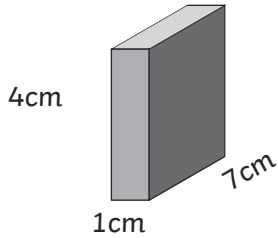


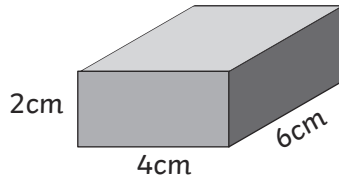
Compare Volume of Cuboids Activity Sheets (1)

Compare the volume of the following cuboids.

1.

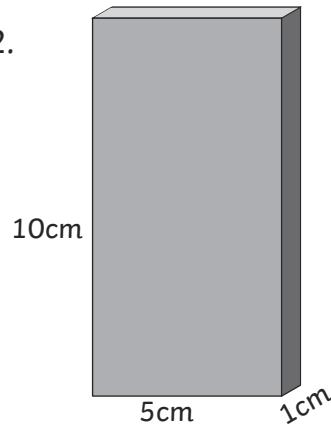


Volume =

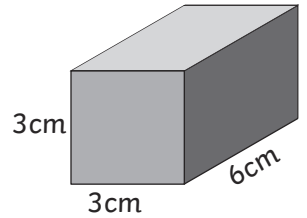


Volume =

2.

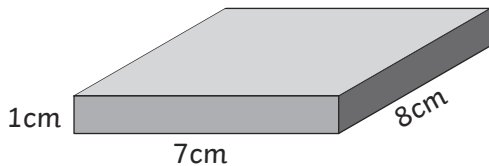


Volume =

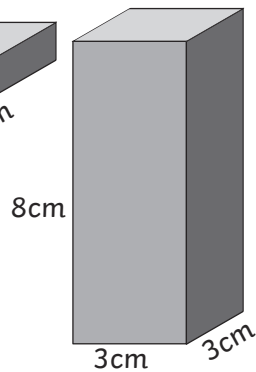


Volume =

3.

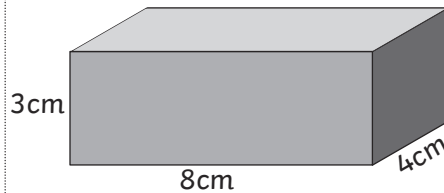


Volume =

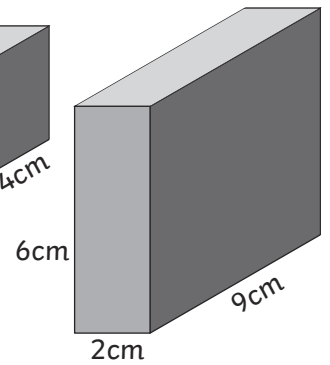


Volume =

4.

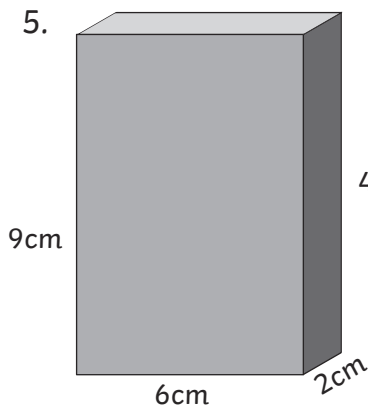


Volume =

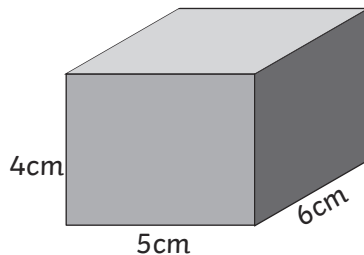


Volume =

5.

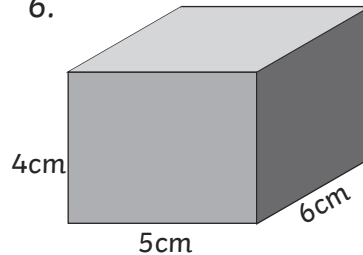


Volume =

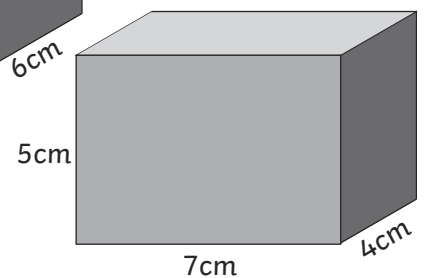


Volume =

6.



Volume =



Volume =

Challenge

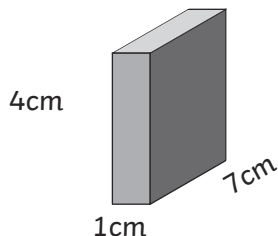
Find 2 boxes of similar size; measure and compare the volume.



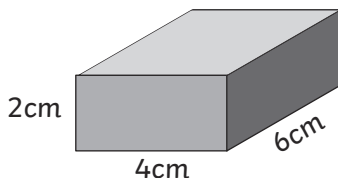
Compare Volume of Cuboid Activity Sheet (1) **Answers**

Compare the volume of the following cuboids.

1.

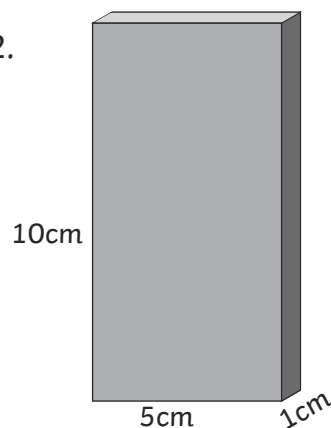


Volume = **28cm³**

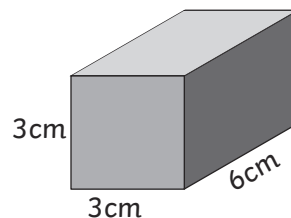


Volume = **48cm³**

2.

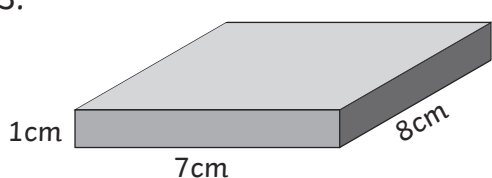


Volume = **50cm³**

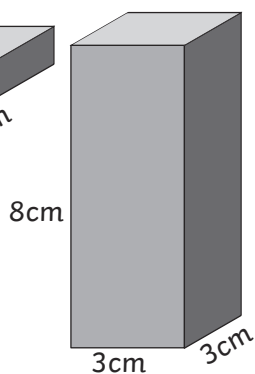


Volume = **54cm³**

3.

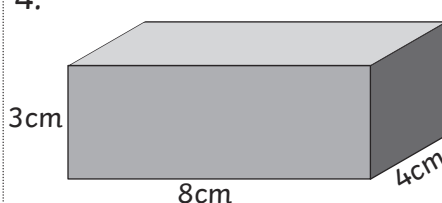


Volume = **56cm³**

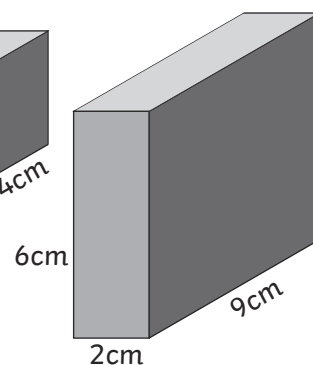


Volume = **72cm³**

4.

