

Watch this strategy to help with sharing/division

=<https://www.youtube.com/watch?v=UejjvxBK7I>

Isa has 4 sweets.
She shares them with Kylie.
Isa and Kylie each get 2 sweets.
We say that 4 divided by 2 = 2.
or $4 \div 2 = 2$

Divide/Share by 3

Can you help me share the cakes fairly? How many cakes do we each get?

Click on the cakes to share them.

Can you help me share the cakes fairly? How many cakes do we each get?

Click on the cakes to share them.

Can you help me share the cakes fairly? How many cakes do we each get?

We have 2 cakes each.

Click on the cakes to share them.

How many do you have to start?

Start to share, one at a time to each person.

All shared, count how many each person has.

P1 work (Copy and complete in jotter)

Exercise 2

1. Copy each of these and complete :-

a $4 \div 2 = \dots$

b $8 \div 2 = \dots$

c $6 \div 2 = \dots$

d $12 \div 2 = \dots$

e $10 \div 2 = \dots$

f $14 \div 2 = \dots$



P2 work (Copy and complete in jotter)

You were doing fantastic equal sharing. So we are going to try and share between 3 people using a scenario question.

Let me know how you get on.

1. John has 6 sweets he wants to share with Jessie and Mark. How many sweets will John, Jessie and Mark get each?
2. There are 12 balls in the gym hall, Miss Brown asks Conor to share them out equally with Abbie and Jodie. How many balls will Conor, Jodie and Abbie have each?
3. In the classroom there are 15 pencils. Miss Duncan and Miss Fleming need an equal share of pencils. Can you help share them equally? How many will Miss Brown, Miss Fleming and Miss Duncan have each?