



13th June

30^2

Grid area for the first problem. A box at the bottom contains the answer:

900

Grid area for the second problem. A multiplication calculation is shown on a grid:

$$\begin{array}{r} 152 \\ \times 34 \\ \hline 608 \\ 4560 \\ \hline 5168 \end{array}$$

A box at the bottom contains the answer:

5168

Write these numbers in order, starting with the **smallest**

0.78 ~~0.506~~ ~~0.64~~ 0.097 1.001

0.097
0.506
0.64
0.78
1.001

Mr Smith puts up 7 shelves in his garage. Each shelf is 174cm long.

Work out the total length of wood Mr Smith needs for the 7 shelves.

Give your answer in metres.

12.18m

174
x 7

1218 cm

A snowboarder completes 4 somersaults in a jump.

How many degrees does she turn through in the jump?

1440°



4×360
 $= 1440^\circ$