Basic Multiplication Word Problems

1. John has 7 five dollar bills. He wants to buy a baseball bat that costs $38.
   a. How much money does he have?
   b. Does he have enough money to buy the baseball bat?

   Answer a: ______________  Answer b: ______________

2. Heather, Sarah, Nicky, and Jill each have nine markers. How many markers do they have in all?

   Answer: ______________

3. Preview

   Please log in to download the printable version of this worksheet.

4. Peter goes fishing with Patrick. Peter catches 3 small fish and 3 big fish. Patrick catches four times as many fish as Peter. How many fish did Patrick catch?

   Answer: ______________

5. Kathryn goes out to lunch with Mia and Fran. Each girl orders the $7 lunch special. Kathryn agrees to pay the bill. How much will she have to pay?

   Answer: ______________
Basic Multiplication Word Problems

1. John has 7 five dollar bills. He wants to buy a baseball bat that costs $38.
   a. How much money does he have?
   b. Does he have enough money to buy the baseball bat?

   Answer a: $35  Answer b: no

2. Heather, Sarah, Nicky, and Jill each have nine markers. How many markers do they have in all?
   Answer: 36 markers

3. There are eight cars in the garage. Tom will place new tires on each car. How many tires will Tom need?
   Answer: 32 tires

4. Peter goes fishing with Patrick. Peter catches 3 small fish and 3 big fish. Patrick catches four times as many fish as Peter. How many fish did Patrick catch?
   Answer: 24 fish

5. Kathryn goes out to lunch with Mia and Fran. Each girl orders the $7 lunch special. Kathryn agrees to pay the bill. How much will she have to pay?
   Answer: $21