

I can solve 1 and 2 step word problems using \div .

1. Joe makes 80 cakes. They need to be put into boxes. Each box holds 5 cakes. How many boxes will Joe need?
2. Ben spends £24 on train tickets. Each ticket cost £4. How many tickets did Ben buy?
3. Alisha has 45 precious stones she has collected. She keeps them safe in special boxes. Each box holds 5 stones. How many boxes does she need?
4. Susan has 16 cards. She shares them equally between herself and her 3 friends. How many cards do they each get?
5. There are 35 **school days** left until the half term holiday. How many weeks is it until the half term holiday?
6. Daniel has 40 sweets to share between himself and his 4 friends. How many sweets do they get each?
7. Katie is sharing 200 new glue sticks between 10 classes. How many glue sticks will each class get.
8. Mark had 90 marbles. He gave away 35 marbles and put the remaining marbles equally into 5 bags. How many marbles were there in each bag?
9. Rosie made 47 biscuits. She put 4 biscuits into each box.
 - a) How many boxes of biscuits were there? How many biscuits were left over?
 - b) If she sold each box for £3, how much money would she receive?
10. If Grace split 23 lollies equally between 5 of her friends and kept the ones she couldn't share equally for herself. How many lollies did each friend get? How many did Grace eat?
11. A teacher shared thirty nine stickers equally with ten children. How many did they get each? How many did the teacher have left over?
12. There were 16 blue smarties, 18 red smarties and 14 green smarties and three children wanted to share them out. How many smarties did they get each?

