Division word problems. Can you solve these?
Remember when we divide we are sharing and making groups.

1. Bags of doughnuts cost $£ 2$ each. Liam has $£ 12$.

How many doughnuts can he buy?
Remember to write your number sentence or division equation in the box.
$\square$
2. Tina has five rabbits. She has 15 carrots.

How many carrots can she give to each rabbit?
$\square$
3. Five people can fit in a car. 20 people want to go to Legoland by car. How many cars will they need?
$\square$
4. Miss Brown had 28 sweets in her treat jar. She wanted to share them between 7 children. How many sweets could each child have?
$\square$
5. Class 10 had a box with 24 books inside. The teacher wanted to share them between 6 children. How many books did each child have?

Sometimes we cannot divide things equally, when this happens there is a number left over.

This is called the remainder.
6. The head-teacher had 36 gold stickers. He wanted to share them between 5 classes. How many stickers did each class have? Were any left over and if so how many?
7. Lucy's mum bought 53 cartons of juice to share between 10 children. How many cartons did each child have? Were any left over and if so how many?
8. Charlie had 35 chocolates for his party bags. He wanted to share them between 3 children. How many chocolates did each child get? Were any left over and if so how many?
$\square$
9. George wanted to buy his family presents for Christmas. In the family there is mum, dad and his two sisters. He has saved $£ 49$. How much can he spend on each person?
10. A fruit cocktail is made up of equal measures of 4 different flavoured drinks in a glass. Each jug of drink contains 120 mls of juice. How much juice would there be in each glass when all four jugs of juice are used?

Self-evaluation:


Easy


Tricky


Too hard

I think this because.

