E

E

E ...

100

Name:

Date:

## Sharing

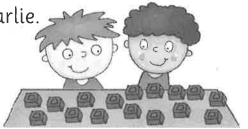
Share into equal groups



## You will need:

- coloured pencils
- paper
- counting objects, such as buttons, beads or grapes

Eliot shares 16 chocolates with Charlie. 🚤



How many do they have each?



How many do they have each?

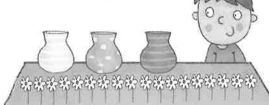
Yasmin shares

between 4 friends.

16 balloons



Sufyaan shares 18 flowers between 3 vases.



How many flowers are in each vase?



There are 18 cherries to share between 2 cakes.



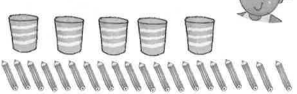
There are 20 coins to be shared

How many cherries are there on each cake?

between 4 money boxes.



Thea puts 20 pencils into 5 pots.



How many pencils are in each pot?









How many coins in each?



What to do

• Help your child read each problem. Use the illustration to help share each set of objects into equal groups and complete the sentence.



Help your child share sets of objects. Give them an even number of objects, e.g. 4, 6, 8 then 10, and ask them to share the objects equally between two. Then give them six then nine objects, asking them to share these into three equal sets. Then give them eight then 12 objects shared between four. Once your child is confident, ask them to share larger numbers. For example, share 16 between two then four, 18 between two then three and 20 between two, four and five.