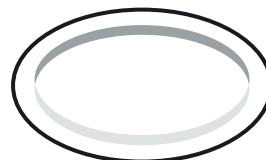
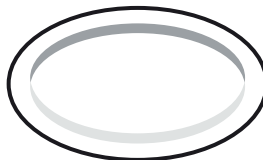
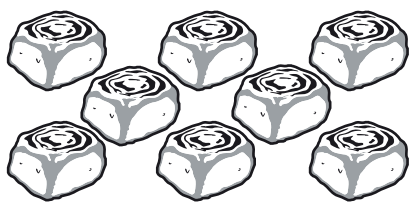


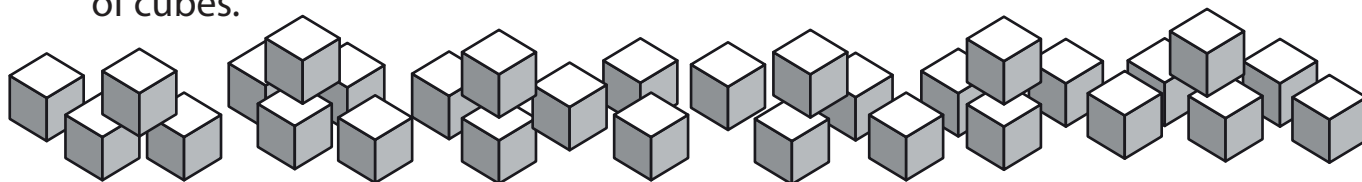
Solve one-step problems involving division using pictorial representations

1 Caitlin put the same number of cakes on each plate.



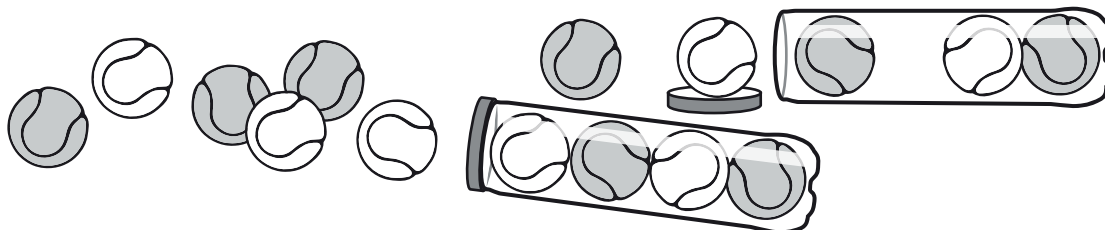
How many cakes were on each plate?

2 Tom had **30** cubes. He made **10** towers. Each tower had the same number of cubes.



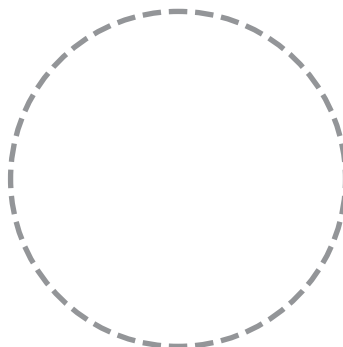
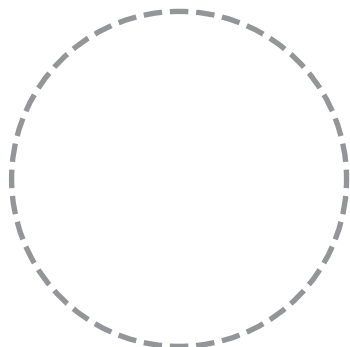
How many cubes were in each tower?

3 Five friends shared **15** balls evenly between them.



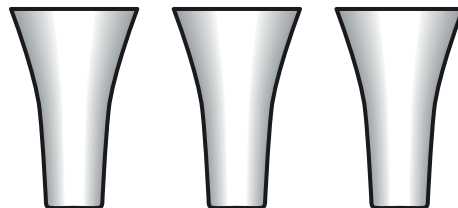
How many balls did each friend get?

4 Put the same number of dots in each circle so that there are **16** altogether.



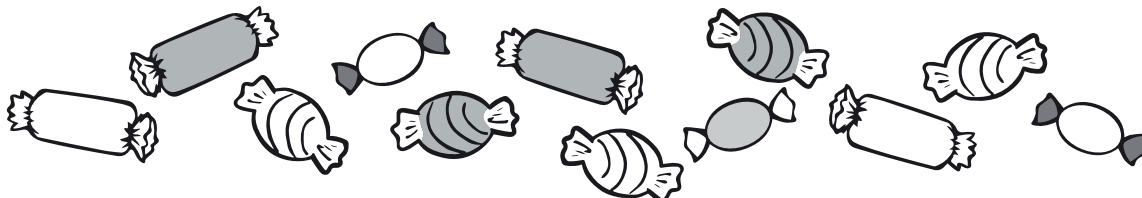
5 The flower shop had **9** flowers. They shared them evenly between **3** vases.

How many flowers were in each vase?



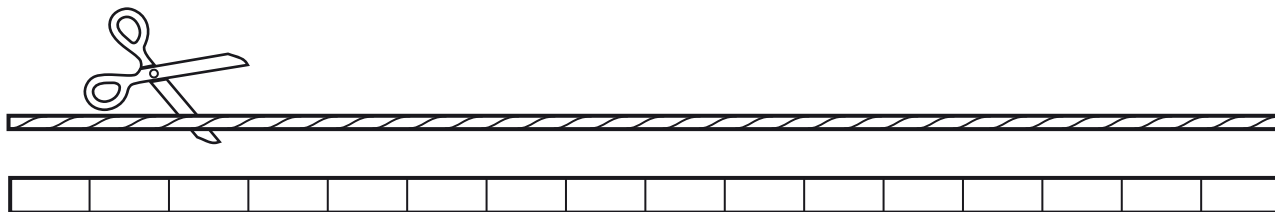
6 Mrs Shah had **12** sweets. She shared them evenly between **4** children.

How many sweets did each child get?



7 A piece of rope measured **16 metres**. It was cut evenly into **4** pieces.

How many metres was each piece? metres



8 **18** chocolates were shared evenly between **3** boxes.

How many chocolates were in each box?

