

## Find the volume of the blue cuboid

6 cm

$6 \times 4 \times 5=120$
a

This is a cm cube, each length of the cube is 1 cm , to find the volume of a shape we need to see how many of these fit into the big shape

120 cm cubes fit into this cuboid, we say it's volume is $120 \mathrm{~cm}^{3}$

## Find the volume of the blue cuboid

 a8 cm

$8 \times 4 \times 3=96$
96 cm cubes fit into this cuboid, we say it's volume is $96 \mathrm{~cm}^{3}$

## Find the volume of the blue cuboid

## 10 cm

$10 \times 12 \times 5=600$

600 cm cubes fit into this cuboid, we say it's volume is $600 \mathrm{~cm}^{3}$


