

Watch this video – https://youtu.be/fr3_lMvRvLQ

Have a go at these problems now. If you have an exercise book or paper with squares on them, use the squares to help you draw bar models.

Draw a bar model for each calculation, remember to write the number sentence too.

Try these problems first.

$20 \div 5 =$
$60 \div 10 =$
$10 \div 2 =$
$35 \div 5 =$
$30 \div 10 =$
$14 \div 2 =$
$15 \div 5 =$

If you would like a challenge afterwards, try these problems.

$21 \div 3 =$
$60 \div 6 =$
$18 \div 2 =$
$25 \div 5 =$
$12 \div 2 =$
$15 \div 3 =$
$8 \div 2 =$

Did you notice any answers from the first problems that helped you with these challenge questions?