

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

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

Area and volume

Supplementary sheet