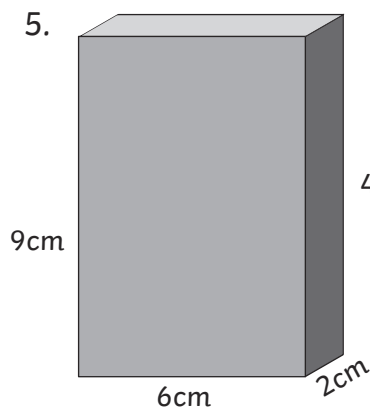


Volume = **96cm³**

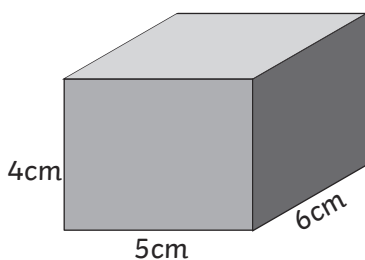


Volume = **108cm³**

5.

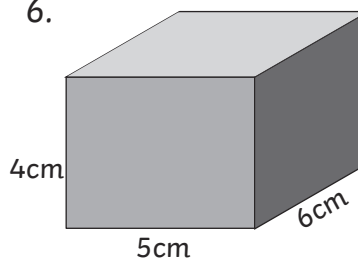


Volume = **108cm³**

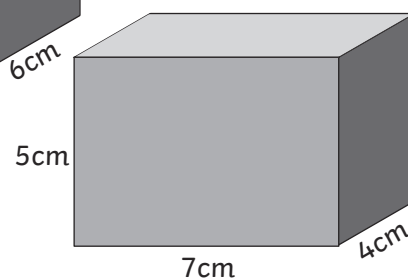


Volume = **120cm³**

6.



Volume = **120cm³**



Volume = **140cm³**

Challenge

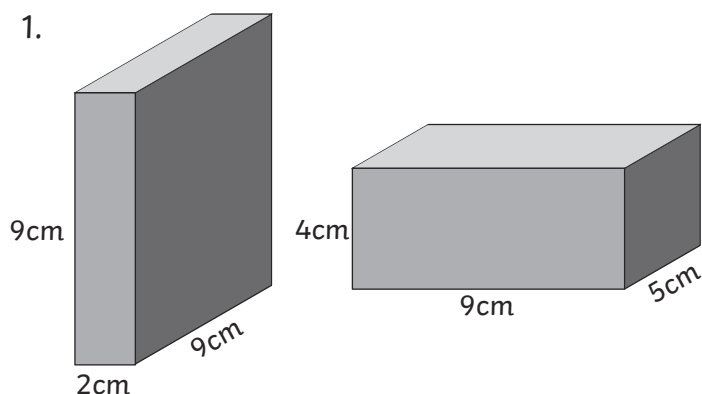
Find 2 boxes of similar size; measure and compare the volume.



Compare Volume of Cuboids Activity Sheets (2)

Compare the volume of the following cuboids.

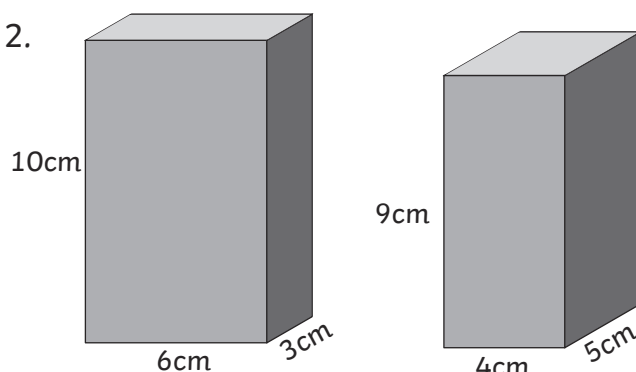
1.



Volume =

Volume =

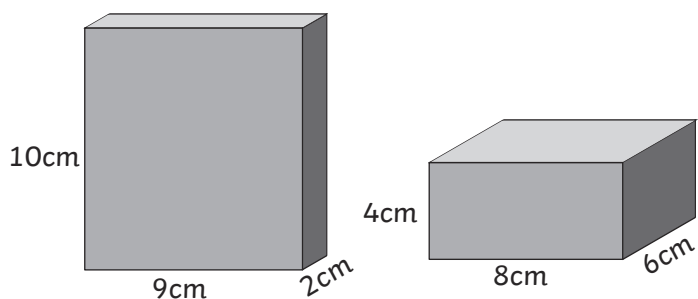
2.



Volume =

Volume =

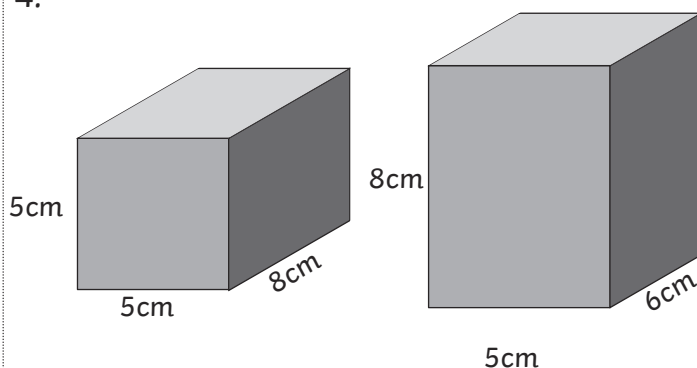
3.



Volume =

Volume =

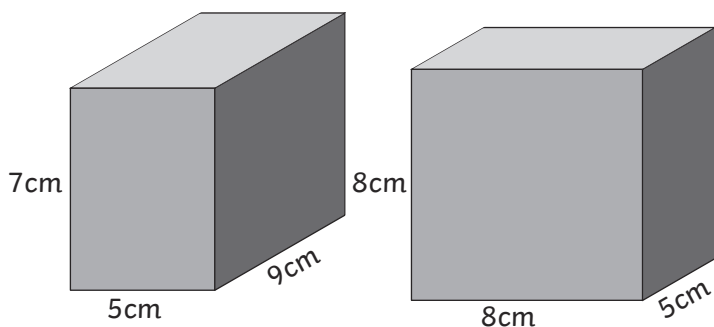
4.



Volume =

Volume =

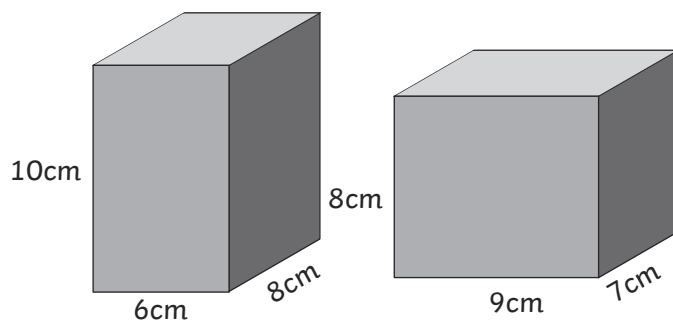
5.



Volume =

Volume =

6.



Volume =

Volume =

Challenge

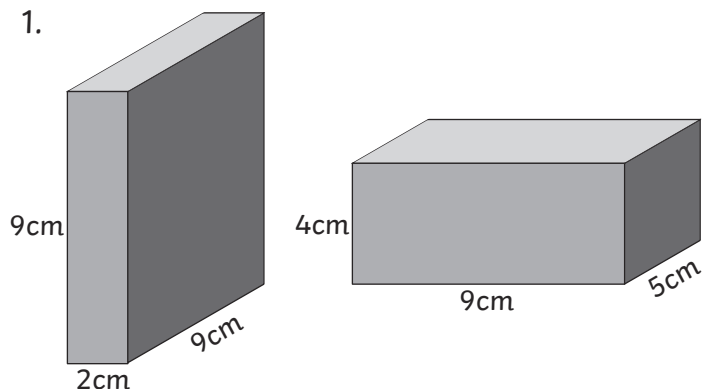
Estimate and compare the volume of 2 rooms in your school or another building.



Compare Volume of Cuboid Activity Sheet (2) **Answers**

Compare the volume of the following cuboids.

