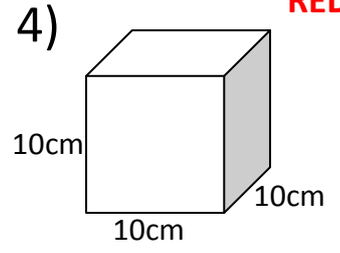
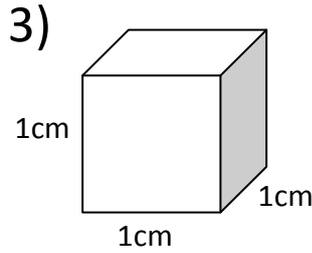
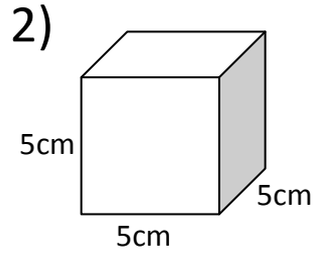
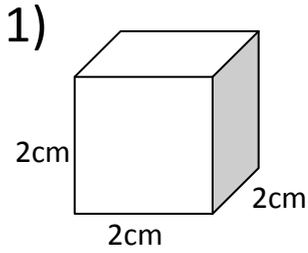
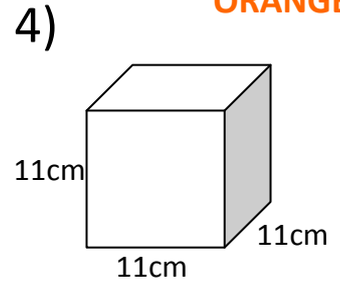
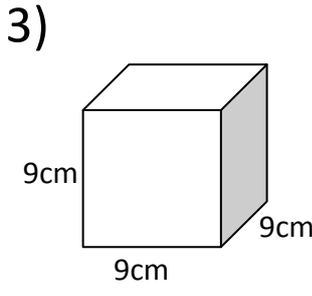
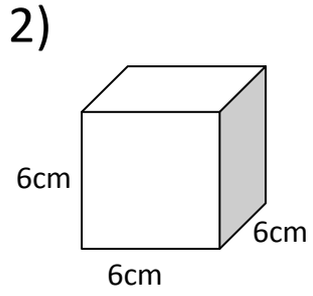
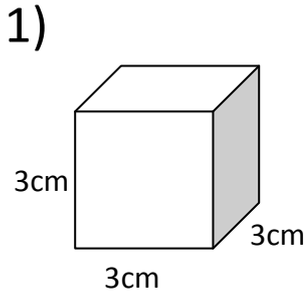


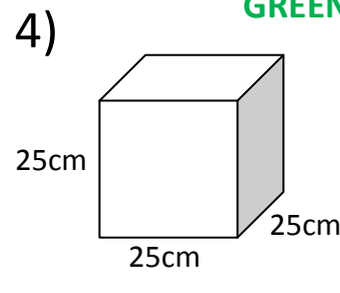
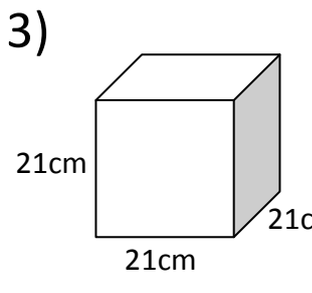
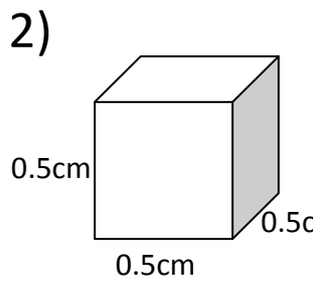
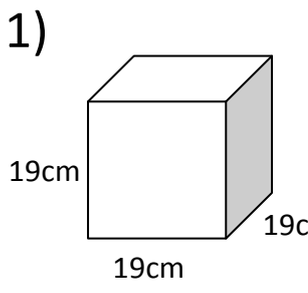
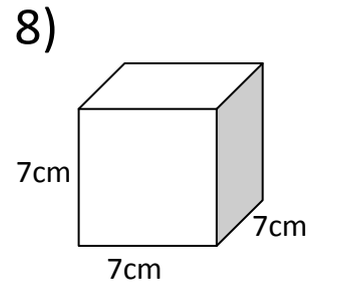
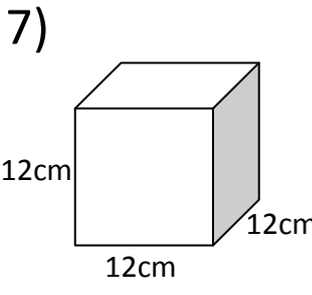
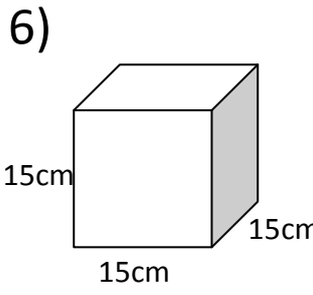
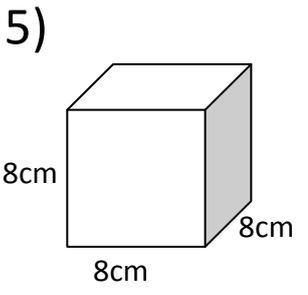
Surface Area Of Cubes



