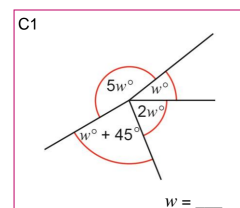






## **Cards**



C3

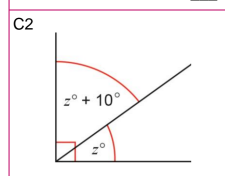
A ruler costs twice as much as a pencil.

A pen costs 5p more than a ruler.

The total cost of a ruler, pen and pencil is £1.80.

Find the cost of a pencil.

A pencil costs \_\_\_\_ pence.



C4

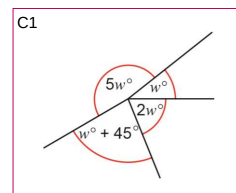
Ingrid is twice as old as Jay.

Hugh is three times as old as Jay.

The sum of Hugh's, Ingrid's and Jay's ages is 180.

How old is Jay?

Jay is \_\_\_\_ years old.



C3

 $z = \_$ 

z =\_\_

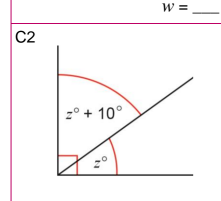
A ruler costs twice as much as a pencil.

A pen costs 5p more than a ruler.

The total cost of a ruler, pen and pencil is £1.80.

Find the cost of a pencil.

A pencil costs \_\_\_\_ pence.



C4

Ingrid is twice as old as Jay.

Hugh is three times as old as Jay.

The sum of Hugh's, Ingrid's and Jay's ages is 180.

How old is Jay?

Jay is \_\_\_\_ years old.