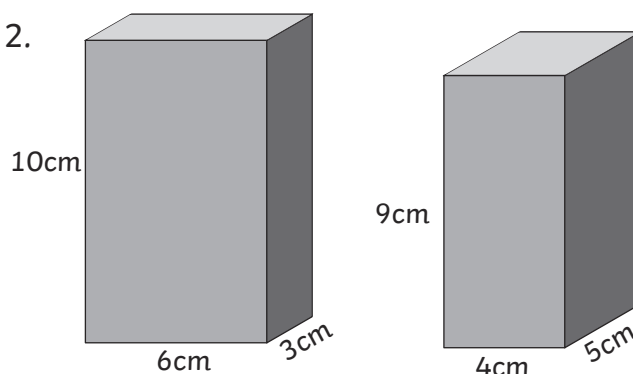
1.



Volume = **162cm³**

Volume = **180cm³**

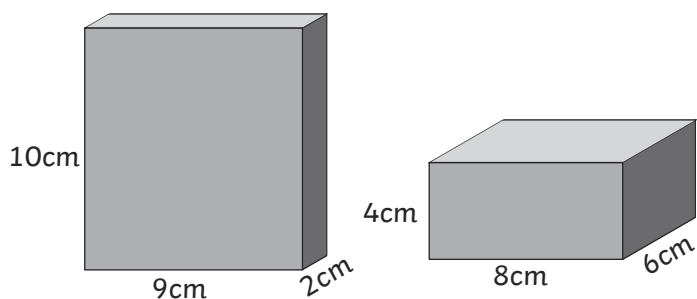
2.



Volume = **180cm³**

Volume = **180cm³**

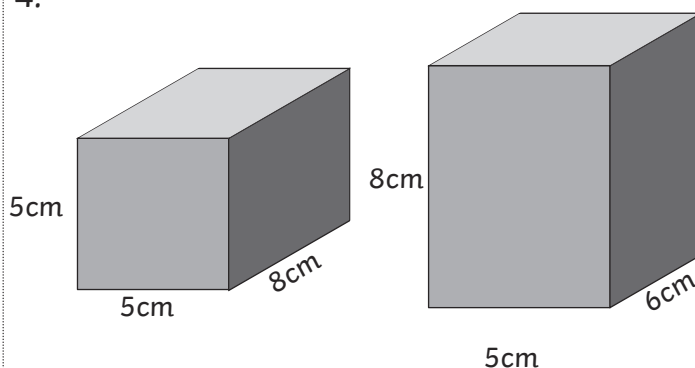
3.



Volume = **180cm³**

Volume = **192cm³**

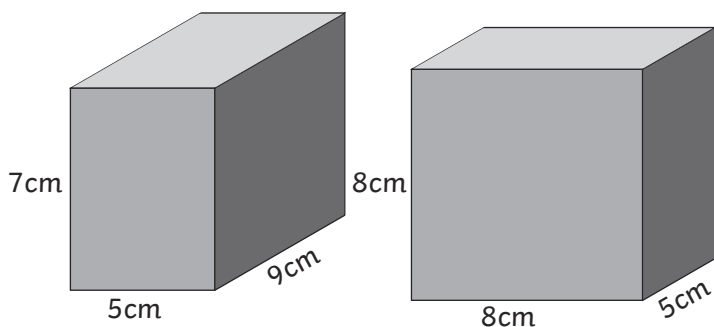
4.



Volume = **200cm³**

Volume = **240cm³**

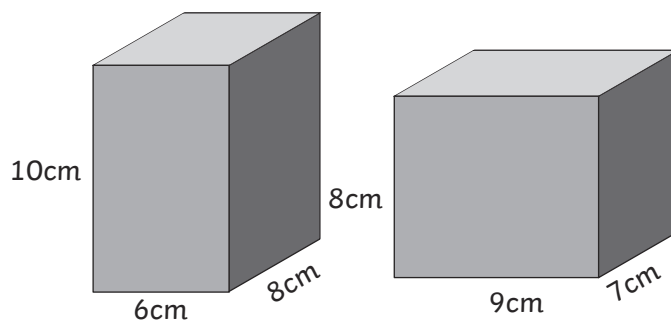
5.



Volume = **315cm³**

Volume = **320cm³**

6.



Volume = **480cm³**

Volume = **504cm³**

Challenge

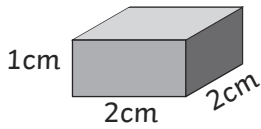
Estimate and compare the volume of 2 rooms in your school or another building.



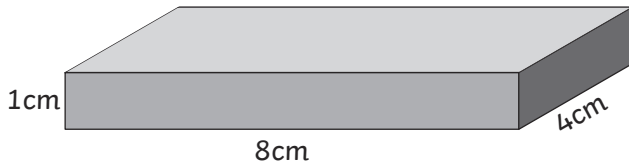
Compare Volume of Cuboids Activity Sheets (1)

Compare the volume of the following cuboids.

1.

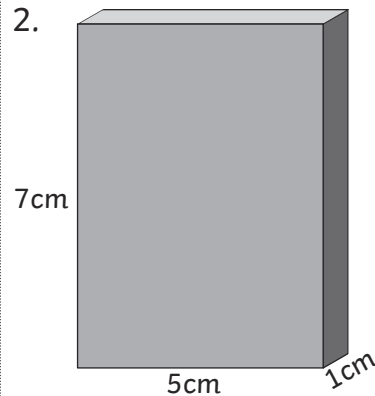


Volume =

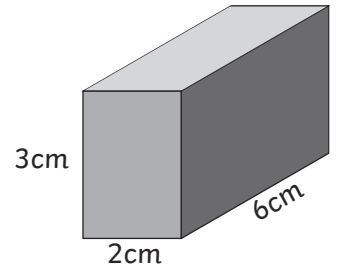


Volume =

2.

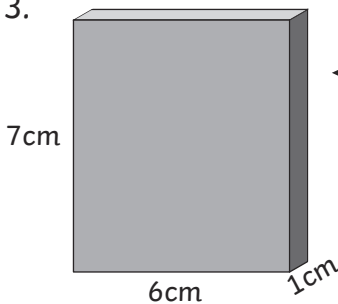


Volume =



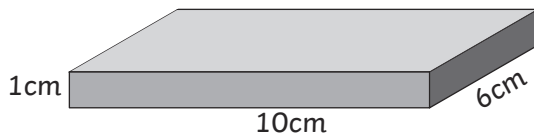
Volume =

3.

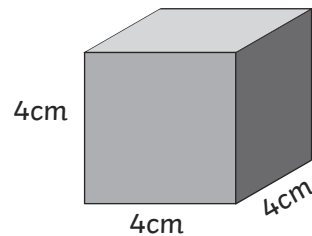


◀ Volume =

▼ Volume =

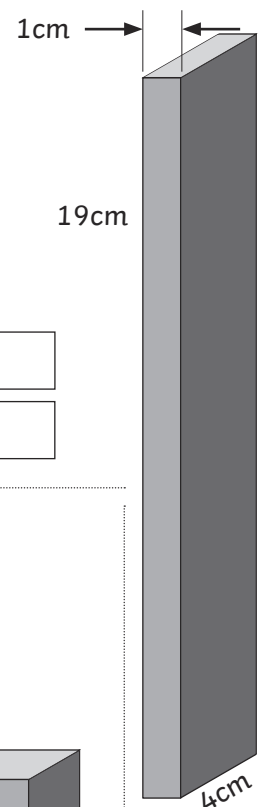


4.