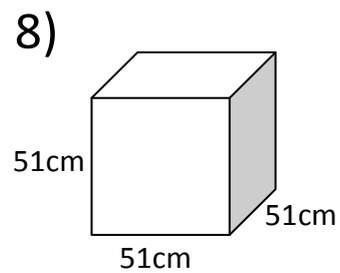
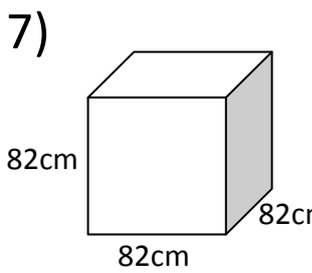
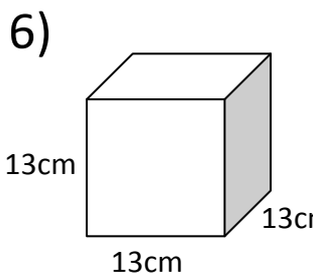
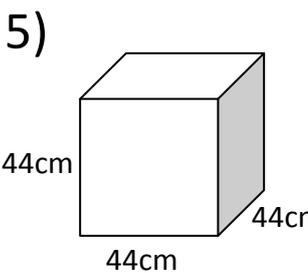
RED



ORANGE



GREEN



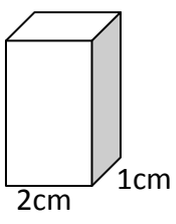
Score:

Comment:

Surface Area Of Cuboids

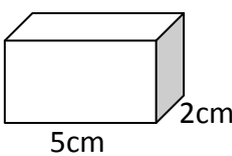
RED

1)



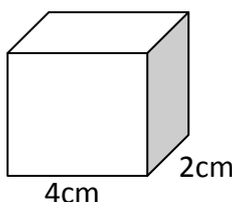
4cm
2cm 1cm

2)



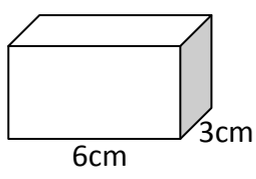
3cm
5cm 2cm

3)



3cm
4cm 2cm

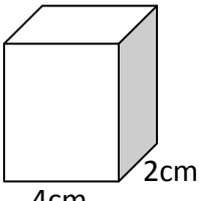
4)



5cm
6cm 3cm

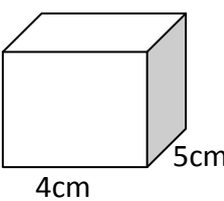
ORANGE

1)



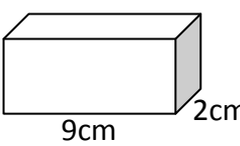
8cm
4cm 2cm

2)



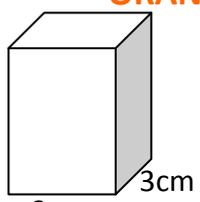
6cm
4cm 5cm

3)



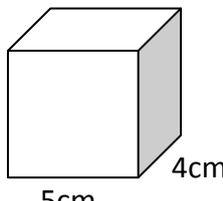
4cm
9cm 2cm

4)



