Santa Rosa County District Schools

GRADE 6 MATH

FSA Practice Answer Key



Department of Math & Science

Grade 6 Mathematics

Turnkey Educator Resources

Grade 6 Mathematics Test Item Specifications

Grade 6 Mathematics Reference Sheet Packet

Test Design Summary

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FSA Grade 6 Practice

197 0	Taue o Fractice
Standard	MAFS.6.EE.1.1
1	Select the expression that is equivalent to the given expression.
	$3\times3\times3\times3$
	$A \times 4 \times 4$
	$^{\circ}$ B $^{\circ}$ 4 $^{\circ}$
	© 3×4
	© 3 ⁴
Answer:	D
Standard	MAFS.6.EE.1.1
2	A Petri dish is growing bacteria. It starts with 3 cells on day 1, 9 cells on day 2, and continues tripling the number of cells every day after that. How many cells of bacteria are there on day 5?
	A 18
	® 3 ⁵
	© 15
	$^{\circ}$ 5 ³
Answer	В

1	Match each situation to the	ne expression th	at can be used	d to describe it.	
		x-12	<u>x</u> 12	x+12	12 <i>x</i>
	Tamika earns \$12 an hour at her job.	A	B	©	0
	Stewart puts 12 more coins into his piggy bank.	Œ	(F)	©	H
	Corrie-ann gives away 12 marbles from her collection.	①	①	(K)	(
	Frankie shares a number of baseball cards with his 12 friends.	(M)	(N)	0	P
Answer	D, G, I, N				
Standard	MAFS.6.EE.1.2b				
4	Which expression has a $\frac{1}{2}y$	coefficient of 2?			
	 8 8y² 7y-2 2y⁴ 				

Standard	MAFS.6.EE.1.2c
5	What is the area of a rectangle with side lengths of <i>s</i> and <i>s</i> +5, where <i>s</i> is 21 centimeters? cm² cm² cm² cm² cm² cm² cm² cm
Answer	546 MAFS.6.EE.1.3
6	When Heather goes to the movies, she spends \$2.50 on her bus tickets to get to the theatre, and \$10.25 on her movie ticket. Select all expressions that represent the amount of money, in dollars, Heather spends to go to the movies n times. a. $n+2.50+10.25$ a. $12.75n$ b. $n(2.50+10.25)$ c. $n(2.50)(10.25)$ e. $n(2.50)+n(10.25)$
Answer	B, C, E

	MAFS.6.EE.1.3 Match each express	sion with its eq	uivalent expressi	on.	
		3m + 3n	3(5 <i>m</i> + 3 <i>n</i>)	5 <i>m</i> + 3 <i>n</i>	6 <i>m</i>
	15 <i>m</i> + 9 <i>n</i>	(A)	B	©	(D)
	2m + m + 3m	E	F	G	Н
	(5m + n) + 2n	①	<u> </u>	(K)	(L)
	m + 3n + 2m	M	N	0	P
Answer	B, H, K, M				
andard	MAES 6 FF 1 A				
Standard 8	MAFS.6.EE.1.4 Select all of the exp	oressions that	t are equivalent	to 4x+11.	
			t are equivalent	to 4x+11.	
	Select all of the exp (A) $4(x+11)$ (B) $6x+20-x-9$) — X	t are equivalent	to 4x+11.	
	Select all of the exp (A) $4(x+11)$ (B) $6x+20-x-9$ (C) $11(1+4x)$) — X	t are equivalent	to 4x+11.	

Standard	MAFS.6.EE.2.5
9	Which of these values of <i>b</i> make the inequality <i>b</i> < 3.8 true?
	(A) 3.9
	® 4.8
	© 3.8
	© 2.8
Answer	D
Standard	MAFS.6.EE.2.5
10	Johann has \$23.25 to spend at the stationery store. He selects a package of pencils for
	\$11.98 and he uses a half-off coupon.
	Use the equation $\frac{11.98}{2} + c = 23.25$ to determine the change, c , Johann will receive.
Answer	17.26

