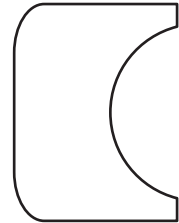
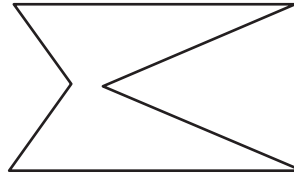
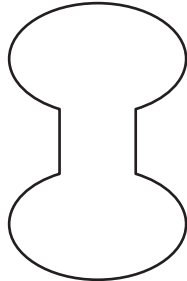
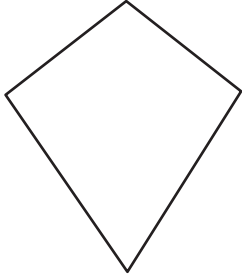


# Year 5 – Set Three

Name ..... Date .....

**1**

Which shape has **two** lines of symmetry?



**2**

Which one of these is closest to 187?

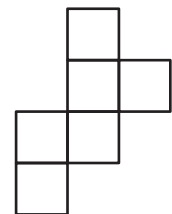
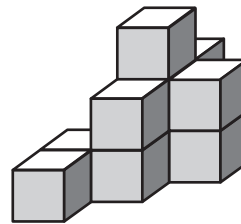
- 30 x 6
- 75 + 80 + 25
- 230 - 40
- 110 + 85

**3**

This shape was made using identical cubes.  
A top view of it is shown beside it.

How many cubes are in the shape?

- 8
- 10
- 11
- 12



top view

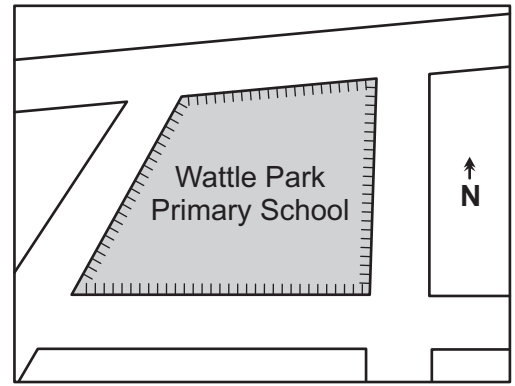
**4**

There are 3 sheets of stickers in a packet.  
Each sheet has 20 stickers.  
One packet costs \$2.  
Zeno spent \$8 on these packets of stickers.

How many stickers did he get?

5

This map shows the fences around a school ground.



Which corner of the school ground has the fences meeting at the largest angle?

south-east

north-east

south-west

north-west

6

Janine asked each student in her class about the children in their family. This table shows her results.

	Only sisters	Only brothers	Sisters and brothers	No sisters or brothers
Girls	5	2	4	4
Boys	3	5	2	3
Total	8	7	6	7

How many of these families had **only** girls in them?

5

8

9

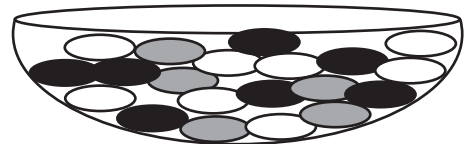
12

7

Owen reaches into this dish without looking and picks out one pebble.

Owen is more likely to get

- a black pebble than a white one.
- a grey pebble than a black one.
- a white pebble than a black one.
- a grey pebble than a white one.



8

What is the smallest **odd** number between 100 and 1000 that can be made using some of the digits 7, 5, 3, 2 and 0?