

Key learning: To solve division equations by grouping.

2.2.22

Success criteria:

I can draw the correct number of dots to represent the whole.

I can divide the whole by grouping the dots equally.

I can write a division equation.

Deepening: problem solving

Support – I / PS /FS

Independent

Worked Example

How many altogether?

8

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How many in each group?

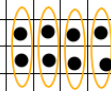
2

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How many groups do we have?

4

1. Draw the whole
2. Divide the whole by **grouping the dots equally**.
3. Count **how many groups** there are.



$10 \div 2 =$

$20 \div 5 =$

$15 \div 5 =$

$14 \div 2 =$

$25 \div 5 =$

$16 \div 2 =$

$18 \div 2 =$

$10 \div 5 =$