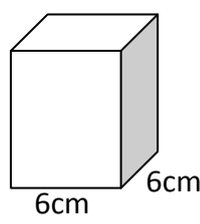
8cm
6cm 3cm

5)



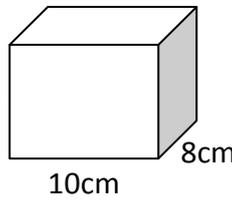
5cm
5cm 4cm

6)



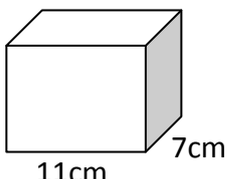
7cm
6cm 6cm

7)



8cm
10cm 8cm

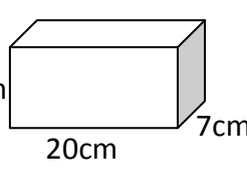
8)



7cm
11cm 7cm

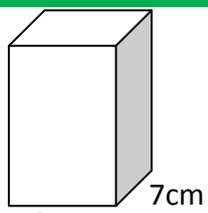
GREEN

1)



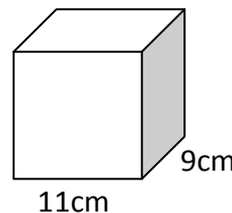
12cm
20cm 7cm

2)



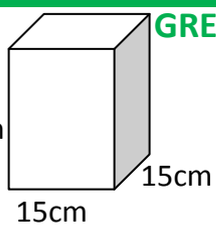
13cm
6cm 7cm

3)



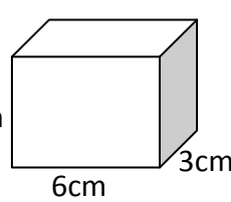
14cm
11cm 9cm

4)



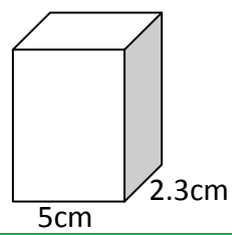
30cm
15cm 15cm

5)



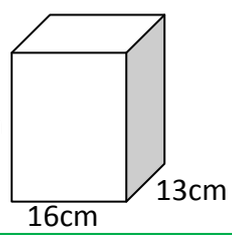
1.5cm
6cm 3cm

6)



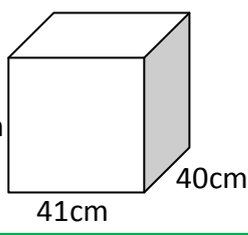
9cm
5cm 2.3cm

7)



24cm
16cm 13cm

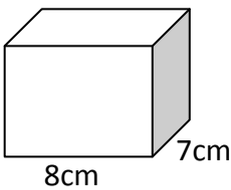
8)



42cm
41cm 40cm

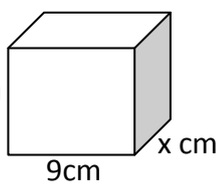
EXTENSION

1)



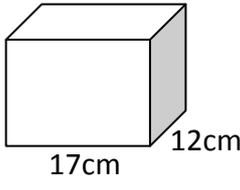
x cm
8cm 7cm

2)



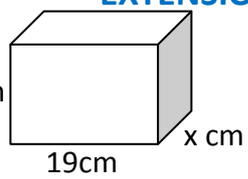
6cm
9cm x cm

3)



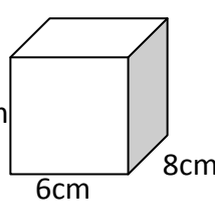
x cm
17cm 12cm

4)



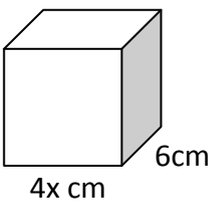
14cm
19cm x cm

5)



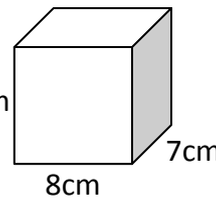
x+5 cm
6cm 8cm

6)



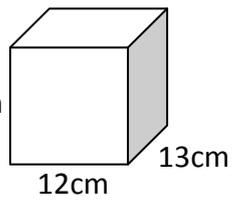
6cm
4x cm 6cm

7)



x-4 cm
8cm 7cm

8)



2x+1 cm
12cm 13cm

Score:	Comment:
--------	----------