Standard	MAFS.6.EE.2.6
11	Mandy's age is three years less than twice Danny's age. Which expression represents Mandy's age?
	(A) $2m-3$, where m represents Mandy's age.
	$\bigcirc 3-2m$, where m represents Mandy's age.
	© 3 – 2d, where d represents Danny's age.
	2d – 3, where d represents Danny's age.
Answer	D D
Aliswei	
Standard	MAFS.6.EE.2.6
12	Each student in Mr. Slate's class has four colored pencils. The class is given an additional 6
12	pencils.
	An expression that represents this situation is $4x + 6$. What does the variable in this expression represent?
	(A) The number of students in Mr. Slate's class.
	The total number of pencils in Mr. Slate's class.
	© The total number of colored pencils in Mr. Slate's class.
	The total number of pencils and colored pencils in Mr. Slate's class.
A.m	
Answer	A

Standard	MAFS.6.EE.2.7				
13	What value of s makes the equation true?				
	59 + s = 80				
Answer	21				
Standard	MAFS.6.EE.2.7				
14	This question has two parts.				
	On Sunday, Victoria ran 1.1 miles further than she did on Saturday.				
	Part A. If she ran 3.2 miles on Sunday, which equation can you solve to find how many miles, <i>m</i> , she ran on Saturday?				
	M + 3.2 = 4.3				
	B m-1.1=3.2				
	© $m + 3.2 = 1.1$				
	① $m+1.1=3.2$				
	Part B. How many miles did Victoria run on Saturday?				
	miles				
Answer	Part A: D				
	Part B: 2.1				

Standard	MAFS.6.EE.2.8					
15	The balance of Lauren's bank account, <i>b</i> , is less than \$450. Which inequality represents this situation?					
	A b = 450					
	® 450 < b					
	© b > 450					
	(b) b < 450					
Answer	D					
Standard	MAFS.6.EE.2.8					
16	Select the inequality that is represented by the graph.					
	2 3 4 5 6 7 8 9 10 11 12					
	A x < 9					
	© $x > 10$					
	(b) X > 9					
Answer	D					
Standard	MAFS.6.EE.3.9					
17	Which equation represents the relationship shown in the table? Weekly Cat Food Cost Number of Cats, c Cost, m					
	0 0					
	2 10					
	3 15					
	(A) $c = m+5$ (B) $m = c+5$ (C) $c = 5m$ (D) $m = 5c$					
Answer	D D					

Standard	MAFS.6.EE.3.9				
18	The graph shows the height of snow during a storm. Height of Snow vs Hours 5 4 0 0 1 2 3 4 5				
	Hours				
	Select all the statements that are true if y is the height in feet and x is the time in hours.				
	There is 3 ft of snow after 2 hours.				
	\bigcirc The equation $y = x + 1$ represents the line on the graph.				
	© The height of snow is the independent variable.D The height of snow is the dependent variable.				
	© There is 2 ft of snow after 3 hours.				
Answer	A, B, D				
Standard	MAFS.6.NS.1.1				
19	What is the value of the expression?				
	$\frac{3}{8} \div \frac{3}{4}$				
	$ \bigcirc \qquad \frac{9}{32} $				
	® 32/9				
	© 2				
	© 1/2				
Answer	D				

Standard	MAFS.6.NS.1.1				
20	Soma has $8\frac{3}{4}$ cups of flour.	A batch of carrot m	uffins requires $1\frac{1}{4}$ cu	ps flour. How many	
	batches of muffins can Soma make?				
	batches of n	nuffins			
	000000				
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				
	22222				
	3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4				
	5 5 5 5 5 5 6 6 6 6 6 6				
	0000000				
Answer	7				
Chandond	NAAFC C NC 2 2				
Standard	MAFS.6.NS.2.2				
21	What is the value of the exp	ression?			
	9,792 ÷ 612				
	[®] 9,180				
	[®] 16				
	© 160				
	[®] 0.0625				
Answer	В				
Standard	MAFS.6.NS.2.3				
22	Select the correct value for each expression.				
		11.52	11.53	11.58	
	10.5 + 1.02	A	(B)	©	
	7.72×1.5	(1)	E	F	
	15.633 – 4.103	G	Н	(1)	
Answer	A, F, H				

Standard	MAFS.6.NS.2.3				
23	What is the value of th	e expression?			
	2.3)35.88				
	, ~				
Answer	15.6				
Standard	MAFS.6.NS.2.4				
24	Match the equivalent	expressions.			
		9/4 . 2\	4/9 . 2\	2(12 . 5)	
	00.45	8(4 + 3)	4(8 + 3)	3(12 + 5)	
	36 + 15	A	B	©	
	32 + 12	D	E	F	
	32 + 24	G	Э	①	
Answer	C, E, G				
Standard	MAFS.NS.2.4	Himle of two waves are	:- 04 If and of the moo	mahawa ia O aalaat allat	
25	the possible values for		is 24. If one of the nu	mbers is 8, select all of	
	A 6				
	® 2				
	© 3				
	D 4				
	E 12				
Answer	A, C, E				
	, ., .				