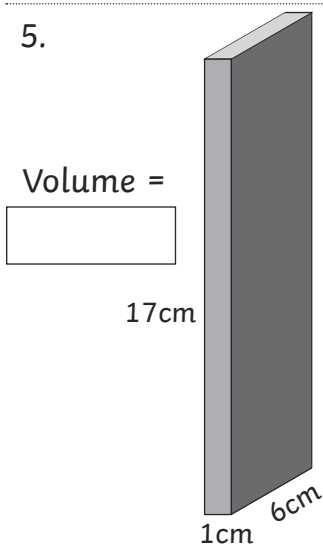


▲ Volume =

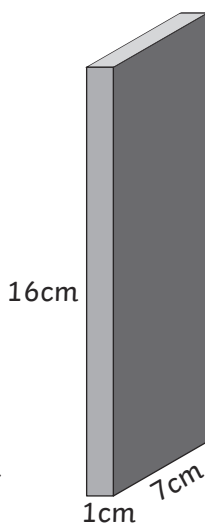
► Volume =



5.

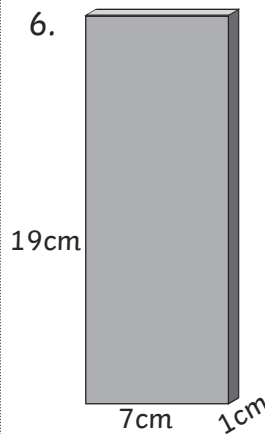


Volume =

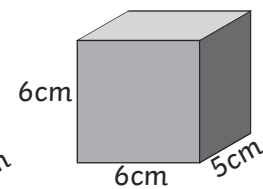


Volume =

6.



Volume =



Volume =

Challenge

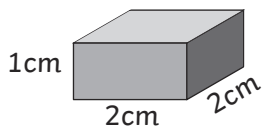
Find 2 boxes of similar size; measure and compare the volume.



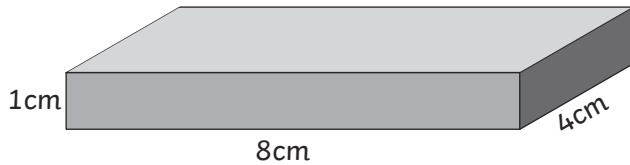
Compare Volume of Cuboid Activity Sheet (1) **Answers**

Compare the volume of the following cuboids.

1.

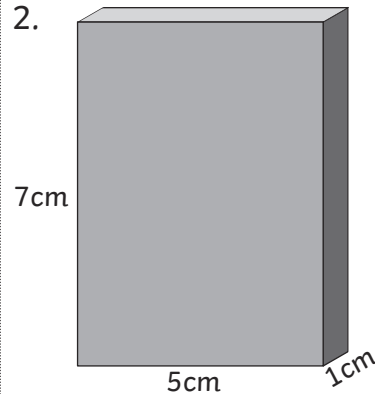


Volume = **4cm^3**

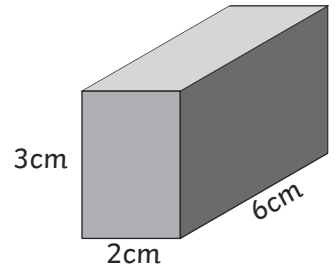


Volume = **32cm^3**

2.

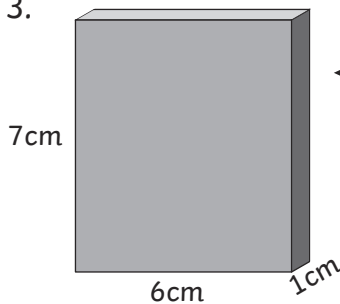


Volume = **35cm^3**



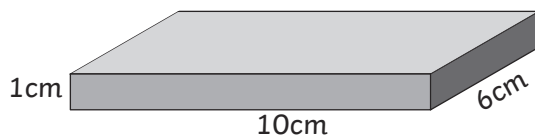
Volume = **36cm^3**

3.

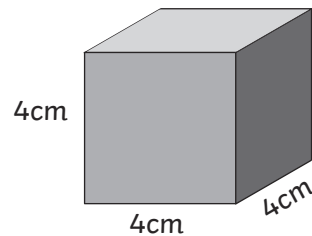


◀ Volume = **42cm^3**

▼ Volume = **60cm^3**

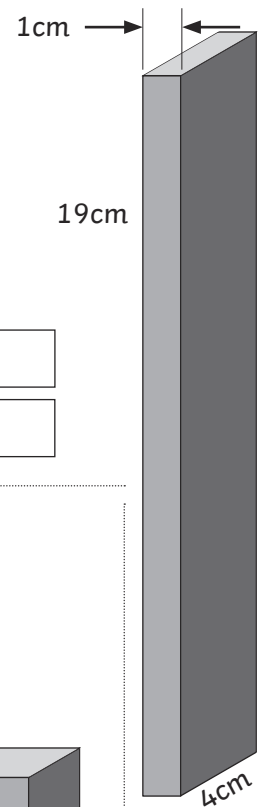


4.



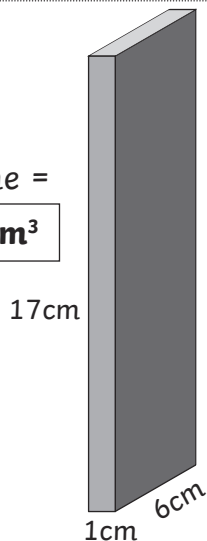
▲ Volume = **64cm^3**

► Volume = **76cm^3**

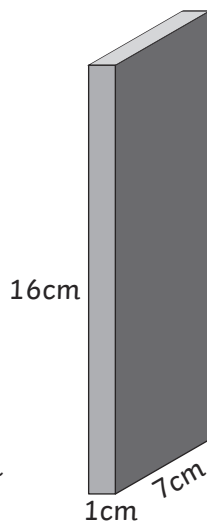


5.

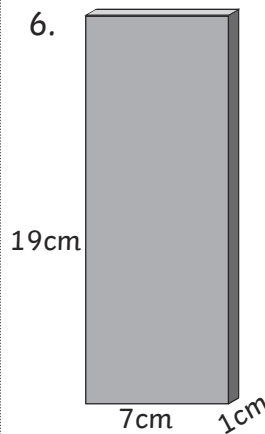
Volume = **102cm^3**



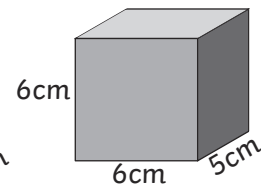
Volume = **112cm^3**



6.



Volume = **133cm^3**



Volume = **180cm^3**

Challenge

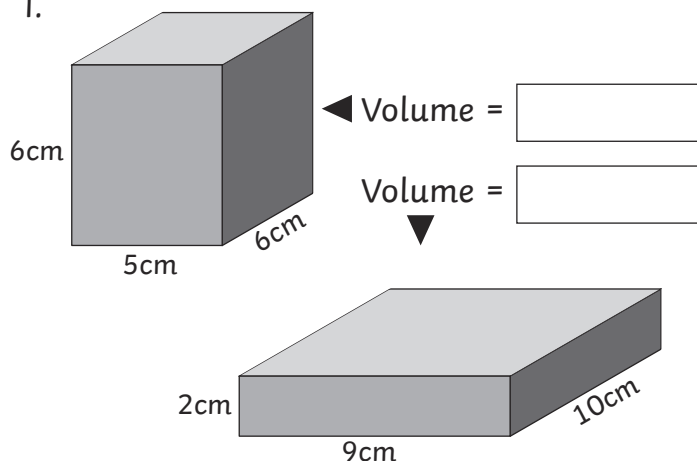
Find 2 boxes of similar size; measure and compare the volume.



