

Integer operations



Class Name Date

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Solve the equation for x.



- A -14
- **B** -13
- C 13
- D 14



Solve the equation for x.

$$\frac{x}{-3} = -18$$

- A -72
- **B** -54
- **C** 54 D 72

3 Solve the equation for x.





Solve the inequality for x.

$$-6 + x ≥ 12$$

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PREVIEW



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- **B** x > -144
- C x < -16
- **D** x > -16

- **B** $x \ge -12$
- **C** $x \le -12$
- **D** $x \le -13$

9

Solve the inequality for x.



- $\mathbf{A} x \leq 21$
- **B** $x \ge -84$
- **C** $x \ge 84$
- $\mathbf{D} x \ge 21$

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Given the equation, $\frac{x}{4} > -16$, the answer x < -64 is the correct answer.

True or false?

- A true
- **B** false



Integer operations



Name	C	lass	Date	
1	Solve the equation for x . $ 7x = -91 $ A -14 B -13 C 13 D 14		D)ASPLA	(C)
3	Solve the equation for x . A A	-6 -	the inequality for x . $+ x \ge 12$	D
5	PRE	ABC III		B
7	Please <u>Sign In</u> or <u>S</u> the printable version B x > -144 C x < -16 D x < -16	on of this	worksheet	B
9	Solve the inequality for x . $\frac{x}{-2} \le -42$ $A x \le 21$ $B x \ge -84$ $C x \ge 84$ $D x \ge 21$	answe	the equation, $\frac{x}{4} > -16$, the er $x < -64$ is the correct answer.	B