440	area of rectangle A in cm ²	12	area of triangle D in cm ²
24	perimeter of rectangle A in cm	60	perimeter of triangle D in cm
22	area of rectangle B in m ²	40	volume of cuboid E in cm ³
14	perimeter of rectangle B in m	84	total surface area cuboid E in cm ²
18	area of triangle C in cm ²	122	The volume of cuboid F is 50cm ³ . Its height in cm is
6	perimeter of triangle C in cm	1	The volume of cuboid F is 150cm ³ . Its height in cm is

3	The volume of cuboid F is 200cm ³ . Its height in cm is	156	The total surface area of triangular prism H in m ² is
4	The volume of cuboid F is 75 cm ³ . Its height in cm is	300	The volume of triangular prism I is 120 m ³ . Its length in m is
1.5	The volume of cuboid F is $350cm^3$. Its height in cm is	2	The volume of triangular prism I is 120 m ³ . Its total surface area in m ² is
7	The volume of triangular prism G in cm ³ is	200	The volume of triangular prism I is 300 m ³ . Its length in m is
72	The volume of triangular prism H in m ³ is	5	The volume of triangular prism I is 300 m ³ . Its total surface area in m ² is
240	The total surface area of triangular prism G in cm ² is	320	The volume of triangular prism I is 480 m ³ . Its total surface area in m ² is

Area and volume

Supplementary sheet