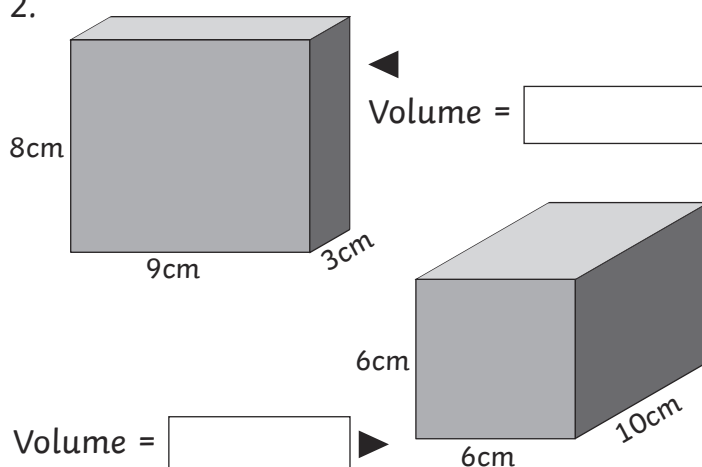
Compare Volume of Cuboids Activity Sheets (2)

Compare the volume of the following cuboids.

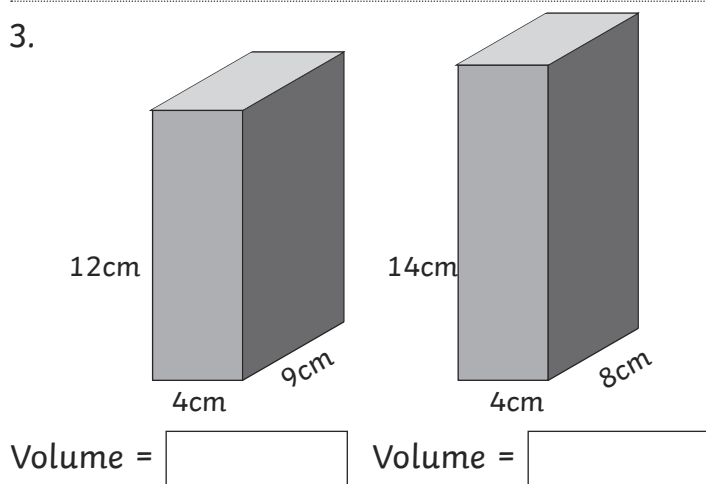
1.



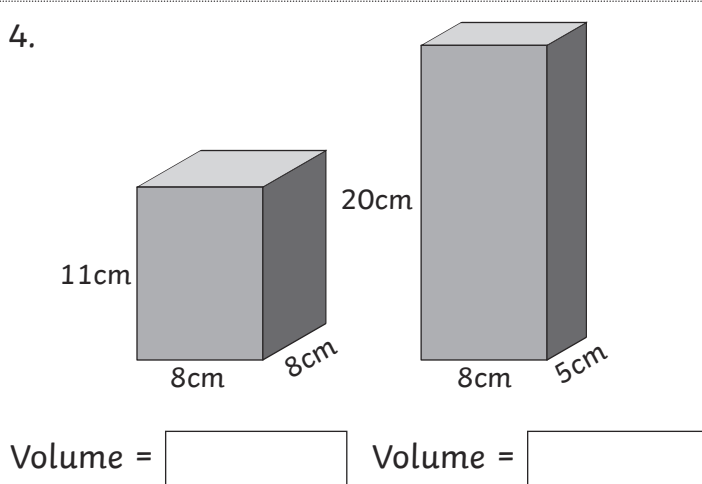
2.



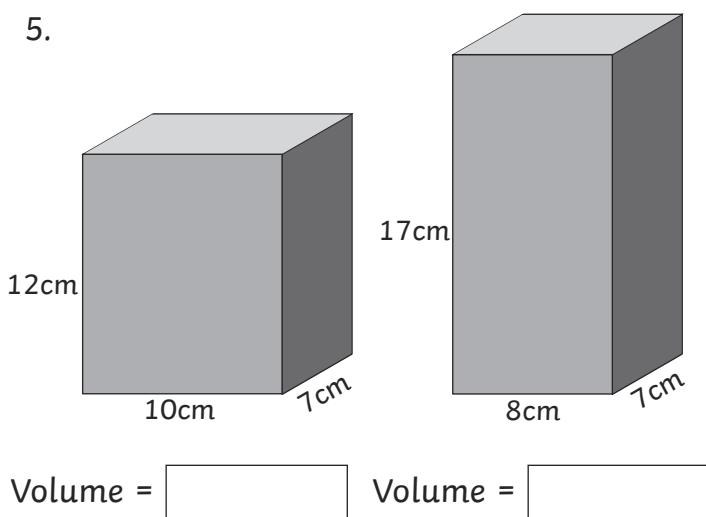
3.



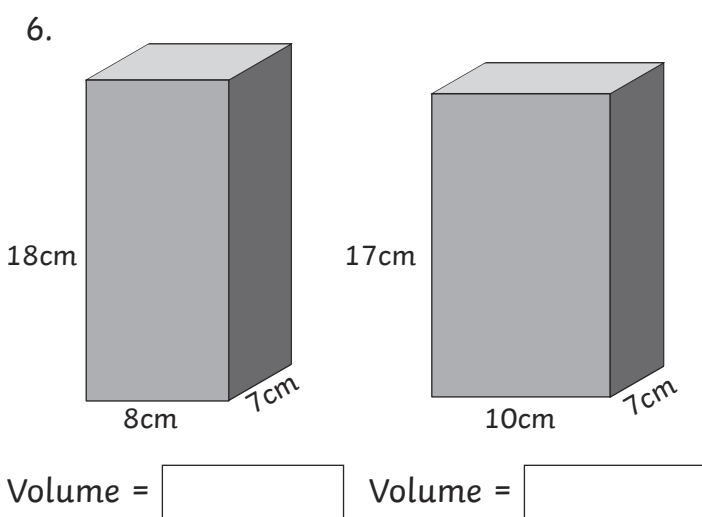
4.



5.



6.



Challenge

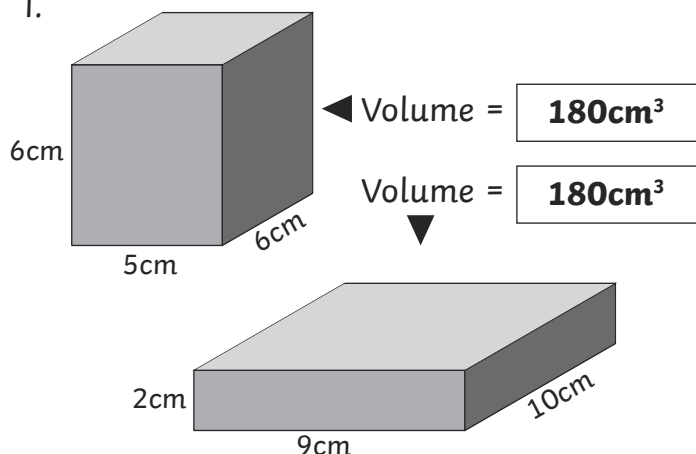
Estimate and compare the volume of 2 rooms in your school or another building.



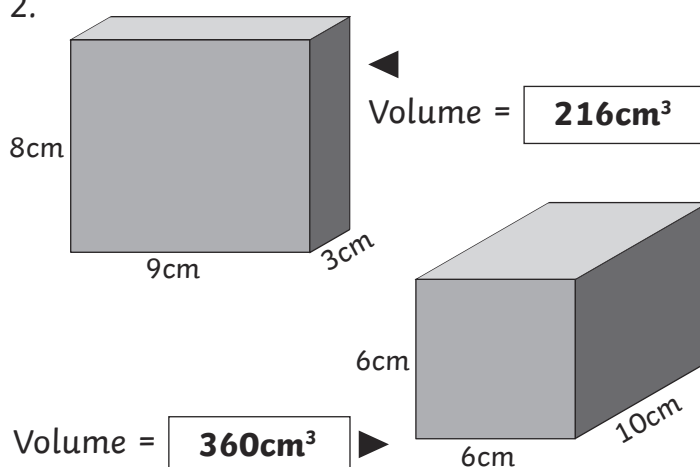
Compare Volume of Cuboid Activity Sheet (2) **Answers**

Compare the volume of the following cuboids.

