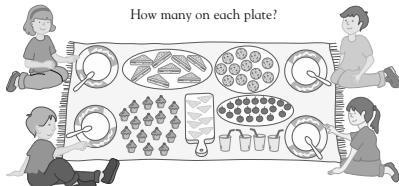


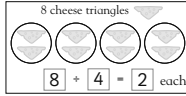
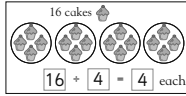
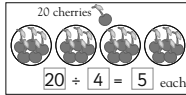
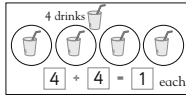
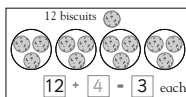
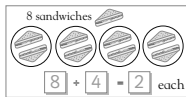


Dividing by 4

How many on each plate?



There are 4 children. How many things will each child have?
Draw the objects in the circles.



Let children refer back to the number square on p.196. They can find 12 on the grid and count back to see how many lots of 4 it took to reach it. They may set a real table and talk mathematically about it: 'There are 4 places, I have 8 apples, that is 2 apples each.'



Mixed tables

How many pegs are there in each pegboard? Write the sum.



$$\begin{array}{l} 3 \text{ rows of } 4 \\ 3 \times 4 = 12 \end{array}$$

How many pegs are there in each pegboard? Write the sums.



$$\begin{array}{l} 4 \text{ rows of } 5 \\ 4 \times 5 = 20 \end{array}$$



$$\begin{array}{l} 2 \text{ rows of } 6 \\ 2 \times 6 = 12 \end{array}$$



$$\begin{array}{l} 3 \text{ rows of } 6 \\ 3 \times 6 = 18 \end{array}$$



$$\begin{array}{l} 5 \text{ rows of } 6 \\ 5 \times 6 = 30 \end{array}$$



$$\begin{array}{l} 6 \text{ rows of } 2 \\ 6 \times 2 = 12 \end{array}$$



$$\begin{array}{l} 1 \text{ row of } 5 \\ 1 \times 5 = 5 \end{array}$$



$$\begin{array}{l} 3 \text{ rows of } 3 \\ 3 \times 3 = 9 \end{array}$$



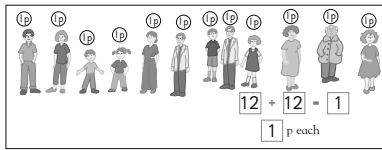
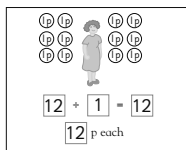
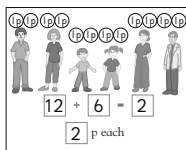
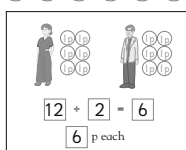
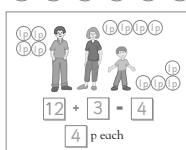
$$\begin{array}{l} 4 \text{ rows of } 4 \\ 4 \times 4 = 16 \end{array}$$

Ask children to find two multiplication sums for each board. With question 1 they could find $4 \times 5 = 20$ and $5 \times 4 = 20$. Multiplication is 'commutative', giving the same answer whichever way around you put the numbers. Understanding this will help a lot later on.



Mixed tables

Share the 12 pennies equally. Draw the coins and write the sum to show how many each person gets.



When working with money it is important that the correct units are used. Encourage children to say the unit with each answer, for instance '6p', each time.



Mixed tables

How much will they get paid?

Price List for Jobs	
Dust bedroom	3p
Feed rabbit	2p
Tidy toys	6p
Fetch newspaper	5p
Walk dog	10p



Write a sum to show how much money Joe and Jasmine will get for these jobs.

Feed 4 rabbits $4 \times 2p = 8p$

Dust 2 bedrooms $2 \times 3p = 6p$

Walk the dog 4 times $4 \times 10p = 40p$

Tidy the toys 3 times $3 \times 6p = 18p$

Fetch the newspaper 5 times $5 \times 5p = 25p$

How much will they get for these jobs?
Use the space for your working out.

Dust 3 bedrooms and walk the dog twice $3 \times 3p = 9p$
 $2 \times 10p = 20p$
 $9p + 20p = 29p$

Feed the rabbit 10 times and tidy the toys twice $10 \times 2p = 20p$
 $2 \times 6p = 12p$
 $20p + 12p = 32p$

Writing or saying the unit (in this case 'p') is a good habit for money problems. In the 6th and 7th question, do children realise that they need to do more than one sum? Having found the cost of the two jobs separately they need to remember to add them together.