## YEAR 5 NUMERACY - SET 6

Name
Date $\qquad$

Some blocks of chocolate have lines on them so that they can be broken into 15 squares. Nine children share 3 blocks of chocolate equally.
How many squares will each child get?


Gito’s birthday is on Wednesday August 28.
His sister Calli has her birthday on the first Thursday in September.
2
Calli's birthday is on September


How many sticks will be needed to make the 7th shape in this pattern?


Which of these distances is the same as 0.8 m ?
4
8 cm
80 mm
80 cm
800 cm

## YEAR 5 NUMERACY - SET 6

Which one of these rectangles has an area of 40 square units and a perimeter of 26 units?

5


6


Between them, Elle and Gavin have collected 90 cards.
Elle has 16 cards more than Gavin.
6
How many cards does Gavin have?


The coach of a netball team cuts 5 oranges into quarters and puts them in a bucket.
During a break in the game, each of the 7 team members eats half an orange.
7
How many quarter-oranges are left in the bucket after the break in the game?


A 3D shape has 5 faces and 8 edges.
Which one of these could be this shape?
8octagon
pentagon
triangular prism
square-based pyramid

