Algebra 1 Chapter 06 Review

Multiple Choice

Identify the choice that best completes the statement or answers the question.



Graph each system. Tell whether the system has no solution, one solution, or infinitely many solutions.

3. y = 5x - 4

y = 5x - 5

- a. no solutions
- b. one solution
- c. infinitely many solutions

4. y = 2x - 3

y = -x + 3

- a. one solution
- b. no solutions
- c. infinitely many solutions
- 5. The length of a rectangle is 3 centimeters more than 3 times the width. If the perimeter of the rectangle is 46 centimeters, find the dimensions of the rectangle.
 - a. length = 5 cm; width = 18 cmc. length = 13 cm; width = 8 cmb. length = 13 cm; width = 5 cmd. length = 18 cm; width = 5 cm

Solve the system of equations using substitution.

 6.	y = 2x + 3 $y = 3x + 1$						
	a. $(-2, -1)$	b.	(-1, -2)	c.	(2, 7)	d.	(-2, -5)
 7.	$3y = -\frac{1}{2}x + 2$						
	y = -x + 9 a. (3, 6)	b.	(20, -4)	c.	(10, -1)	d.	(-1, 8)
 8.	y = 4x + 6 $y = 2x$						
	a. (-3, -6)	b.	(3, 6)	c.	(6, 3)	d.	(1, 2)

Solve the system using elimination.

- is \$4.45. Solve by elimination to find the number of nickels and dimes that are in the jar. a. 30 nickels and 30 dimes c. 29 nickels and 31 dimes
 - b. 31 nickels and 29 dimes d. 28 nickels and 32 dimes

- 12. An ice skating arena charges an admission fee for each child plus a rental fee for each pair of ice skates. John paid the admission fees for his six nephews and rented five pairs of ice skates. He was charged \$32.00. Juanita paid the admission fees for her seven grandchildren and rented five pairs of ice skates. She was charged \$35.25. What is the admission fee? What is the rental fee for a pair of skates?
 - a. admission fee: \$3.25 skate rental fee: \$2.50
 - b. admission fee: \$3.50 skate rental fee: \$3.00

- c. admission fee: \$3.00
- skate rental fee: \$2.00 d. admission fee: \$4.00
 - skate rental fee: \$3.50

Graph the inequality.











ID: A

Find a solution of the system of linear inequalities.



Solve the system of linear inequalities by graphing.



Write a system of inequalities for the graph.

Short Answer

20. Graph the following linear inequalities on the same coordinate plane. What figure does the solution to all three inequalities make?



Essay

21. A motorboat can go 16 miles downstream on a river in 20 minutes. It takes 30 minutes for this boat to go back upstream the same 16 miles.

Let x = the speed of the boat.

Let y = the speed of the current.

- **a.** Write an equation for the motion of the motorboat downstream.
- **b.** Write an equation for the motion of the motorboat upstream.
- c. Find the speed of the current.

- 22. Niki has 8 coins worth \$1.40. Some of the coins are nickels and some are quarters.
 - **a.** Let q = the number of quarters and n = the number of nickels. Write an equation relating the number of quarters and nickels to the total number of coins.
 - **b.** Write an equation relating the value of the quarters and the value of the nickels to the total value of the coins.
 - **c.** How many of each coin does Niki have?
- 23. Amy's restaurant has budgeted at most \$60 to spend this month on gourmet coffee. All international blends cost \$8.50 per package and all house blends cost \$6.00 per package. She would like to purchase some international blends and at least 3 packages of the house blends. How can Amy spend \$60 on x international blends and y house blends?
 - **a.** Write a system of linear inequalities that describes this situation.
 - **b.** Graph the system.
 - **c.** Give a possible solution and describe what it means.

