Revision Exam

1. Find the **perimeter** of the following:
2. 4km b)

 16cm

 1500m

 c) 16mm d)

 18km

 9mm

 5km

 3km

 10km

1. Find the **circumference** of the following:

32m 21cm 18mm

1. Find the **area** of the following:

 12cm

1.

 7cm

1. 93cm

 11m

 8m

1. 4m

 6m

 15m

1. Find the **volume** of the following structures:

a)

 9cm

 6cm

 13cm

 3.6m

 10.2m

1. Mr James needs to lay carpet in his bedroom. It is 6 metres long and 5 metres wide. Showing your working out, calculate how many square metres of carpet Mr James needs.
2. A can of coke has a radius of 3.2cm and a height of 12.6cm. Calculate the volume of the can.