

Share the cookies equally between the children.

How many cookies do Bobby and Serena get each?

?



#### Share the slices of pizza equally between the plates.

How many slices of pizza per plate?



Share the fish equally between the tanks.

#### How many fish per tank?



4







Share the fish equally between the tanks.

#### How many fish per tank now?



4









#### Share the strawberries equally between Anne and Sanjeev.

How many strawberries per person?

?



Share the worms between the birds.

?

How many worms does each bird get?



There are 40 chocolates in the box.

How many chocolates would Mr and Mrs Gadhi each get if they are shared out equally?

Can you write the calculation?









#### **Sharing Equally**

Share 12 counters into equal amounts.

2 Equal Amounts:	3 Equal Amounts:	4 Equal Amounts:	6 Equal Amounts:	
$\bigcirc \bigcirc \bigcirc$	$\bigcirc \bigcirc \bigcirc \bigcirc$			
	$\bigcirc$	÷	=	

#### **Sharing Equally**

Share 24 counters into equal amounts.

2 Equal Amounts:	3 Equal Amounts:	4 Equal Amounts:	6 Equal Amounts:	
		÷	=	

Group the balls in 3s to find out how many nets are needed. (9 groups into 3s).



How many baskets can be filled using the apples from the tree? (16 grouped into 4s).

![](_page_14_Figure_2.jpeg)

How many packs of pencils would these pencils fill? (15 grouped into 5s).

![](_page_15_Figure_2.jpeg)

The bakery sells gingerbread people in packs of 2.

7

How many packs can be made from these gingerbread people?

![](_page_16_Picture_3.jpeg)

Mince pies are sold in boxes of 6.

How many boxes can be filled using these mince pies?

![](_page_17_Picture_3.jpeg)

Peppers are sold in packs of 2.

How many packs can be filled using these peppers?

![](_page_18_Picture_3.jpeg)

Bananas are sold in packs of 5.

How many packs can be filled using these bananas?

![](_page_19_Picture_3.jpeg)

Potatoes are sold in sacks of 8.

?

How many sacks can we fill using these potatoes?

![](_page_20_Picture_3.jpeg)

Sweets are sold in packs of 9.

How many packs can be filled using these sweets?

![](_page_21_Figure_3.jpeg)

Sweets are sold in packs of 9.

How many packs can be filled using these sweets?

![](_page_22_Figure_3.jpeg)

Circle in twos and count the groups.

![](_page_23_Picture_2.jpeg)

Circle in twos and count the groups.

![](_page_24_Picture_2.jpeg)

Circle in threes and count the groups.

![](_page_25_Picture_2.jpeg)

Circle in threes and count the groups.

![](_page_26_Figure_2.jpeg)

Mrs Robertson has 30 glue sticks. She groups them into fives.

How many groups of glue sticks can be made?

#### GLEE STICK GLTE STICS twinM GLUE STICE GLEE STICS GLUE STICE GLUE STICK GLEE STICK GLEE STICK GLEE STICK Guink GLEE STICS GLUE STICS GLUE STICA GLUE STICK GILLE STICS GLUE STICK CWinkt GLLEE STICK Cwink! GLUE STICS GLEE STICS GLAE STICK GLUE CTICS GLATE STICK