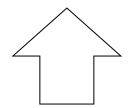
cube

square

rectangle

rectangular prism

4 Look at the shape below.



How many lines of symmetry does this shape have?

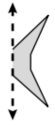
- **A** 0
- **B** 1

- **C** 2
- **D** 3
- 5 The figure below has been cut at a line of symmetry.



Which of the following shows the other half of this figure?

A



C



P



Г

6 Look at the pattern.



What is the core of this pattern?

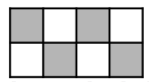




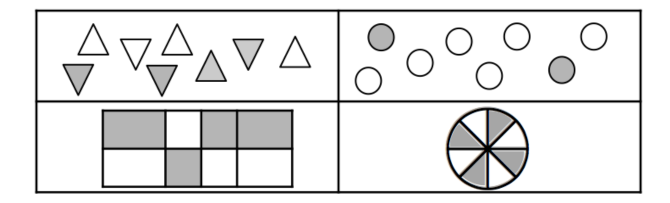




7 This figure is shaded to show a fraction.



Which two of these models is shaded to show a fraction with the same name?



8

If this is the whole, what does $\frac{3}{4}$ look like?

A \Box

c \blacksquare

В

D

9 Which number does this model show?







00

A 104

C 214

B 114

D 314

10 Marcos had 12 dollars in his pocket.

He spent 4 dollars on a slice of pizza.

Marco also spent 3 dollars on a milkshake.

How much money did he have left?

A 19 dollars

C 8 dollars

B 9 dollars

D 7 dollars