

## **Using Integers**



Name	e CI	ass	Date
1	Divide the integers. $\frac{-72}{6} = $ $A - 13$	2	Solve for $n$ . $n + 3 = -12$ A -15 B -9
	B -12 C 12 D 13		© 9
3	-7n = -42 A -8	4	$\frac{n}{-8} = 9$
5		AI	
	PREV	IEW	
7	Please <u>Sign In</u> or <u>Sign In</u> or <u>Sign In</u>		

• 44	M 30
C -11	<b>B</b> 90
<b>D</b> -39	<b>C</b> 40
	<b>D</b> 15

Solve using the distributive property.

-3(4 + 9) = \_\_\_\_\_

A 39
B 15
C -15

**D** -39

Solve using the distributive property.

-6(-4 + 7) = \_\_\_\_\_\_

A -73
B -66
C -18
D -10



## **Using Integers**



ivame		ass	_ Date	
1	Divide the integers.  -72/6 =  A -13 B -12 C 12 D 13	2 Solve for <i>n</i> .  (n + 3 = -12)  A -15 B -9 C 9 D 15	A TH	
3	Solve for $n$ . $-7n = -42$ A -8	4 Solve for $n$ . $\frac{n}{-8} = 9$		
5	PREV		C	
7	Please Sign In or Sign In the printable version			
9	Solve using the distributive property.  -3(4 + 9) =  A 39 B 15 C -15 D -39	Solve using the distribution of the distributi	utive property.	_