Standard	MAFS.6.NS.3.5
26	A cup of water has a temperature of $68^{\circ}F$, while a cup of liquid nitrogen has a temperature of $-337^{\circ}F$. Select all of the true statements.
	 The temperature of the water is closer to 0°F than the temperature of the liquid nitrogen. The water is colder than the liquid nitrogen.
	© The difference in temperature is greater than 300°F.
	The liquid nitrogen is colder than the water.
	© The water has a greater temperature than the liquid nitrogen.
	A O D E
Answer	A, C, D, E
Clarate d	
Standard 27	MAFS.6.NS.3.5 Ben stands on a hill and is 70 ft above sea level. Cristina stands in a valley and is 40 ft
27	below sea level.
	Select all of the statements that are true.
	Ben's elevation is -70 ft.
	Ben's elevation is 40 ft.
	© Cristina's elevation is -40 ft.
	® Ben's is closer to sea level than Christina.
	© Christina is closer to sea level than Ben.
Answer	C, E

Standard	MAFS.6.NS.3.6.a						
28		e true statements.					
	A The appear						
	The oppo	site of a positive nu	umber is always le	ess than that numb	oer.		
	® The sum	of a number and its	s opposite is alway	ys 0.			
	© The oppo	site of a number is	located to the left	of zero on a num	ber line.		
	All numbers have opposites.						
	© The oppo	site of a negative r	number is never no	egative.			
Answer	A, B, D, E						
Standard	MAFS.6.NS.3.6.b						
29	Select the point	s that are in each o	quadrant.				
		(-5,2)	(4,-1)	(2,2)	(-7,-3)		
	Q1	A	B	©	(D)		
	Q2	E	F	G	Э		
	Q3	①	①	(6)	()		
	Q4	M	N	0	P		
Answer	C, E, L, N						

Answer

С

Standard	MAFS.6.NS.3.7.a
31	Select all of the true statements about the numbers plotted on the number line.
	-10 -9 -8 -7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5
	 B -3 < -7 C -3 = -7
	0 -7 < -3
	(E) $-3 > -7$
Answer	D, E
Standard	MAFS.6.NS.3.7.b
32	Todd's ending score in a board game is –10. After receiving post-game bonuses, his score increased.
	Select all of the values that could be Todd's final score.
	B 5
	© -5
	© 10
Answer	B, C, E
Standard	MAFS.6.NS.3.7.c
33	Which value is closest to zero on the number line?
	A
	B 24
	© –23
Answer	С

Standard	MAFS.6.NS.3.8
34	What is the distance between the points (-5,-5) and (1,-5)?
	units
	000000
Answer	6
Standard	MAFS.6.G.1.1
35	Find the area of the polygon.
	6 in.
	6 in.
	4 in.
	8 in.
	in. ²
	22222 33333333
Answer	46

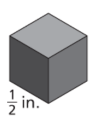
Standard	MAFS.G.1.1
36	What is the area of the arrow?
	2 in.
	6 in. 1 0000000
	2 in
	2 in. → ②②②②②②②②③ ③③③③③③③
	10 in. ———————————————————————————————————
	3 5 5 5 5
	88888
Answer	24
Standard	MAFS.6.G.1.2
	The volume of a rectangular prism is 243 ft ³ . Its length is 27 ft.
	Select all possible options for its height <i>h</i> and width <i>w</i> .
	(A) $h = 3, w = 3$
37	1
	(B) $h = 9, w = \frac{1}{3}$
	© $h = 3, w = 6$
	(a) $h = 27$, $w = \frac{1}{3}$
	3
	$h = \frac{1}{9}, w = 81$
Answer	A, D, E
AIISVEI	1,7,5,5

Standard 38

	FS.		

This question has **two** parts.

Sonya has 80 cubes, with dimensions in inches (in.), like the one shown.



