Comparing Ratios and Rates Cards: Using Mental Math	
Three pounds of oranges cost \$2.00. How many pounds of oranges can be bought with \$12.00?	
Mario and Juan were competing to see who would bag the most sacks in 4 hours while working at the grocery store. Mario bagged 5 sacks every 15 minutes and Juan bagged 2 sacks every 5 minutes? Who bagged more sacks?	
Store A: 3 chocolate candy bars for \$1.50 Store B: 5 chocolate candy bars for \$3.00 Who has the better price per candy bar?	
Between Sana and Dina they have \$32 to go to the movies. Sana has 3 times more money than Dina. How much money do they each have?	