Remember:

White digits occur 3 times

Green digits occur twice

Blue digits occur once

Work out the missing digits.

$\begin{array}{c}
\text{7} \quad \text{3} \\
\text{6}
\end{array}$

$\begin{array}{c}
6 \quad \square \\
\square \\
= 3
\end{array}$

$\begin{array}{c}
\text{7} \quad \text{6} \\
\text{3} \quad \text{9} \\
\text{1}
\end{array}$

$\begin{array}{c}
\square \\
\square \\
\square \\
= 6
\end{array}$

$\begin{array}{c}
\text{6} \\
\text{9} \\
\text{1}
\end{array}$

$\begin{array}{c}
\square \\
\times \\
\square \\
= \square \square
\end{array}$
Write a number sentence for each number listed.
Each number sentence must include = 

A number sentence using **multiplication**: 

A number sentence using **division**: 

A number sentence using **addition**: 

A number sentence using **subtraction**: 

3
The height of each orange block is 6 cm.

Work out the height of each blue block.

Steve and Alun run 100m.

Steve runs in this time:

18.2 seconds

Alun runs half a second faster than Steve.

What is Alun's time?

seconds
Some children make cards.

We have made 85 cards.

Each card cost 15p to make.

We will sell each card for 45p.

The children sell 69 of their cards.

How much profit do they make?

£
Lily has three pictures, all the same size.

Two are hanging on the wall.

I want to hang

It must be exactly in the middle.

How many centimetres should be between and ?

? cm
Joe cycles to and from the library.

Going downhill, his speed is 15 miles per hour.

Going uphill, his speed is 5 miles per hour.

It is 2.5 miles uphill from Joe's house to the library.

Joe leaves his house at 9:50 am.

He must be home at 11:15 am.

How long can he spend at the library?