She uses all the cubes to fill a box shaped like a larger rectangular prism. There are no gaps between the cubes.

Part A. What is the volume, in cubic inches, of the larger rectangular prism?

							in.³
Θ	Θ	Θ	Θ	Θ	Θ	Θ	
	0	Ø	\bigcirc	0	Ø		
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
1	1	1	1	1	1	1	
2	2	2	2	2	2	2	
3	3	3	3	3	3	3	
4	4	4	4	4	4	4	
(5)	(5)	(5)	(5)	(5)	(5)	(5)	
6	6	6	6	6	6	6	
7	7	7	7	7	7	7	
8	8	8	8	8	8	8	
9	9	9	9	9	9	9	

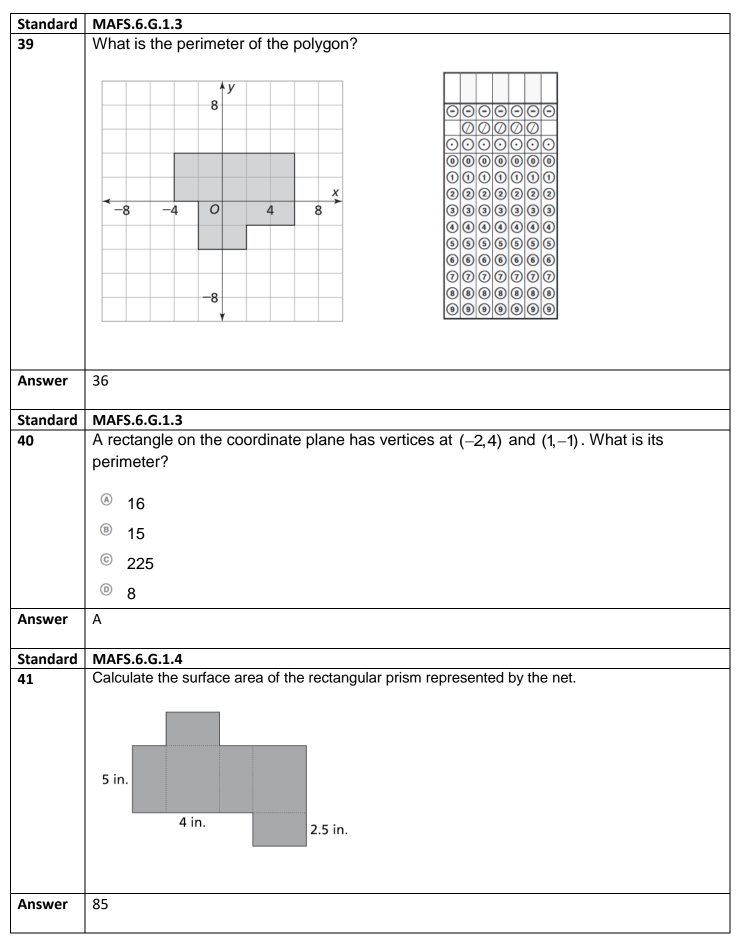
Part B. Select all of the possible sets of dimensions, in inches, of the larger rectangular prism.

- 2 in. × 5 in. × 1 in.
- B 10 in. × 2 in. × 4 in.
- © 0.5 in. × 4 in. × 5 in.
- ① 1 in. × 1 in. × 10 in.
- \bigcirc 0.5 in. \times 0.5 in. \times 40 in.

Answer

Part A: 10

Part B: A, C, D,E



Standard 12	MAFS.6.G.1.4	on of a not soloot the	he three-dimension	nal figure the net repr	
1 2	Tor each description	Triangular	Triangular	Rectangular	Rectangular
	6 rectangles	prism	pyramid	pyramid	prism
	2 triangles and	A	B	©	(D)
	3 rectangles	E	F	G	H
	4 triangles		J	K	(L)
	4 triangles and 1 rectangle	M	N	0	P
Answer	C, E, J, O				
tandard 3	MAFS.6.G.1.4 Antonie's tent is a tr	iangular nrism 11s	se the net to calcul	ate the area of the fa	hric that makes u
	5 ft 6 ft 7 ft 4 ft	5 ft		○ ○ ○ ○ ○ ○ ○ ○ ○ ∅ ∅ ∅ ∅ 0 0 0 0 0 0 0 0 0 0	10000000000000000000000000000000000000

