

Multiplication and Division Word Problems

1a) A bag holds 90 cherries. Gemma has 13 bags of cherries. How many does she have?

_____cherries

1b) She decides to share them between her 3 friends. How many will they get each?

_____cherries

2a) Amy scores 3 goals every game. She plays in 28 games for the season. How many goals has she scored altogether?

_____ goals

2b) Ash scores 2 goals every game. How many goals do Amy and Ash score altogether?

_____ goals

3) There are 70 stickers on a sheet. A teacher buys 24 sheets of stickers. How many stickers will there be?

_____ stickers

4) A shop has 660 cans of cola to place on a shelf. Each shelf can have 60 cans in each row. How many rows will I need to put all the cans on the shelf?

_____ cans

5) A ribbon is 99m long. I cut it into smaller pieces measuring 11m. How many pieces of ribbon do I now have?

_____ pieces

Multiplication and Division Word Problems

1a) A bag holds 90 cherries. Gemma has 13 bags of cherries. How many does she have?

_____cherries

1b) She decides to share them between her 2 friends. How many will they get each?

_____cherries

2a) Amy sells 30 footballs per day. How many footballs will she sell in 6 weeks?

_____ footballs

2b) Ash sells 40 footballs per day. After 6 weeks how many more balls will Ash have sold than Amy?

_____ footballs

3) There are 70 stickers on a sheet. A teacher buys 240 sheets of stickers. How many stickers will there be?

_____ stickers

4) A chocolate bar is 4.8 inches long. I break it up into pieces measuring 0.6 inches long. How many pieces do I have?

_____ pieces

5) A ribbon is 9.9m long. I cut it into smaller pieces measuring 1.1m. How many pieces of ribbon do I now have?

_____ pieces