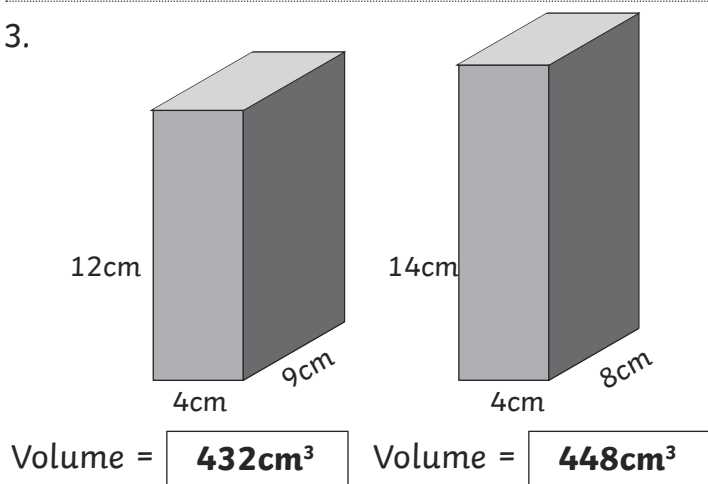
1.



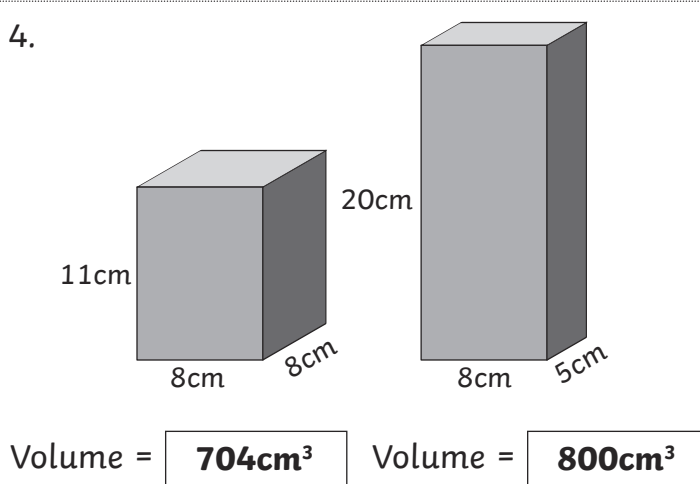
2.



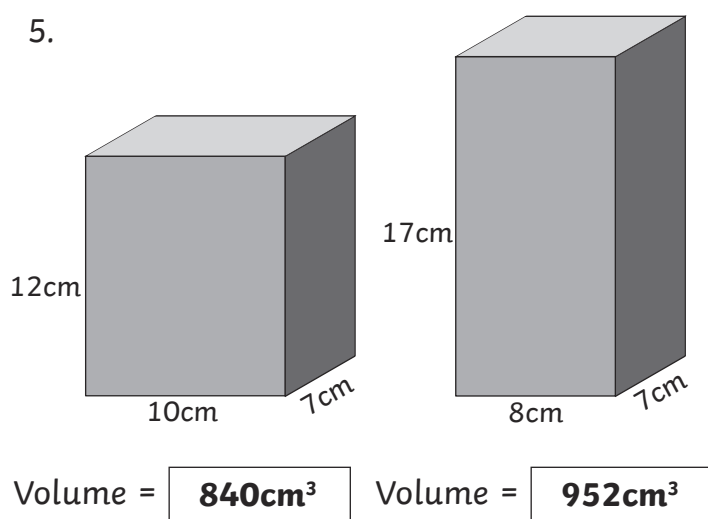
3.



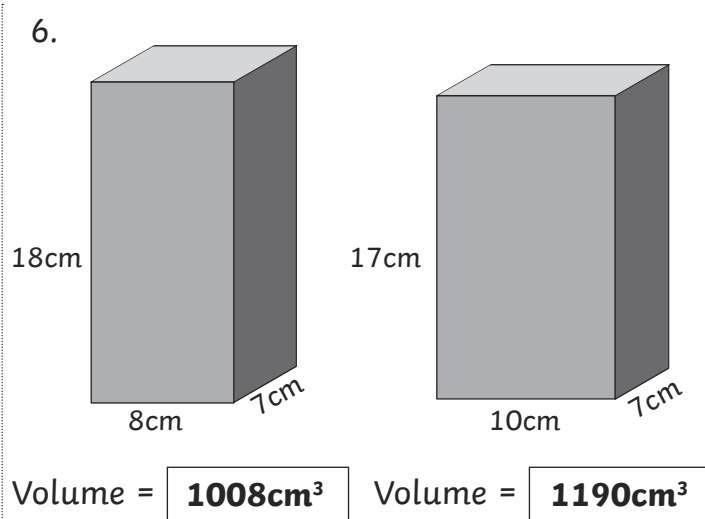
4.



5.



6.



Challenge

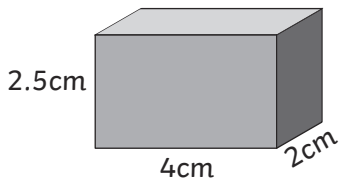
Estimate and compare the volume of 2 rooms in your school or another building.



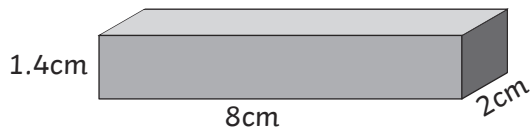
Compare Volume of Cuboids Activity Sheets (1)

Compare the volume of the following cuboids.

1.



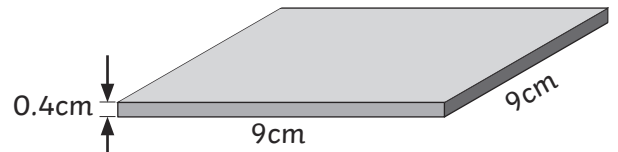
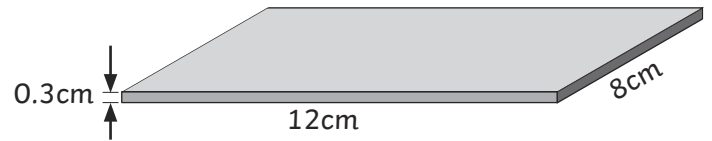
Volume =



Volume =

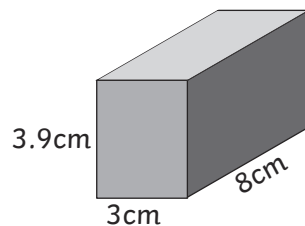
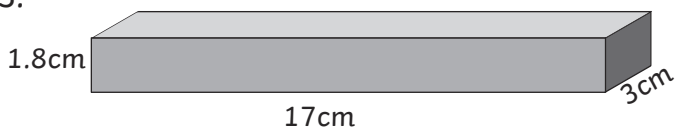
2.

Volume =



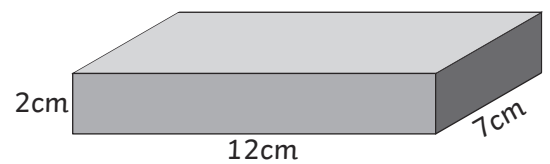
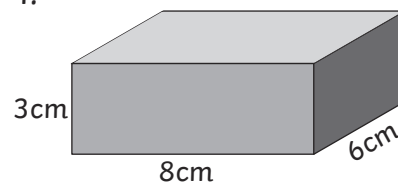
Volume =

3.



