## YR2 PROGRESSION IN MASTERY LESSON PACK - MAKE EQUAL GROUPS (SHARING)

## FLUENCY 1

Share 8 cakes between 4 plates.


There are $\qquad$ cakes.

There are $\qquad$ plates.

There are $\qquad$ plates on each cake.

$$
\text { FLUENCY } 2
$$

Share 12 cubes between 3 people.


How many cubes does each person get?

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

## FLUENCY 3

Match the number sentence to the representation.

$$
20 \div 4=5
$$



$$
15 \div 5=3
$$

$$
16 \div 4=4
$$



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## REASONING 1

The children are trying to represent this calculation


## REASONING 2

Find the solutions to the calculations.

$$
12 \div 1=
$$

$$
12 \div 2=
$$

$$
12 \div 3=
$$

$$
12 \div 4=
$$

Describe the pattern.
Can you work out this from what you know?

$$
12 \div 6=
$$

## REASONING 4

True or False?

I can only share an even number equally.

## YR2 PROGRESSION IN MASTERY LESSON PACK - MAKE EQUAL GROUPS (SHARING)

## PROBLEM SOLVING 1



Asha invites a number of children to her party.

She has 24 sweets and she can share them equally between her friends that turn up.

How many children could be at the party and how many sweets would they each get?

Find all possibilities.

