numbers in each of Kai's number patterns?

Move the correct answer to each box. Each answer may be used more than once. Not all answers will be used.

12 18 162 324 486
Pattern A: 0, 3, 6, 9, 12, 15, 18, 21, 24
Pattern B: 2, 6, 18, 54, 162, 486, 1458

Scoring Rubric	
Score	Description
1	Student response for Pattern A: gap 1 is 12 and gap 2 is 18. Student response for Pattern B: gap 3 is 18 and gap 4 is 486.
0	The response is incorrect or irrelevant.

ltem Number	Cluster	Content Standard	DOK
12	5.NF.B	5.NF.B.6	2
Mr. Shinn What is th O A. 9 O B. 9 O C. 1 O D. 2	has a rectangular-shaped garden that ha ne area, in square feet (sq ft), of Mr. Shinn $\frac{3}{7}$ sq ft $\frac{11}{12}$ sq ft $9\frac{5}{6}$ sq ft $4\frac{1}{12}$ sq ft	is a length of $4\frac{1}{4}$ feet and a width of 5 i's garden?	$\frac{2}{3}$ feet.

ltem Number	Cluster	Content Standard	DOK
13	5.MD.C	5.MD.C.4	2

	Chana A Chana B	Shana C
termine whethe	r each prism has a volume that is less that	an or greater than 25 cubic units.
termine whethe lect all the corre	r each prism has a volume that is less that ect answers. Less than 25 Cubic Units	an or greater than 25 cubic units. Greater than 25 Cubic Units
termine whethe lect all the corre Shape <i>A</i>	r each prism has a volume that is less that ect answers. Less than 25 Cubic Units	an or greater than 25 cubic units. Greater than 25 Cubic Units
termine whethe lect all the corre Shape <i>A</i> Shape <i>B</i>	r each prism has a volume that is less that ect answers.	Greater than 25 cubic units.

Scoring Rubric			
Score	Description		
1	Student selects Greater than 25 Cubic Units for Shape <i>A</i> , Less than 25 Cubic Units for Shape <i>B</i> , and Greater than 25 Cubic Units for Shape <i>C</i> .		
0	The response is incorrect or irrelevant.		

ltem Number	Cluster	Content Standard	DOK
14	5.NBT.B	5.NBT.B.6	2



Scoring Rubric			
Score	Description		
1	Student response is $3264 \div 24 = 136$. Student created and solved a division equation from an area model.		
0	The response is incorrect or irrelevant.		

ltem Number	Cluster		C St	Content tandard	DOK
15	5.NF.B		5	.NF.B.4	1
What is th Divide the each part	e value of $\frac{2}{3} \times \frac{3}{4}$? figure into the correct	number of equal parts	using the Fewe	r or More buttons. Then	select
		Fewer More	Reset		

Scoring Rubric			
Score	Description		
1	Student response is to divide the model into 12 parts and shade 6 parts. Equivalent fraction representation is acceptable.		
0	The response is incorrect or irrelevant.		

ltem Number	Cluster	Content Standard	DOK
16	5.G.B	5.G.B.4	2

Describe each figure shown as a quadrilateral, a rhombus, both, or neither a quadrilateral nor rhombus.

Select all the correct answers. You may select more than one answer in each row.

Figure	Quadrilateral	Rhombus	Neither Quadrilateral nor Rhombus
	◄		

Scoring Rubric				
Score	Description			
1	Student response is: 1. Quadrilateral and Rhombus 2. Quadrilateral 3. Neither Quadrilateral nor Rhombus 4. Quadrilateral and Rhombus			
	The student understands that two-dimensional figures can be classified in a hierarchy based on properties. A quadrilateral has four sides, while a rhombus has 4 congruent sides. A triangle is neither a quadrilateral nor a rhombus.			
0	The response is incorrect or irrelevant.			

