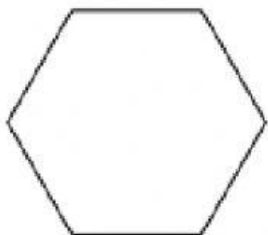
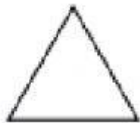


## Revision 1

What is this number in figures?

five thousand, one hundred and nine.



How many of the triangles will fill the hexagon?

A 10

B 9

C 8

D 6

E 4

What is the missing number in this sequence?

393

384

375

357

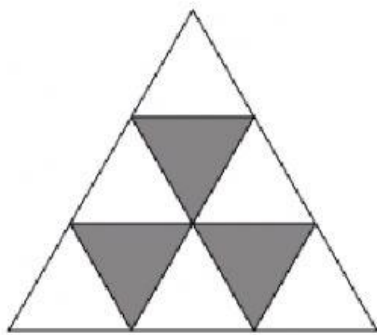
Iveta was 1.43 metres tall.

She grew 2 centimetres more.

How tall was she then in metres?

Write the correct number in the box.

$123 \div$   = 123



What fraction of the whole shape is shaded?

What is the value of the 7 in this number?

7240

$$a - 9 = 10$$

$$a = ?$$

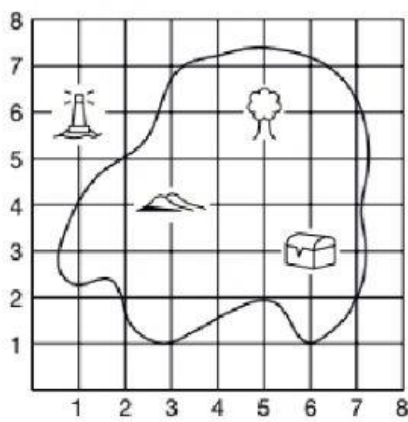


stands for 12 ships.

Look at this table.

Dock	Number of Ships
A	
B	
C	

How many more ships are in dock A than dock C?



The hills are at (3 , 4).

The lighthouse is at ( , ).