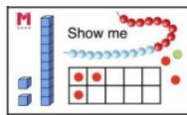


I am thinking of a number between 20 and 30.



I can make equal groups of 5.

What must my number be?

Dory has **20 shells** and shares them equally between **5 friends**.



Nemo has **10 shells** and shares them equally between **2 friends**.

Whose friends get the most sweets?

**Key learning:** to divide a number by 5 using the sharing method

1.2.22

Deepening



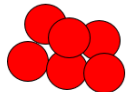
Can you correct the errors in your **green pen**?

$$25 \div 5 = 6$$

$$15 \div 5 = 15$$

$$20 \div 5 = 10$$

You have **30 counters**.



How many different ways can you put them into equal groups?

Write down all the possible ways.

