

Evaluate each.

- **1.** $-13 \times (-9)$ **2.** -67 (-45) **3.** -18 + (-13)
- **4.** 119 ÷ (-7) **5.** 361 ÷ |-19| **6.** |-27| + (-29)

Write a negative or positive number that represents each statement.

- 7. A company offers a \$20 rebate on a 50-pack of CDs.
- **8.** The Jayhawks were winning by 11 goals.
- **9.** There was a 6°C rise in temperature.

Circle the correct answer for each problem.

		s is in order from least b. 2, 0, -1, -2	6	d. 0, -2, -1, 2
		s is in order from great b. -6, -4, -3, 0,		d. 0, -3, -4, -6
12. Which a. - -19		ng has the greatest valu b. -18	ue? c. -(-19)	d. -18
13. Which a. -2	of the followin	ng has the least value? b. -(-3)	c. - -2	d. - 3

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14. How many zero pairs have to be placed in the workspace to subtract negative three from negative four using counters?						
a. 0	b. 1	c. 3	d. 4			
15 Eucluste 1(2)	(71)					
15. Evaluate 62 + a. 9	b. 62	c. 71	d. 133			
16. Evalutate 14 + a. -14	-(-14) + (-9). b. -9	c. 9	d. 14			
41 • 1 ⁻ T	0.)		u. 17			
17. Name the integer which when subtracted from six will equal 13.						
a. -19	b. -7	c. 7	d. 19			
18. Evaluate (-3)(a. -29	-2)(-4) + 5. b. -19	c. 19	d. 29			
	~ 1/	•••••				
19. To add $6 + (-3)$ on a number line,						
a. start at -3 a	nd b. start at -3					
move right 6	units. move left 6	units. move rig	ght 3 units. move left 3 units.			
20. Water is draining out of a pond at a rate of 25 gallons per hour. Currently, the pond has 200 gallons of water. How many gallons of water						
did the pond have three hours ago?						
a. 125 gallons	b. 175 gallons	c. 225 gallons	d. 275 gallons			
21. Which has the $(18)(3)$	•	c. -18 + 3	d. -18 – 3			
a. (-18)(3)	b. (-18) ÷ 3	c. -18 + 5	u. -18 - 5			
22. $ -6 \times 17$ has the function \mathbf{a} , $ -6 \times 17 $	b. $- 6 \times 17$	c. (-6) × 17	d. (-6) × -17			

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Answer the questions in the space provided.

- **23.** Find all possible pairs of integers that have a quotient of negative seven, and when the smaller integer is subtracted from the larger integer, the difference is 32.
- **24.** In an air show, a plane keeps ascending and descending. When the plane is in the same horizontal line as the top of a control tower, it is considered to be at zero feet. The plane ascends 25 feet per second for eight seconds from the top of the control tower. Then, the plane descends 30 feet per second for nine seconds. Where is the plane after 17 seconds? Explain how you got your answer.

25. Explain how to subtract -4 - (-6) using counters.