Name:	Period:	Score:	/	⁰ / ₀ =				
HW 1-2 Int 1 Integers & Absolute Volue Unit 1								
	Integers & Abs							
Write an integer for each s 1. a profit of \$9	ituation.	3. 53°C t	pelow zero)				
2. A bank withdrawal of	\$50	4. 7 inch	es more th	an normal				
Graph each set of integers 5. $\{0,1,-3\}$	on a the given numbe	er line. 6. {-5,-	1,3,-7}					
$\leftarrow + + + + + + + + + + + + + + + + + + +$	$++++ \rightarrow$	$\leftarrow + + +$	+ + +					
Evaluate each expression. 7. 10 =	8. -7 -5=		9.	1+ 7 =				

10. The number of yards a football team moves on the field can be represented using the expression |8|+|-4|. How many total yards does the football team move?

11. In golf, scores are often written in relationship to *par*, the average score for a round at a certain course. Write an integer to represent a score that is 7 under par.

12. A scuba diver descended 10 feet, 8 feet, and then 11 feet. The total number of feet can be represented using the expression |-10|+|-8|+|-11|. What is the total number of feet the scuba diver descended?

13. Mr. Chavez spent \$199.99 for a new smart phone, \$39.99 on a carrying case, and \$59.99 on accessories. The expression |-199.99|+|-39.99|+|-59.99| represents the total amount that Mr. Chavez spent. How much did Mr. Chavez spend altogether? Check your answer using estimation.

14. If |x| = 3, what is the value of x?

Identify the expression that is not equal to the other three. Explain your reasoning. 15. A. 15– 1–5 B. |-4|+6 C. -|7+3| D. |-10|

- Which integer represents the temperature shown on the thermometer? 16.
 - a. $-11^{\circ}F$ b. $-10^{\circ}F$ c. 10° F d. $11^{\circ} F$

Write and integer for each situation.

17. 2 feet below flood level

Order each set of integers from least to greatest.

19. {3, -7, 6}



Evaluate each expression.

21. |11-6|+3=

22. 24-|4+7|=

 $24.|-10| \div 2 \bullet |5|$

- Jasmine's pet guinea pig gained 8 ounces in one month. Write an integer to describe the 25. amount of weight her pet gained.
- 26. Rachel recorded the low temperature for one week in the table. On which day was the low temperature the farthest from 0° F?

Low Temperatures								
Day	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
Temperature (°F)	2	-6	4	-8	2	0	-1	



Which point has a coordinate with the greatest absolute value? 27.



C. Point L **A.** Point B **B.** Point C **D.** Point N

- Which of the following statements about these real-world situations is *NOT* true? 28.
 - a. A \$100 check deposited in a bank can be represented by +100.
 - b. A loss of 15 yards in a football game can be represented by -15.
 - c. A temperature of 20 below zero can be represented by -20.
 - d. A submarine diving 300 feet under water can be represented by +300.

COMMON CORE REVIEW:

Write the ordered pair corresponding to each point graphed at the right. Then, state the quadrant or axis location of each point.

29.J	
30. K	
31. <i>L</i>	
32. M	



Graph and label each point on the coordinate plane.

- A(2,4)33.
- B(-3,1)34.
- 35. C(2,0)36. D(-3,-3)

