area of rectangle A in cm <sup>2</sup>	area of triangle D in cm <sup>2</sup>
perimeter of rectangle A in cm	perimeter of triangle D in cm
area of rectangle B in m <sup>2</sup>	volume of cuboid E in cm <sup>3</sup>
perimeter of rectangle B in m	total surface area cuboid E in cm <sup>2</sup>
area of triangle C in cm <sup>2</sup>	The volume of cuboid F is 50cm <sup>3</sup> . Its height in cm is
perimeter of triangle C in cm	The volume of cuboid F is 150cm <sup>3</sup> . Its height in cm is

The volume of cuboid F is 200cm <sup>3</sup> . Its height in cm is	The total surface area of triangular prism H in m <sup>2</sup> is
The volume of cuboid  F is 75 cm <sup>3</sup> .  Its height in cm is	The volume of triangular prism I is 120 m <sup>3</sup> . Its length in m is
The volume of cuboid F is 350cm <sup>3</sup> . Its height in cm is	The volume of triangular prism I is 120 m <sup>3</sup> . Its total surface area in m <sup>2</sup> is
The volume of triangular prism G in cm³is	The volume of triangular prism I is 300 m <sup>3</sup> . Its length in m is
The volume of triangular prism H in m <sup>3</sup> is	The volume of triangular prism I is 300 m <sup>3</sup> . Its total surface area in m <sup>2</sup> is
The total surface area of triangular prism G in cm <sup>2</sup> is	The volume of triangular prism I is 480 m <sup>3</sup> . Its total surface area in m <sup>2</sup> is

## Area and volume

## Supplementary sheet