Standard	MAFS.6.G.1.4				
44	The base of a particular triangular p				
	lengths of 5 inches and a height of 4 the surface area of the prism?	4.3 inches. If	the other fac	ces of the pri	ism are squares, what is
	the surface area of the prising				
	in. ²				
	000000				
	00000				
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
	0000000				
	3333333				
	5 5 5 5 5				
	8 8 8 8 8				
	999999				
Answer	96.5				
Standard	MAFS.6.RP.1.1				
45	A class of students has 18 boy	s and 21 gir	ls.		
	Motob cook statement to the re	atio that can	ha uaad ta	roprocent	:4
	Match each statement to the ra	alio mai can	be used to	represent	IL.
		18 : 21	21 : 39	18 : 39	
	The ratio of boys to girls.	A	B	©	
	The ratio of boys to the total number of students.	D	E	F	
	The ratio of girls to the				
	total number of students.	G	H	(1)	
Answer					
Allowel	A, I , II				

Standard	MAFS.6.RP.1.1
46	Jun must put aside \$5 out of every \$25 her business earns to pay taxes. If her business
	earned \$325 today, how much did she put aside for taxes?
	\$
	8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9
Answer	65
Standard	MAFS.6.RP.1.2
47	Select all the quantities that describe a unit rate.
	Sam charges \$15 per lawn for her grass-cutting business.
	Amir buys 1 pound of pears.
	© Carla has 2.5 granola bars for every 2 of her friends.
	Sarah drinks 3 glasses of water at each meal.
	© Corey has 5 pens and 2 pencils in his pencil case.
Answer	A,D
Allowel	7,0

Standard	MAFS.6.RP.1.2					
48		miles in	4 hours a	and 15 m	inutes. V	Vhat is her rate per hour?
	mil O O O O O O O O O O O O O O O O O O	es per ho	our			
Answer	12					
Standard	MAFS.6.RP.1.3a					
	Number of Candles Number of Gift Bags	Ro 1	6 2	12	8	
		Mo	20			
	Number of Candles	I I	10	14	18	
	Number of Gift Bags	1		7		
	Who puts more cand	les in eac	h gift bagí	? Explain.		
			_	-		nissing values in the tables I see 3 candles in each gift bag.
			_	-		nissing values in the tables I see 6 candles in each gift bag.
			-	-		sissing values in the tables I see e uses 18 candles to make 8 gift
			-	-		nissing values in the tables I see 2 candles in each gift bag.
Answer	D					

Standard MAFS.6.RP.1.3a Shannon jogs 20 miles in 4 hours. If she maintains a constant speed, which graph correctly plots the points for this situation? A Hours B Hours **©** Hours (D) Hours

Α

Answer

Standard	MAFS.6.RP.1.3b
51	Lance bought 4 tablets from his local computer store for \$460. At this rate, how much
	would it cost to buy 9 tablets?
	\$
	0000000
	[S] [S] [S] [S] [S] [S]
Answer	1035
a	
Standard	MAFS.6.RP.1.3c
Standard 52	Of the seeds Quincey planted in his tomato garden, 75% grew into mature plants. If
	Of the seeds Quincey planted in his tomato garden, 75% grew into mature plants. If
	Of the seeds Quincey planted in his tomato garden, 75% grew into mature plants. If Quincey has 39 tomato plants in his garden, how many seeds did he plant?
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Standard	MAFS.6.RP.1.3d							
53	Select all of the measurements that are equivalent to 528 yards.							
	6,336 inches							
	® 14.7 inches							
	© 176 feet							
	1,584 feet							
	© 0.3 miles							
Answer	D, E							
Standard	MAFS.6.RP.1.3e							
54	In a circle, which expression is equivalent to the ratio of the circumference to the diameter?							
	$\bigcirc \qquad \frac{1}{4}\pi$							
	© $\sqrt{\pi}$							
	$^{\circ}$ $^{\circ}$							
Answer	D							
Standard	MAFS.6.SP.1.1							
55	Select all statistical questions that you could ask to gather data on the musical instruments played by students at a school.							
	Can Carl play the drums?							
	B Do you play the piano?							
	© How many guitars do you own?							
	How many musical instruments can you play?							
	How many fiddles does Haley own?							
Answor	P.C.D.							
Answer	B, C, D							

