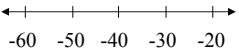
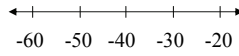


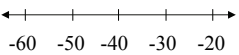
Warm-Up 96

1) What is the sum of -3,587 and its opposite?	4) If Tara multiplied her food bill by 1.25 to get her total restaurant bill, what percent tip was she leaving?
7.NS.1a	7.EE.2
2) How many outcomes are possible if you flip a coin and then select a card from a standard deck with 52 cards?	5) A painter is painting a rectangular room that is 15 feet long by 12 feet wide. If the walls are 8 feet tall, what is the area that the painter will paint?
7.SP.8b	7.G.6
3) Refer to the number line below to write the equation that represents this situation: start at -54 and move 22 units to the right.	
	
7.NS.1	

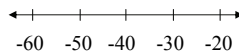
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