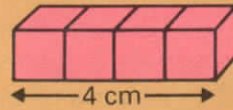


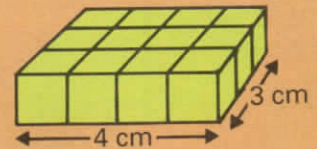
Rows and slabs

You may use centimetre cubes if you wish.

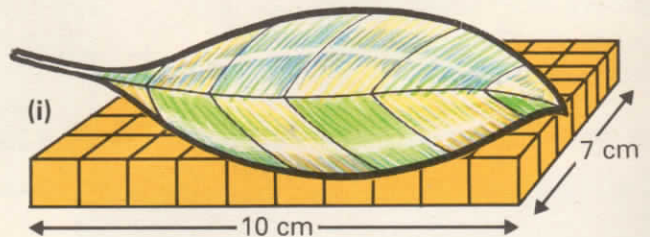
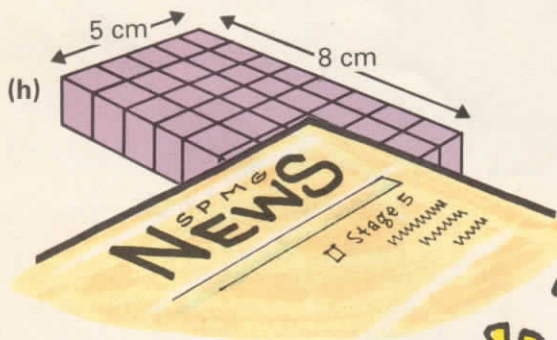
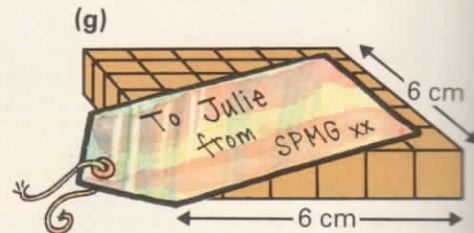
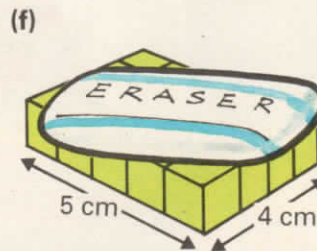
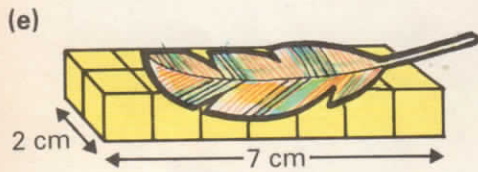
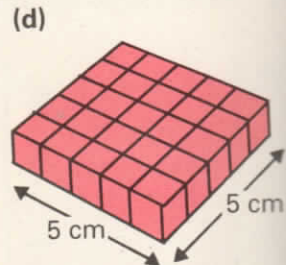
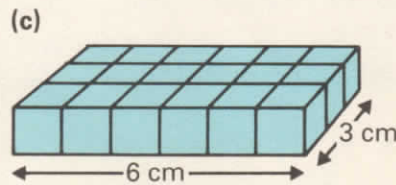
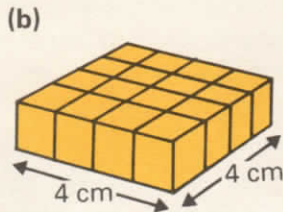
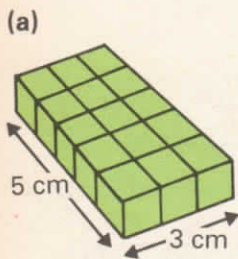
This row of cubes has a volume of 4 cubic centimetres or 4 cm^3 .



This slab has 3 rows of cubes, each with a volume of 4 cm^3 .
The volume of the slab is 4 cm^3 multiplied by 3
or $4 \times 3 \text{ cm}^3$



1 Find the volume, in cm^3 , of each of these slabs.



2 Tony built a tanker with centimetre cubes.

- Find the volume of
- the red funnel,
 - the yellow bridge,
 - the blue hull,
 - the complete tanker.

