


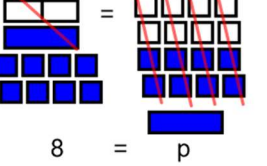


4.4 2 Step Algebra with division

Just an example then a few questions

Solved 3 different ways

Math	Algebra Tiles	Reasoning / Hint
undo +3 first $\frac{p}{-2} + 3 = -1$	(definitely undo +3) 	I draw again, you don't have to
undo divide by -2 first $\frac{p}{-2} + 3 = -1$		Show the work and canceling work vertically I add extra brackets , careful
$(-2) \frac{p}{-2} = (-2)(-4)$		Clean up cancel next number
$p = 8$		Still need to flip sides with tiles Add the opposite to each side If I did 20 questions I would write flip each time but in a test I can explain

All the same answer shown 3 different ways

Assignment 4.4 - 3 questions solved 3 different ways

Please find a way to organize clearly, if it's confusing I have to mark it wrong

Question	Math method 1	Math method 2	Algebra Tiles
$\frac{m}{3} + 2 = -1$			
$\frac{p}{-2} - 2 = -3$			
$\frac{h}{-2} - 2 = 2$			