

# Revision of volume

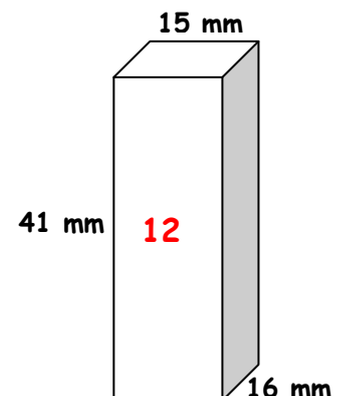
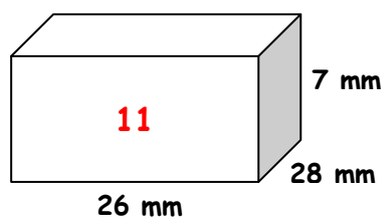
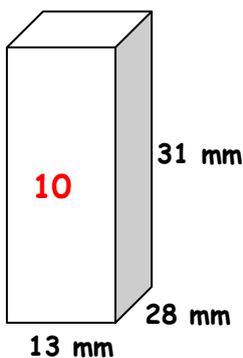
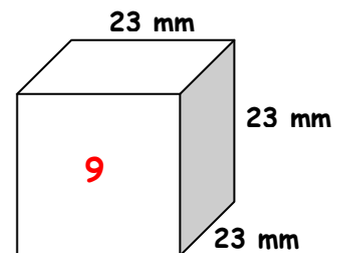
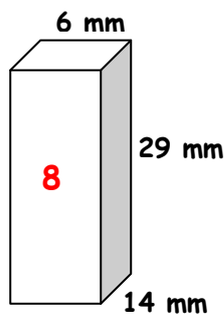
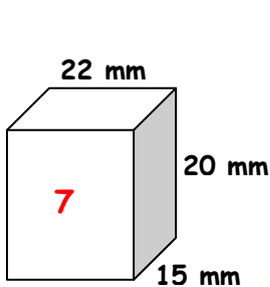
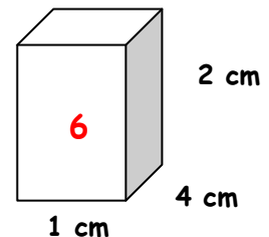
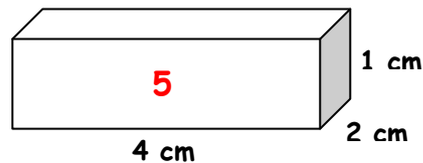
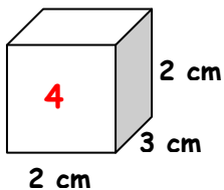
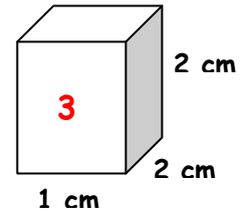
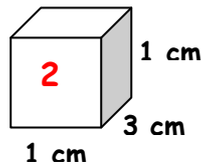
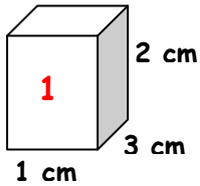
Remember: Volume = length x breadth x height

For example:  $2\text{cm} \times 2\text{cm} \times 2\text{cm} = 8\text{cm}^3$  (8 cubic centimetres)

Now work out the volumes below from the measurements given:

(Make sure you know your long multiplication before you start or you will get in a pickle!)

Note: These cubes are not drawn to scale



How did you do? \_\_\_\_ out of 12