Standard	MAFS.6.SP.1.1							
56	Select all of the statistical questions.							
	How many almonds are in a 2-lb bag of almonds?							
	How many eggs are broken per dozen at a grocery store?							
	© How many bricks did it take to build the front wall of the firehouse?							
	How many reservations does a restaurant take each day?							
	How many trees did our group plant last summer?							
Answer	A, B, D							
Standard	MAFS.6.SP.1.2							
57	Nia drew a boxplot of bowling scores from last week's tournament.							
	Bowling Scores							
	50 60 70 80 90 100 110 120 130 140							
	What is the interquartile range of bowling scores?							
Answer	40							

Standard **MAFS.6.SP.1.2** Curran asked households in his neighborhood how many tools they own. Which 58 statement about the resulting data distribution is true? Number of Tools The distribution is symmetrical. Most of the households have 10 or more tools in their shed. The mean number of tools is the best measure of center. Most households have 11 tools in their shed. Answer В Standard MAFS.6.SP.1.3 59 The table shows how many goals each soccer player has scored this season. **Player** Goals Aleta 17 Anki 4 Karel 8 Jan 12 Hendrik 9 Select all of the true statements about the data set. The range in the number of goals scored is 13. If Sofie and her 34 goals were added to the table, the mean number of goals scored would increase by 4. The mean number of goals scored is 50. The mean number of goals scored is greater than the median number of goals scored. The range in the number of goals scored is 17.

A, B, D

Answer

Standard	MAFS.6.SP.1.3							
60	Match each measure of center or measure of variation with its definition.							
		Median	Range	Mean	Mode			
	The value in the middle of a data set.	A	B	©	(D)			
	The value that occurs the most often in a data set.	E	(F)	G	H			
	The sum of the data values divided by the number of values.	0	0	(K)	(L)			
	The difference between the greatest and least values in a data set.	M	(N)	0	P			
Answer	A, H, K, N							
Standard	MAFS.6.SP.1.3		data aat a	2 4b 24 4b 2	النبد محمد	in area a a but the		
61	Which number can be ad median will decrease?	ided to the	uala sel si	mai ine	mean wiii	increase but the		
	12, 4, 12, 6, 11							
	A 9							
	® 15							
	© 8							
	10							
Anguer	D							
Answer	U							

Standard	MAFS.6.SP.2.4					
62	Which dot plot represents the data?					
	3, 6, 6, 5, 9, 6, 3, 1, 6, 5					
	• • • • • • • • • • • • • • • • • • • •					
	1 2 3 4 5 6 7 8 9 10					
	B					
	1 2 3 4 5 6 7 8 9 10					
	1 2 3 4 3 6 7 6 3 10					
	© •					
	1 2 3 4 5 6 7 8 9 10					
	(D) •					
	• • •					
	1 2 3 4 5 6 7 8 9 10					
	1 2 3 4 5 6 7 8 9 10					
Answer	D D					

Standard MAFS.6.SP.2.4 Which box plot represents the data? 63 4, 4, 3, 4, 8, 9, 6, 3, 9, 1, 8 A 3 4 5 6 7 8 9 10 B 1 2 3 4 5 6 7 8 9 10 **©** 3 4 5 6 D Answer Α

Standard MAFS.6.SP.2.4 64 Which histogram represents the data? $2,\,14,\,5,\,3,\,0,\,14,\,14,\,1,\,0,\,7,\,2,\,4,\,2,\,7,\,13,\,5$ A 6 5 4 3 2 1 0 0–2 3–5 6–8 9–11 12-14 6 5 4 3 2 1 0 0-2 3–5 6–8 9-11 12-14 **©** 6 5 4 3 2 1 0–2 9–11 12–14 3–5 6–8 D 6 5 4 3 2 0–2 3–5 6–8 9–11 12-14 Answer

Standard	MAFS.6.SP.2.5c					
65	Andre collects data from skiers about how many days they spend skiing per year. The mean of his data is 12, and the MAD of his data is 8. Select all the statements that are true.					
	Exactly half the skiers Andre talked to must have skied between 8 and 16 days per year.					
In this context, someone who skied 102 days would be an outlier.						
	© The number of days a person skied generally varied by about 8 days from the mean.					
	The minimum number of days a person skied is 4.					
	No one skied for more than 20 days.					
Answer	B, C					