Period:



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

#1	-3 + -4	14÷(-2)	(-7) x (-1)	-1 - 6			
Row #1							
	Justify:						
Row #2	-6 + 6	-6 — (-6)	3 + (-3)	(-3) + 0			
	Justify:						
Row #3	(-12) x (-2)	-5 + 2	9 – (-4)	(-20) ÷ (-4)			
	Justify:						

Name:

Period: \_\_\_\_

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

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1	-3 + -4	14÷(-2)	(-7) x (-1)	-1 - 6		
Row #1	= -7	= -7	= 7	= -7		
Ro			X			
	Justify: All other ans	swers equal -7.				
2	-6 + 6	-6 – (-6)	3 + (-3)	(-3) + 0		
Row #2	= 0	= 0	= 0	= -3		
	Justify: All other answers equal 0.					
	(-12) x (-2)	-5 + 2	9 – (-4)	(-20) ÷ (-4)		
Row #3	= 24	= -3	= 13	= 5		
	Justify: All other ans	swers are positive.				