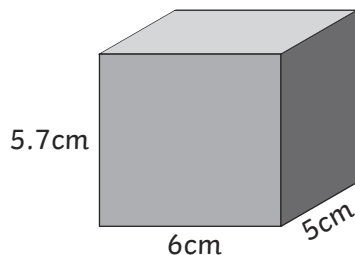
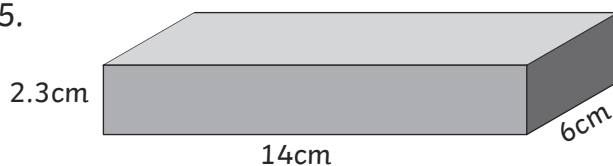
Volume = Volume =

4.



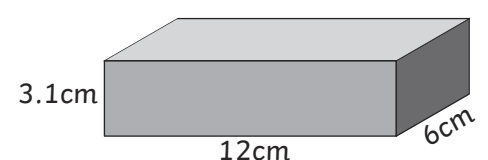
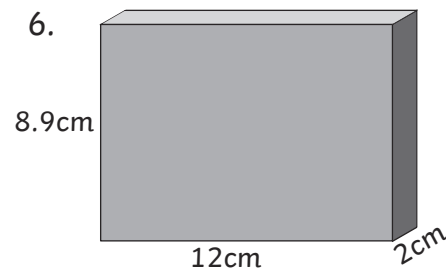
Volume = Volume =

5.



Volume = Volume =

6.



Volume = Volume =

Challenge

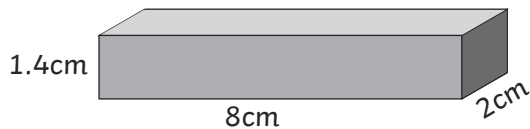
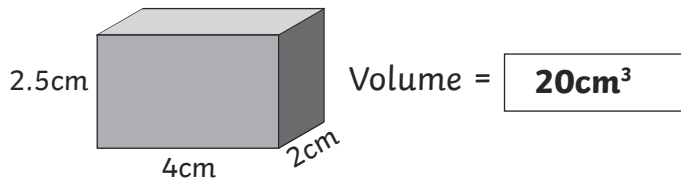
Find 2 boxes of a similar size, measure accurately and compare the volume.



Compare Volume of Cuboid Activity Sheet (1) **Answers**

Compare the volume of the following cuboids.

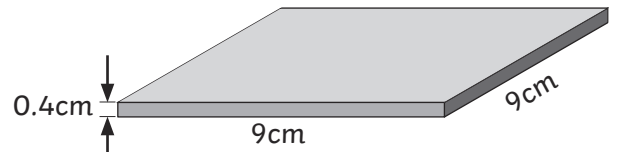
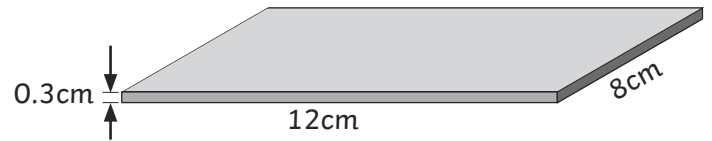
1.



Volume = 22.4cm³

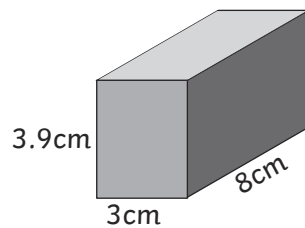
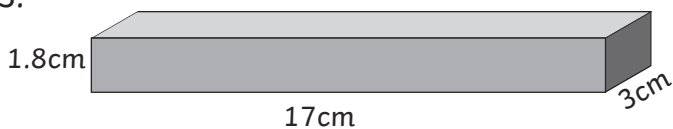
2.

Volume = 28.8cm³



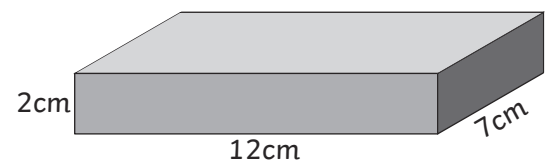
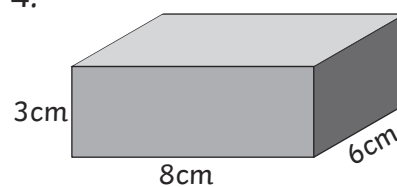
Volume = 32.4cm³

3.



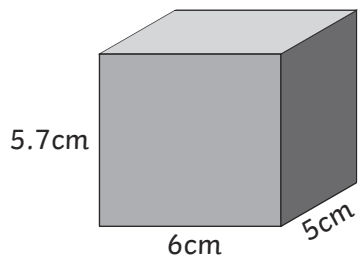
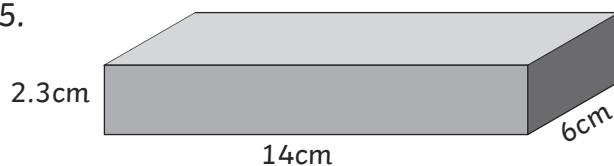
Volume = 91.8cm³ Volume = 93.6cm³

4.



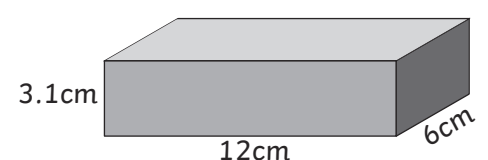
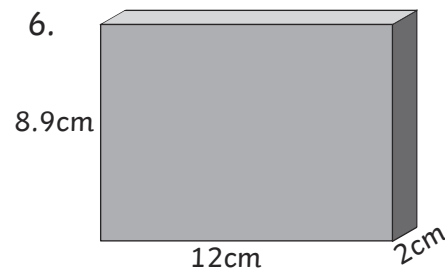
Volume = 144cm³ Volume = 168cm³

5.



Volume = 193.2cm³ Volume = 171cm³

6.



Volume = 213.6cm³ Volume = 223.2cm³

Challenge

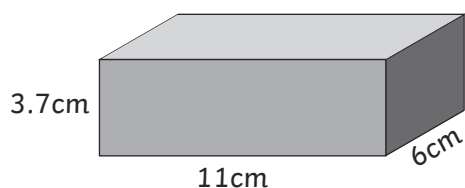
Find 2 boxes of a similar size, measure accurately and compare the volume.



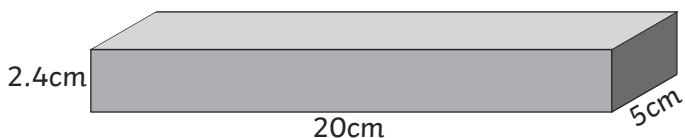
Compare Volume of Cuboids Activity Sheets (2)

Compare the volume of the following cuboids.

1.

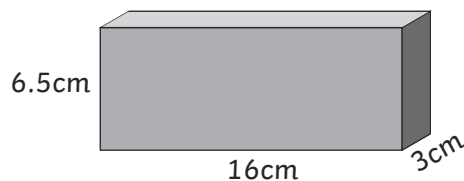


Volume =

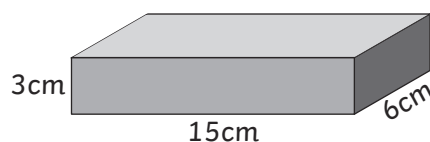


Volume =

2.

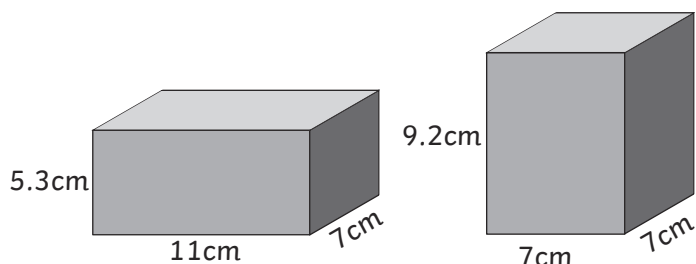


Volume =



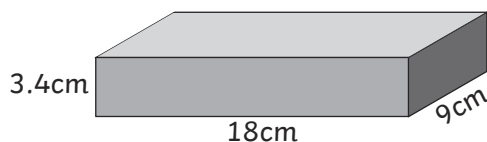
Volume =

3.

