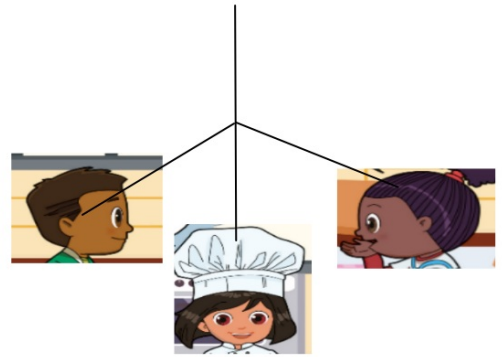
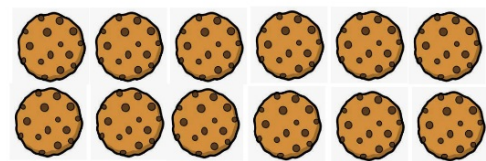


P.123



12 cookies shared equally by 3 people means each person gets cookies

$$12 \div 3 = 4$$

Look Back

P.124



How can you arrange the trucks into 2 equal groups?

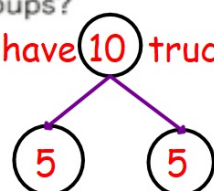
Show how you get your answer.

Separate each counter into two groups.

There are 5 trucks in each group

$$10 \div 2 = 5$$

we have 10 trucks



P.124

Thinking Cap

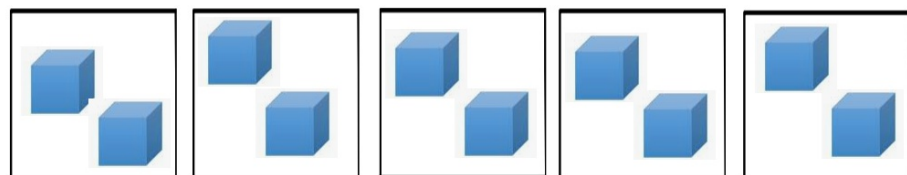


Eddy puts his trucks into 5 equal boxes.
How many trucks does he put into each box?
Use unit cubes to show your answer.



10 trucks \div 5 boxes = 2 trucks in each box

10 trucks



Let's Learn

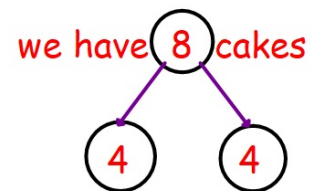
P.125



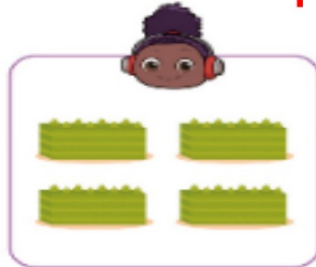
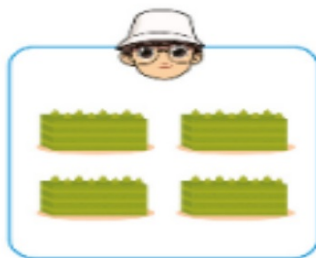
2 children share 8 cakes equally.

How many cakes does each child get?

Each child takes one cake each until they finish taking all the cakes.



P.125



$$\begin{array}{r} 8 \\ \text{total number of cakes} \end{array} \quad \div \quad \begin{array}{r} 2 \\ \text{number of children} \end{array} \quad = \quad \begin{array}{r} 4 \\ \text{number of cakes each child gets} \end{array}$$

\div means to divide.

You read the division sentence as eight divided by two equals four.

Each child gets 4 cakes.

game


Let's Practise

P.126



I Divide 10 apples into 2 groups equally.

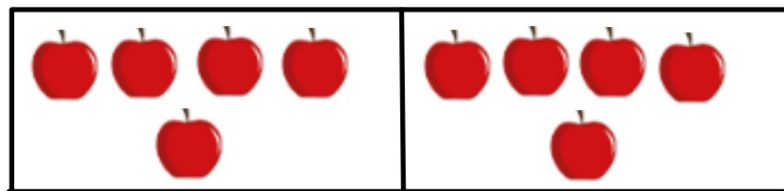
How many apples are in each group?



$$10 \div 2 = \underline{\quad 5 \quad}$$

Explain why you say so.

Place an apple in each plate. Repeat this until no apples are left so that we get equal groups of apples. So, each plate has 5 apples



2 Put 20 fish equally into 4 bowls.

How many fish does each bowl have? 5

Use fish stickers from page 250 to help you.

Put one fish into
one bowl each time.



$$20 \div 4 = 5$$

3 5 friends share 25 chicken pies equally.

P.126

How many pies does each friend get? 5

Draw to show your answer.

$$25 \div 5 = 5$$

