

Multiplication and Division Problems



Problem	x or ÷	Working Out and Answer
Miss Bookey makes 2 trays of biscuits. There are 5 biscuits on each tray. How many biscuits are there altogether?		
There are 6 teams for a football tournament. Each team has 10 children. How many children are in the tournament?		
Mrs Penter has 10 sweets to share with her friend. How many sweets do they get each?		
One cat has 4 legs. How many legs will 5 cats have?		
Miss Doherty has 15 crayons and she needs to share them between 5 pots. How many crayons will each pot hold?		
The shopkeeper has 50 apples and he needs to share them equally into 10 bags. How many apples go in each bag?		
Bill, Bob and Bert have their birthday on the same day. They have 3 candles on their cake each. How many candles are there altogether?		
There are 16 sheep at the farm. The farmer needs to split them equally onto two fields. How many will go on each field?		

Multiplication and Division Problems



Problem	x or ÷	Working Out and Answer
Miss Bookey makes 4 trays of biscuits. There are 10 biscuits on each tray. She gave half of the biscuits away, and then ate one. How many does she have left?		
There are 6 teams for a football tournament. Each team has 3 children. How many children are in the tournament? If there are an equal number of boys and girls, how many of each are there?		
Mrs Penter has 24 sweets that she shares with her friend. Her friend then gave her 2 back. How many does Mrs Penter have now?		
One alien has 11 eyes. How many eyes will 5 aliens have?		
Miss Doherty has 22 crayons and she needs to share them equally between 3 pots. How many can she put in each pot, and how many will be left over?		
The shopkeeper has 80 bananas and he needs to share them equally into 10 bags. How many bananas go in each bag?		
Sam has 3 packs of stickers. Each pack has 4 stickers in. She gives two stickers to her friend. How many does she have left?		
There are 28 sheep and 4 pigs at the farm. The farmer needs to split them equally onto two fields. How many animals will be on each field?		