Multiplication & Division Word Problems

1) Nancy has 30 dollars in five dollar bills that she saved over a 4 month period. How many five dollars bills does Nancy have?

2) Sam goes to lunch with Jason and Tom. The total bill came to 15 dollars. They decided to equally split up the bill, how much will each person have to pay?

3) Sally, Sara, and Sandy each have 8 markers. Sally has 4 erasers. How many markers do they have have in all?

4) Benny is selling four gumballs for eight cents each. How much money can Benny get from selling the gumballs?

5) A restaurant sold seven cakes every day for a week. How many cakes were sold during the week?

6) Jason has 18 yellow balloons. He wants to give his six friends the same number of yellow balloons, how many will each friend get?

7) Keith goes fishing with Sara. They catch 10 trout and 3 catfish. If they equally split up the trout, how many will each one get?

8) Mike worked thirty hours during the last five days. Assuming that he worked the same amount of hours each day, how long did he work each day?

9) Sam was at the beach for five days and found six seashells and three starfish each day. How many seashells did Sam find during the beach trip?

10) There were a total of seven hockey games a month. The season is played for three months. How many hockey games are in a season?
Multiplication & Division Word Problems

1) Nancy has 30 dollars in five dollar bills that she saved over a 4 month period. How many five dollar bills does Nancy have?  
   6 five dollars bills

2) Sam goes to lunch with Jason and Tom. The total bill came to 15 dollars. They decided to equally split up the bill, how much will each person have to pay?  
   5 dollars

3) Sally, Sara, and Sandy each have 8 markers. Sally has 4 erasers. How many markers do they have in all?  
   24 markers

4) Benny is selling four gumballs for eight cents each. How much money can Benny get from selling the gumballs?  
   32 cents

5) A restaurant sold seven cakes every day for a week. How many cakes were sold during the week?  
   49 cakes

6) Jason has 18 yellow balloons. He wants to give his six friends the same number of yellow balloons, how many will each friend get?  
   3 yellow balloons

7) Keith goes fishing with Sara. They catch 10 trout and 3 catfish. If they equally split up the trout, how many will each one get?  
   5 trout

8) Mike worked thirty hours during the last five days. Assuming that he worked the same amount of hours each day, how long did he work each day?  
   6 hours

9) Sam was at the beach for five days and found six seashells and three starfish each day. How many seashells did Sam find during the beach trip?  
   30 seashells

10) There were a total of seven hockey games a month. The season is played for three months. How many hockey games are in a season?  
    21 games