

Warm-Up 68

1) $-84 - 36 - (-41) =$ 7.NS.3	4) If Frances multiplied her purchase price by 1.05 to get her total bill, what percent sales tax was she paying? 7.EE.2
2) To the nearest percent, what is the probability of rolling a number less than 5 on a number cube? 7.SP.5	5) Frank's test average in science class was 92%. On the next three tests he scored 98%, 88%, and 90%. Assuming that all of the tests had the same weight, by what percentage did Frank's test average change? 7.NS.1a
3) Seven doughnuts cost \$5.25. Let t = total cost and n = the number of doughnuts purchased. Write an equation that can be used to represent the total cost of n doughnuts. 7.RP.2c	

Warm-Up 68

1) $-84 - 36 - (-41) =$ 7.NS.3	4) If Frances multiplied her purchase price by 1.05 to get her total bill, what percent sales tax was she paying? 7.EE.2
2) To the nearest percent, what is the probability of rolling a number less than 5 on a number cube? 7.SP.5	5) Frank's test average in science class was 92%. On the next three tests he scored 98%, 88%, and 90%. Assuming that all of the tests had the same weight, by what percentage did Frank's test average change? 7.NS.1a
3) Seven doughnuts cost \$5.25. Let t = total cost and n = the number of doughnuts purchased. Write an equation that can be used to represent the total cost of n doughnuts. 7.RP.2c	

Warm-Up 68

1) $-84 - 36 - (-41) =$ 7.NS.3	4) If Frances multiplied her purchase price by 1.05 to get her total bill, what percent sales tax was she paying? 7.EE.2
2) To the nearest percent, what is the probability of rolling a number less than 5 on a number cube? 7.SP.5	5) Frank's test average in science class was 92%. On the next three tests he scored 98%, 88%, and 90%. Assuming that all of the tests had the same weight, by what percentage did Frank's test average change? 7.NS.1a
3) Seven doughnuts cost \$5.25. Let t = total cost and n = the number of doughnuts purchased. Write an equation that can be used to represent the total cost of n doughnuts. 7.RP.2c	

Warm-Up 68

1) $-84 - 36 - (-41) =$ 7.NS.3	4) If Frances multiplied her purchase price by 1.05 to get her total bill, what percent sales tax was she paying? 7.EE.2
2) To the nearest percent, what is the probability of rolling a number less than 5 on a number cube? 7.SP.5	5) Frank's test average in science class was 92%. On the next three tests he scored 98%, 88%, and 90%. Assuming that all of the tests had the same weight, by what percentage did Frank's test average change? 7.NS.1a
3) Seven doughnuts cost \$5.25. Let t = total cost and n = the number of doughnuts purchased. Write an equation that can be used to represent the total cost of n doughnuts. 7.RP.2c	