Solve each problem.

1) The booths at the state fair make 309 dollars an hour. How much money would they have earned after 56 hours?

2) Every hour a soup company produces 893 liters of soup. How much soup would the company have made after 97 hours?

3) If an industrial machine could make 599 pencils in a second, how many pencils would it have made in 44 seconds?

4) Each day the gumball machine in the mall sells 633 gum balls. How many gum balls would they have sold after 83 days?

5) A candy store had 711 empty shelves. If each shelf can hold 78 pieces of candy, how many pieces would they need total to fill up all the shelves?

6) A school bought 631 boxes of computer paper for the computer lab. Each box had 95 sheets of paper inside it. How much paper did they buy total?

7) Each day 954 new apps are uploaded to a web server. After 18 days, how many apps would have been uploaded?

8) A charity fundraiser charges 973 dollars per plate. If there are 64 guests at the fundraiser, how much money did they earn?

9) The ice machine in the lobby of a hotel makes 289 pieces of ice a day. How much ice would it have made if it ran for 43 days?

10) A fundraising company went to 391 different schools delivering 54 boxes of candy to each school. How many boxes did they deliver total?
1) The booths at the state fair make 309 dollars an hour. How much money would they have earned after 56 hours?

2) Every hour a soup company produces 893 liters of soup. How much soup would the company have made after 97 hours?

3) If an industrial machine could make 599 pencils in a second, how many pencils would it have made in 44 seconds?

4) Each day the gumball machine in the mall sells 633 gum balls. How many gum balls would they have sold after 83 days?

5) A candy store had 711 empty shelves. If each shelf can hold 78 pieces of candy, how many pieces would they need total to fill up all the shelves?

6) A school bought 631 boxes of computer paper for the computer lab. Each box had 95 sheets of paper inside it. How much paper did they buy total?

7) Each day 954 new apps are uploaded to a web server. After 18 days, how many apps would have been uploaded?

8) A charity fundraiser charges 973 dollars per plate. If there are 64 guests at the fundraiser, how much money did they earn?

9) The ice machine in the lobby of a hotel makes 289 pieces of ice a day. How much ice would it have made if it ran for 43 days?

10) A fundraising company went to 391 different schools delivering 54 boxes of candy to each school. How many boxes did they deliver total?
1) The booths at the state fair make 309 dollars an hour. How much money would they have earned after 56 hours?

2) Every hour a soup company produces 893 liters of soup. How much soup would the company have made after 97 hours?

3) If an industrial machine could make 599 pencils in a second, how many pencils would it have made in 44 seconds?

4) Each day the gumball machine in the mall sells 633 gum balls. How many gum balls would they have sold after 83 days?

5) A candy store had 711 empty shelves. If each shelf can hold 78 pieces of candy, how many pieces would they need total to fill up all the shelves?

6) A school bought 631 boxes of computer paper for the computer lab. Each box had 95 sheets of paper inside it. How much paper did they buy total?

7) Each day 954 new apps are uploaded to a web server. After 18 days, how many apps would have been uploaded?

8) A charity fundraiser charges 973 dollars per plate. If there are 64 guests at the fundraiser, how much money did they earn?

9) The ice machine in the lobby of a hotel makes 289 pieces of ice a day. How much ice would it have made if it ran for 43 days?

10) A fundraising company went to 391 different schools delivering 54 boxes of candy to each school. How many boxes did they deliver total?