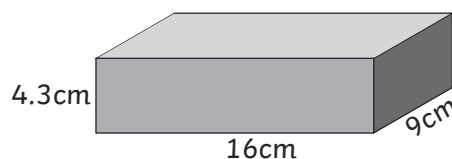


Volume = Volume =

4.

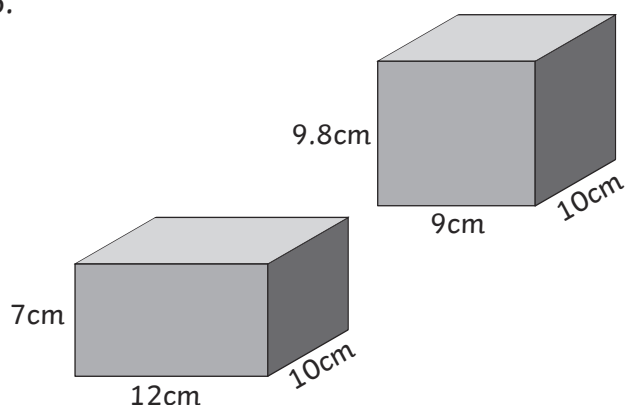


Volume =



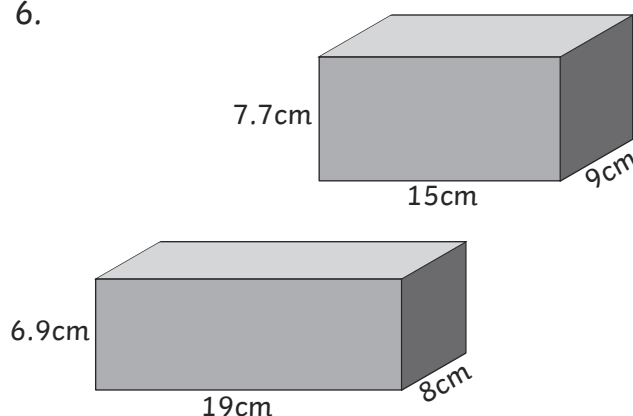
Volume =

5.



Volume = Volume =

6.



Volume = Volume =

Challenge

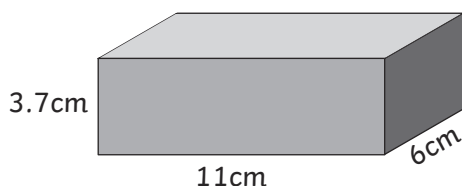
Choose 2 rooms in your school or in another building. Measure as accurately as you are able, and compare the volume of each.



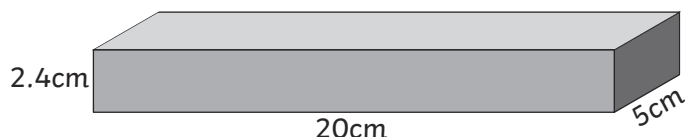
Compare Volume of Cuboid Activity Sheet (2) **Answers**

Compare the volume of the following cuboids.

1.

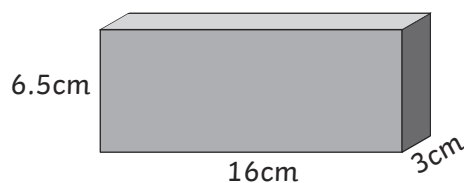


$$\text{Volume} = \boxed{244.2\text{cm}^3}$$

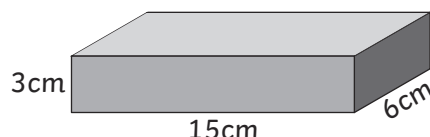


$$\text{Volume} = \boxed{240\text{cm}^3}$$

2.

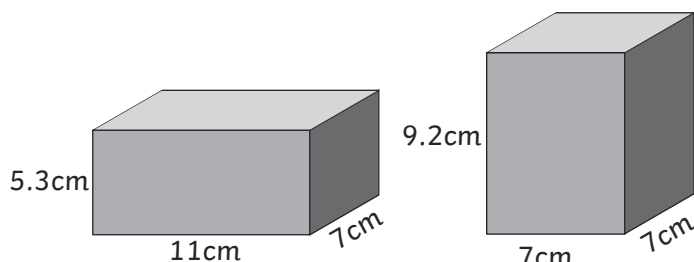


$$\text{Volume} = \boxed{312\text{cm}^3}$$



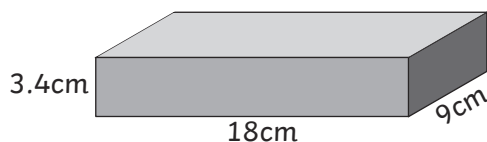
$$\text{Volume} = \boxed{270\text{cm}^3}$$

3.

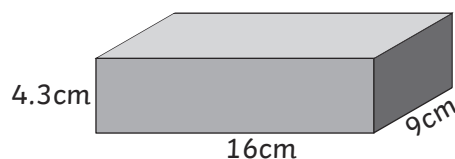


$$\text{Volume} = \boxed{408.1\text{cm}^3} \quad \text{Volume} = \boxed{450.8\text{cm}^3}$$

4.

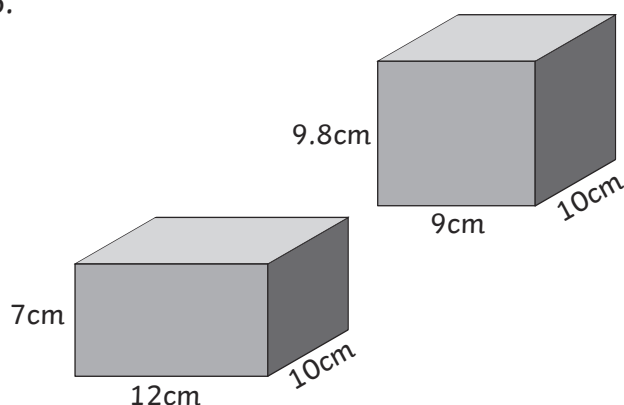


$$\text{Volume} = \boxed{550.8\text{cm}^3}$$



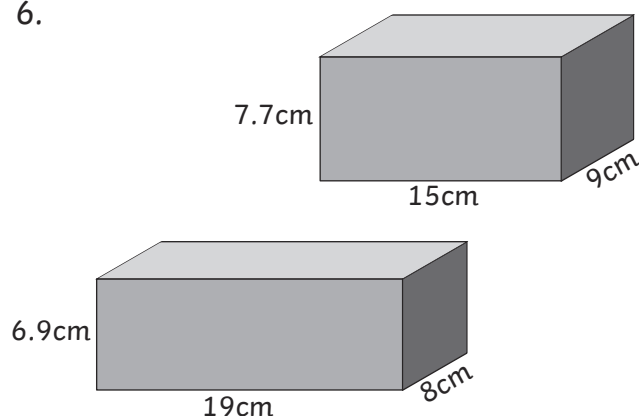
$$\text{Volume} = \boxed{619.2\text{cm}^3}$$

5.



$$\text{Volume} = \boxed{840\text{cm}^3} \quad \text{Volume} = \boxed{882\text{cm}^3}$$

6.



$$\text{Volume} = \boxed{1048.8\text{cm}^3} \quad \text{Volume} = \boxed{1039.5\text{cm}^3}$$

Challenge

Choose 2 rooms in your school or in another building. Measure as accurately as you are able, and compare the volume of each.

