

Odd 1 OUT

Solve each problem in a row to determine which problem is not like the others. Cross out which box you feel does not belong and justify your answer below. *Integers Version #1*

Row #1

$-3 + -4$	$14 \div (-2)$	$(-7) \times (-1)$	$-1 - 6$
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Justify:

Row #2

$-6 + 6$	$-6 - (-6)$	$3 + (-3)$	$(-3) + 0$
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Justify:

Row #3

$(-12) \times (-2)$	$-5 + 2$	$9 - (-4)$	$(-20) \div (-4)$
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Justify:

Odd 1 out

Solve each problem in a row to determine which problem does not like the others. Cross out which box you feel does not belong and justify your answer below.

Row #1

$-3 + -4$ $= -7$	$14 \div (-2)$ $= -7$	$(-7) \times (-1)$ $= 7$ X	$-1 - 6$ $= -7$
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Justify: All other answers equal -7.

Row #2

$-6 + 6$ $= 0$	$-6 - (-6)$ $= 0$	$3 + (-3)$ $= 0$	$(-3) + 0$ $= -3$ X
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Justify: All other answers equal 0.

Row #3

$(-12) \times (-2)$ $= 24$	$-5 + 2$ $= -3$ X	$9 - (-4)$ $= 13$	$(-20) \div (-4)$ $= 5$
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Justify: All other answers are positive.