Algebra 1 Chapter 06 Review Answer Section

MULTIPLE CHOICE

1.	ANS:	В	PTS: 1	DIF:	L2	REF	: 6-1 Solving Sy	stems By Graphing
	OBJ:	6-1.1 Solving	Systems By Gra	phing		STA	: CA A1 9.0	
	TOP:	6-1 Example	1					
	KEY: system of linear equations graphing a system of linear equations							
2.	ANS:	D	PTS: 1	DIF:	L2	REF	: 6-1 Solving Sy	stems By Graphing
	OBJ:	6-1.1 Solving	Systems By Gra	phing		STA	: CA A1 9.0	
	TOP:	6-1 Example	1					
	KEY:	system of line	ear equations gr	aphing a sy	stem c	of linear equation	ons	
3.	ANS:	А	PTS: 1	DIF:	L2	REF	: 6-1 Solving Sy	stems By Graphing
	OBJ:	6-1.2 Analyzi	ng Special Types	s of System	S	STA	: CA A1 9.0	
	TOP:	6-1 Example	4 6-1 Example	5				
	KEY:	system of line	ear equations gr	aphing a sy	stem c	of linear equat	ions no solution	infinitely many
	solutio	ons						
4.	ANS:	А	PTS: 1	DIF:	L2	REF	: 6-1 Solving Sy	stems By Graphing
	OBJ:	6-1.2 Analyzi	ng Special Types	s of System	S	STA	: CA A1 9.0	
	TOP:	6-1 Example	4 6-1 Example	5				
	KEY:	system of line	ear equations gr	aphing a sy	stem c	of linear equat	ions no solution	infinitely many
	solutio	ons						
5.	ANS:	D	PTS: 1	DIF:	L2			
	REF:	6-2 Solving S	ystems Using Sul	bstitution		OBJ	: 6-2.1 Using St	ubstitution
	STA:	CA A1 9.0	TOP: 6-2 Exam	nple 3				
	KEY:	word problem	i problem solvir	ng system	of line	ar equations	substitution meth	od
6.	ANS:	С	PTS: 1	DIF:	L2			
	REF:	6-2 Solving S	ystems Using Sul	bstitution		OBJ	: 6-2.1 Using Su	ubstitution
	STA:	CA A1 9.0	TOP: 6-2 Exar	nple 1				
	KEY:	system of line	ear equations su	bstitution n	nethod	l		
7.	ANS:	С	PTS: 1	DIF:	L3			
	REF:	6-2 Solving S	ystems Using Sul	bstitution		OBJ	: 6-2.1 Using St	ubstitution
	STA:	CA A1 9.0	TOP: 6-2 Exar	nple 2				
KEY: system of linear equations substitution method								
8.	ANS:	А	PTS: 1	DIF:	L2			
	REF:	6-2 Solving S	ystems Using Sul	bstitution		OBJ	: 6-2.1 Using Su	ubstitution
	STA:	CA A1 9.0	TOP: 6-2 Exam	nple 1				
	KEY:	system of line	ear equations su	bstitution n	nethod	l		
9.	ANS:	С	PTS: 1	DIF:	L2			
	REF:	6-3 Solving S	ystems Using El	imination				
	OBJ:	6-3.2 Multipl	ying First to Solv	ve Systems		STA	: CA A1 9.0	
	TOP:	6-3 Example	5					
	KEY:	system of line	ear equations eli	mination m	ethod	adding or su	btracting equation	ns

