## Multiplication \& Division Word Problems

1) Keith has 45 dollars in five dollar bills. How many five dollars bills does he have?

2 ) There were a total of six soccer games a month.
The season is played for four months. How many soccer games are in a season?

3 ) Keith is selling 7 gumballs for eight cents each.
How much money can Keith get from selling the gumballs?

4 ) Dan was at the beach for five days and found 32 seashells.
He plans to give all of his seashells equally to his four friends.
How many seashells will each friend get?

5 ) Benny worked two hours, each day, for eight days.
How many hours did he work in total?

6 ) Sam goes fishing with Jessica. They catch six trout. If they equally split up the trout, how many will each one get?

7 ) Nancy, Sandy, and Sam each have eight markers.
How many markers do they have have in all ?

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

9 ) Mary goes to lunch with Melanie and Sally. The total bill came to 24 dollars.
They decided to equally split up the bill, how much will each person have to pay ?

10 ) Nancy has forty-two red balloons. She wants to give her six friends the same number of red balloons, how many will each friend get?

## Multiplication \& Division Word Problems

1) Keith has 45 dollars in five dollar bills. How many five dollars bills does
he have?

9 five dollars bills

24 games

56 cents

8 seashells

16 hours

3 trout

24 markers

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

9 ) Mary goes to lunch with Melanie and Sally. The total bill came to 24 dollars.
They decided to equally split up the bill, how much will each person have to pay ?
8 dollars

10 ) Nancy has forty-two red balloons. She wants to give her six friends the same number of red balloons, how many will each friend get?

7 red balloons

