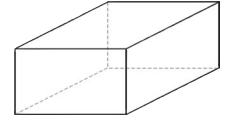


Finding the Surface Area of Cuboids

The table below shows the measurements of a cuboid.

Use this information to calculate the surface area of the cuboid.



Sides of the Cuboid	Rough Work	Total Surface Area of the Cuboid
length = 3cm width = 2cm height = 5cm		
length = 4cm width = 6cm height = 3cm		
length = 9cm width = 4cm height = 2cm		
length = 7cm width = 3cm height = 2cm		
length = 8cm width = 5cm height = 4cm		
length = 10cm width = 3cm height = 5cm		
length = 3cm width = 7cm height = 8cm		
length = 2cm width = 9cm height = 6cm		
length = 7cm width = 2cm height = 9cm		

Finding the Surface Area of Cuboids

Answers

Sides of the Cuboid	Rough Work	Total Surface Area of the Cuboid
length = 3cm width = 2cm height = 5cm		62cm²
length = 4cm width = 6cm height = 3cm		108 cm²
length = 9cm width = 4cm height = 2cm		124cm²
length = 7cm width = 3cm height = 2cm		82cm²
length = 8cm width = 5cm height = 4cm		184cm²
length = 10cm width = 3cm height = 5cm		190cm²
length = 3cm width = 7cm height = 8cm		202cm²
length = 2cm width = 9cm height = 6cm		168cm²
length = 7cm width = 2cm height = 9cm		190 cm²