Warm-Up 56

1) $-96 \div (-4) \div 2 =$ 7.NS.3 2) Solve the inequality: $6x - 3 \le 75$	4) Is randomly selecting a vowel from the word "heater" a likely event, unlikely event, or neither?
3) Jake had 200 coins in his coin collection and then he sold 25 of them to a coin store. What is the percent decrease in the number of coins in his collection?	5) Two lines intersect, forming four angles. One of two adjacent angles is 79°. Let x = the measure of the other adjacent angle. Write and solve an equation to find the measure of angle x.
7.RP.3	7.G.5

Warm-Up 56

1) $-96 \div (-4) \div 2 =$ 4) Is randomly selecting a vowel from the word "heater" a likely event, unlikely event, 7.NS.3 or neither? 2) Solve the inequality: $6x - 3 \le 75$ 7.SP.5 5) Two lines intersect, 7.EE.4b forming four angles. One of 3) Jake had 200 coins in his two adjacent angles is 79°. coin collection and then he Let x = the measure of the sold 25 of them to a coin other adjacent angle. Write store. What is the percent and solve an equation to find decrease in the number of the measure of angle x. coins in his collection? 7.G.5 7.RP.3

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Warm-Up 56

warm-Op 30	
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