

## Wednesday Maths – Using Bar Models for Sharing


Have a look at today's learning video

<https://youtu.be/d-FGwfwSkq8>

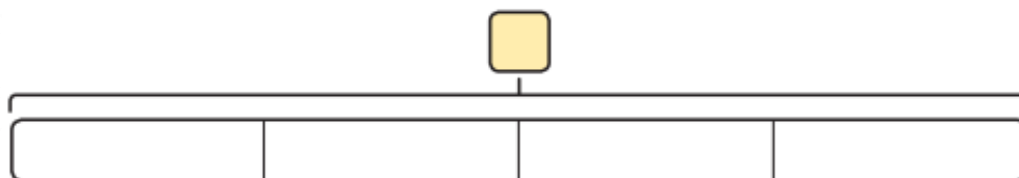
You can watch the video as many times as you need to.

In your books or on paper you can now have a go at these problems.


Don't forget to write the number sentence in your book too.

1. 4 pirates share 20 .

How many do they get each?




$$\square \div \square = \square$$

2. There are 25 .

Five tables need to share the brushes.


Draw a bar model to show how they are shared.

Don't forget to write the number sentence

3. Bani has 12 guinea pig treats. 


Draw a bar model to show how many treats each guinea pig gets.

Don't forget to write the number sentence

4. Pavel has 12 rabbit treats. 

Draw a bar model to show how many treats each rabbit gets.

Don't forget to write the number sentence

5. Joe has 12 cat treats. 

Draw a bar model to show how many treats each cat gets.

Don't forget to write the number sentence

6. Five children want to go on the trampoline.

They have 30 minutes before lunch.

Draw a bar model to show how many minutes each child gets on the trampoline.

Don't forget to write the number sentence