

Using Integers



Ulas	s Date
Integers are negative numbers, positive numbers, and zero. True or false? A true B false If the temperature is fifteen degrees below zero, how could it be represented with integers?	Which of the following is the correct order of the following integers -6, 5, 9, 2, -2, -4 from least to greatest? A -2, -4, -6, 2, 5, 9 B -2, 2, -4, 5, -6, 9 C 9, 5, 2, -2, -4, -6 D -6, -4, -2, 2, 5, 9 Based on the coordinate plane shown, what are the coordinates of point A?
	A (4, -3)
A 15°	B (-3, 4)
	ABC NO SECOND SE
PREVIEW	
Please <u>Sign In</u> or <u>Sign Up</u> to download	
the printable version of this worksheet	
D ≤	B 0 C -8 D -3
	10 Add the integers.
	If the temperature is fifteen degrees below zero, how could it be represented with integers? A 15° PREVI Please Sign In or Sign the printable version



Using Integers



Name Class Date Integers are negative numbers, positive 2 Which of the following is the correct numbers, and zero. order of the following integers -6, 5, 9, 2, -2, -4 from least to greatest? True or false? (A) (D)A -2, -4, -6, 2, 5, 9 A true **B** -2, 2, -4, 5, -6, 9 **B** false **C** 9, 5, 2, -2, -4, -6 **D** -6, -4, -2, 2, 5, 9 3 If the temperature is fifteen degrees Based on the coordinate plane shown, below zero, how could it be represented what are the coordinates of point A? with integers? A (4, -3) B A 15° **B** (-3, 4) 5 (C)**PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet D **B** 0 $D \leq$ C -8 D -3 9 What is the correct order from greatest 10 Add the integers. to least for the integers: 3, 0, -3, 2, -1? -6 + (-4) =**A** 3, 2, -1, 0, -3 C A -10 **B** 3, -3, 2, -1, 0 **B** -2 C 3, 2, 0, -1, -3 C 2 **D** -3, -1, 0, 2, 3 **D** 10