10.	ANS:	C PTS: 1	DIF:	L2				
	REF:	6-3 Solving Systems Using Elimin	ation					
	OBJ:	6-3.1 Adding or Subtracting to Soly	ve Syste	ems	STA:	CA A1 9.0		
	TOP:	6-3 Example 1						
	KEY:	system of linear equations elimina	ation m	ethod adding	or subt	racting equations		
11.	ANS:	B PTS: 1	DIF:	L2				
	REF:	6-3 Solving Systems Using Elimin	ation					
	OBJ:	6-3.2 Multiplying First to Solve Sy	vstems		STA:	CA A1 9.0		
	TOP:	6-3 Example 4						
	KEY:	word problem problem solving s	ystem o	of linear equation	ons el	imination method adding or		
	subtra	cting equations						
12.	ANS:	A PTS: 1	DIF:	L3				
	REF:	6-4 Applications of Linear System	S .		CT A			
	OBJ:	6-4.1 Writing Systems of Linear E	quation	IS	SIA:	CA AI 9.0 CA AI 15.0		
	KEY:	word problem problem solving s	ystem (of linear equation	ons gi	raphing a system of linear equations		
1.2		$\frac{1}{1}$		1.0	DEE			
13.	ANS:	B PIS: I	DIF	L2	KEF:	6-5 Linear Inequalities		
	UBJ:	6.5 Example 1		lineer inequal	SIA	CA AI 0.0		
14	IUP.	C DTS: 1	NEI.	intear inequal	$ny \mid gn$			
14.	ANS:	C PIS: I 6.5.1 Graphing Linear Inequalities	DIF	LZ	KEF:	6-5 Linear inequalities		
		6.5 Example 1	VEV .	linear inequal	SIA.	CA AI 0.0		
15	ANS.	$C = DTS \cdot 1$	NLT.	T 2		6.5 Linear Inequalities		
15.	ORI:	6-5.1 Graphing Linear Inequalities	DII [*] .	L2	STA	CA A1 6 0		
	TOP-	6-5 Example 1	KEV	linear inequal	ity or	anhing		
16	ANS.	Δ PTS \cdot 1	DIE.	I 3	REE.	6-5 Linear Inequalities		
10.	ORI:	6-5.1 Graphing Linear Inequalities	DII.	L3	STA.	CA A1 6 0		
	TOP.	6-5 Example 1	KEY	linear inequal	ity or:	anhing		
17	ANS.	$D = PTS \cdot 1$	DIF.	L2	REE.	6-6 Systems of Linear Inequalities		
17.	OBI [.]	6-6 1 Solving Systems of Linear In	equaliti	les by Graphing	σ	o o systems of Emear mequanties		
	STA.	CA A1 9.0 TOP. 6-6 Example	1	es of chapming	Ð			
	KEY:	linear inequality graphing system	n of line	ear inequalities	graph	ning a system of linear inequalities		
18	ANS [.]	$A \qquad PTS \cdot 1$	DIF	L2	REF	6-6 Systems of Linear Inequalities		
	OBJ:	6-6.1 Solving Systems of Linear In	equaliti	es by Graphing	g	· · · · · · · · · · · · · · · · · · ·		
	STA:	CA A1 9.0 TOP: 6-6 Example	1	5 1 6	0			
	KEY:	linear inequality graphing system	n of line	ear inequalities	grapł	ning a system of linear inequalities		
19.	ANS:	C PTS: 1	DIF:	L2	REF:	6-6 Systems of Linear Inequalities		
	OBJ:	DBJ: 6-6.1 Solving Systems of Linear Inequalities by Graphing						
	STA:	STA: CA A1 9.0 TOP: 6-6 Example 2						
	KEY:	linear inequality graphing system	n of line	ear inequalities	grapł	ning a system of linear inequalities		

SHORT ANSWER



The figure is an isosceles triangle.

PTS: 1 DIF: L4 REF: 6-5 Linear Inequalities OBJ: 6-5.1 Graphing Linear Inequalities STA: CA A1 6.0 KEY: linear inequality | graphing

ESSAY

21. ANS: [4]

a.
$$(x + y)\frac{1}{3} = 16$$

b. $(x - y)\frac{1}{2} = 16$

c. 8 mph

- [3] minor computation error
- [2] misapplication of rt = d formula
- [1] correct answer, but no equations shown

PTS: 1DIF: L3REF: 6-4 Applications of Linear SystemsOBJ: 6-4.1 Writing Systems of Linear EquationsSTA: CA A1 9.0 | CA A1 15.0KEY: extended response | rubric-based question | word problem | problem solving | system of linearequations | graphing a system of linear equations | substitution method | elimination method | motionproblem

- 22. ANS:
 - [4] **a.** n + q = 8
 - **b.** 5n + 25q = 140
 - **c.** 5 quarters and 3 nickels
 - [3] minor computation error
 - [2] (a) and (b) correct
 - [1] correct answer, but no equations shown

PTS:1DIF:L3REF:6-4 Applications of Linear SystemsOBJ:6-4.1 Writing Systems of Linear EquationsSTA:CA A1 9.0 | CA A1 15.0KEY:extended response | rubric-based question | word problem | problem solving | system of linearequations | graphing a system of linear equations | substitution method | elimination method

- 23. ANS:
 - [4] **a.** $8.5x + 6y \le 60$ $y \ge 3$



- **c.** Answers may vary. Sample: (2,7); Amy can buy 2 international blends and 7 house blends for \$59.
- [3] minor error in graph
- [2] minor error in inequalities
- [1] a correct solution given, with no inequality or graph

PTS: 1 DIF: L2 REF: 6-6 Systems of Linear Inequalities

OBJ: 6-6.2 Writing and Using Systems of Linear Inequalities

STA: CA A1 9.0 TOP: 6-6 Example 4

KEY: extended response | rubric-based question | word problem | problem solving | linear inequality | graphing | system of linear inequalities | graphing a system of linear inequalities