ltem Number	Cluster	Content Standard	DOK
17	5.NBT.A	5.NBT.A.2	2

Wh	ich e	equations can be correctly completed by filling in the empty box with the value $10^3?$
Sel	ect a	all the correct answers.
~	Α.	$6.2 imes \Box = 6200$
✓	Β.	$3.81 imes \Box = 3810$
	C.	$75 imes \Box = 7500$
	D.	$80 imes \Box = 8000$
~	E.	$5 imes \Box = 5000$
	F.	$10 imes \Box = 1000$

(1 Point) Student selected all of the correct answers.

ltem Number	Cluster	Content Standard	DOK
18	5.OA.B	5.OA.B.4	2

Which numbers are prime numbers?
Select all the correct answers.
7 9 12 19 22 29

Scoring Rubric		
Score	Description	
1	Student response is to select 7, 19, and 29 as prime numbers.	
0	The response is incorrect or irrelevant.	

(1 Point) Student selected all of the correct answers.

ltem Number	Cluster	Content Standard	DOK
19	5.NF.A	5.NF.A.1	2



(1 Point) Student selected all of the correct answers from the dropdowns.

ltem Number	Cluster	Content Standard	DOK
21	5.NF.B	5.NF.B.7	2

Tiles are used to cover $\frac{1}{2}$ of the total area of a wall. The tiled part of the wall is divided into 4 equal-sized sections. Each tiled section is a different color. What fraction of the total wall is each of the 4 colored tile sections?

Divide the figure into the correct number of equal parts using the Fewer or More buttons. Then select each part that should be shaded.

	-
	1
	1
	1
]
Fewer More Reset	

Scoring Rubric			
Score	Description		
1	Student partitions the fraction model into 8 parts and shades 1 part. 1/8; $1/2 \div 4 = 1/2 \times 1/4 = 1/8$.		
0	The response is incorrect or irrelevant.		

ltem Number	Cluster	Content Standard	DOK
22	5.NBT.A	5.NBT.A.4	1
Which	decimals round to 3.1 when rour	nded to the nearest tenth?	
Zelect ∠ A	3.06		
🗹 В	3.12		
C	. 3.008		
🗹 D	. 3.109		
E	3.005		
□ F.	3.153		

(1 Point) Student selected all of the correct answers.

Item Clus Number		Cluster		Content Standard		DOK
23 5.M		5.MD.A		5.MD.A.1		2
Shari is packi 500 grams. What is the m Enter your an 20 $\leftarrow \rightarrow$	ng candles naximum nu uswer in the	into boxes. The w mber of candles th space provided.	eight limit for hat Shari can	each box is 10 kilograms back into each box?	. Each can	dle weighs
1	2	3				
4	5	6				
7	8	9				
	0					

Scoring Rubric			
Score	Description		
1	Student response is 20 or equivalent value.		
0	The response is incorrect or irrelevant.		

ltem Number	Cluster	Content Standard	DOK
24	5.NBT.A	5.NBT.A.1	1

The value of the 5 in 753 is how many times the value of the 5 in $7.53?$
\bigcirc A. $\frac{1}{100}$
\bigcirc B. $\frac{1}{10}$
O C. 10
D. 100

ltem Number	Cluster	Content Standard	DOK	
25	5.OA.A	5.OA.A.2	2	

What numerical expression represents the calculation, "6 times the difference of 15 and 5"?

Enter your answer in the space provided.



$\begin{array}{c} \leftarrow \end{array} \bigcirc $						
1	2	3				
4	5	6	+	_	×	÷
7	8	9	<	=	>	
	0					
	-					

Scoring Rubric		
Score	Description	
1	Student response is $6 \times (15 - 5)$, $(15 - 5) \times 6$ or equivalent expressions/equations that include the following:	
	Use of the numbers 15, 6, and 5 are required.	
	Use of the multiplication sign and the minus sign are required.	
	Equations that include the above and the answer of 60 after an equal sign are acceptable.	
	Equations that include the use of an empty box, variable, or question mark after an equal sign are acceptable.	
0	The response is incorrect or irrelevant.	