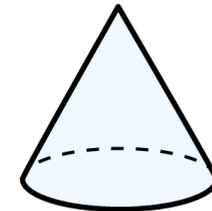
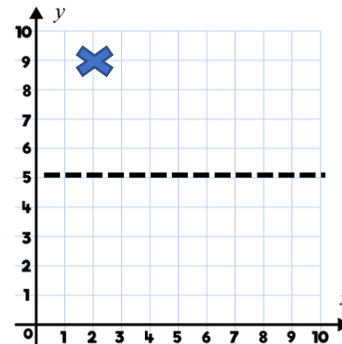


Flashback 4

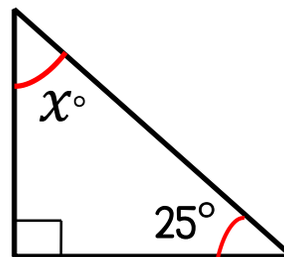
1) Complete the number sentence using $<$, $>$ or $=$
 $8.2 \text{ km} \bigcirc 820 \text{ m}$



2) What will the coordinates of the cross be if it is reflected in the mirror line?



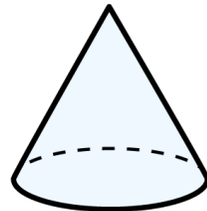
3) Work out the missing angle.



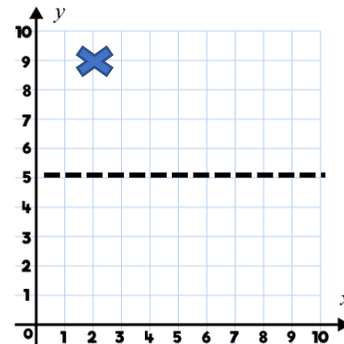
4) Work out $7^2 + 3^3$

Flashback 4

1) Complete the number sentence using $<$, $>$ or $=$
8.2 km $>$ 820 m

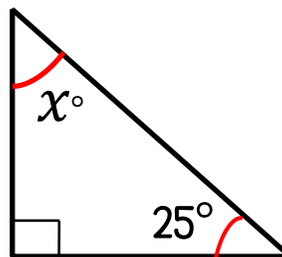


2) What will the coordinates of the cross be if it is reflected in the mirror line?



(2,1)

3) Work out the missing angle.

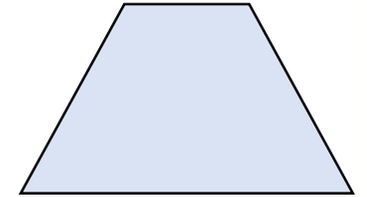


65°

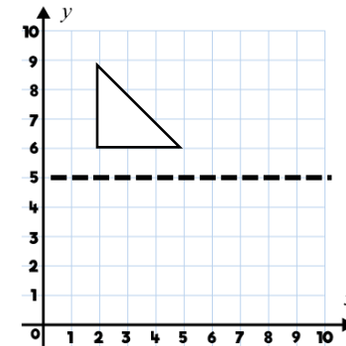
4) Work out $7^2 + 3^3$ **76**

Flashback 4

1) How many mm are the same as 0.6 m?



2) What will the coordinates of the vertices be if the triangle is reflected in the mirror line?



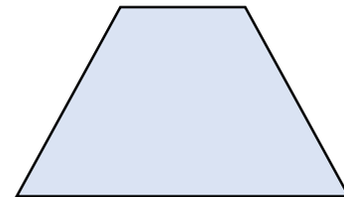
3) What is the sum of the angles in a full turn?

4) Add 6,294 to 7,341

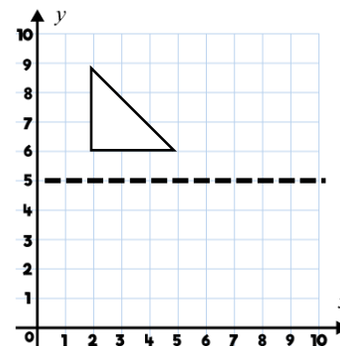
Flashback 4

1) How many mm are the same as 0.6 m?

600



2) What will the coordinates of the vertices be if the triangle is reflected in the mirror line?



(2,4)

(5,4)

(2,1)

3) What is the sum of the angles in a full turn?

360°

4) Add 6,294 to 7,341

13,635