Practice 2

Kilometres and metres

Complete the following.

7 km = 7000 m 7 km = 7000 m 7 km = 111 m 7 km = 111 m 7 km = 111 m

8 km = 8000 m 8 km = 8000 m 8 km = 8008 m 8 km = 8008 m

c 1735 m 1735 m 1735 m = 1 km 735 m

7111

m



a
$$5 \text{ km } 505 \text{ m} = \frac{5505}{} \text{ m}$$

b
$$8 \text{ km } 500 \text{ m} = \frac{8500}{1000} \text{ m}$$

c
$$8 \text{ km } 50 \text{ m} = \frac{8050}{} \text{ m}$$

d
$$9 \text{ km } 5 \text{ m} = \frac{9005}{1000} \text{ m}$$





a
$$2050 \text{ m} = \frac{2}{1000} \text{ km} = \frac{50}{1000} \text{ m}$$

b
$$7900 \text{ m} = \frac{7}{1000} \text{ km} = \frac{900}{1000} \text{ m}$$

c
$$9090 \text{ m} = \frac{9}{1000} \text{ km} = \frac{90}{1000} \text{ m}$$

d
$$9009 \text{ m} = \frac{9}{1000} \text{ km} \frac{9}{1000} \text{ m}$$



4) Fill in the spaces with **km** or **m**.

A block of flats is about 30 ____ tall.

b



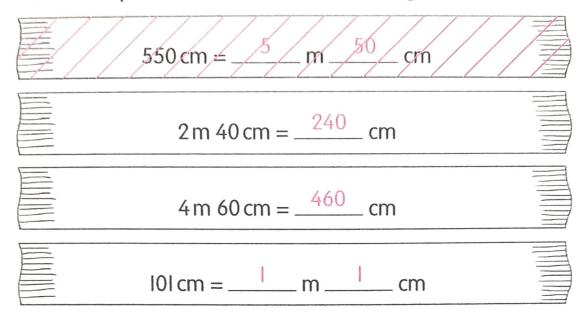
The distance from London to Brighton is about 80 <u>km</u>.

Unit II: Length, Mass and Volume

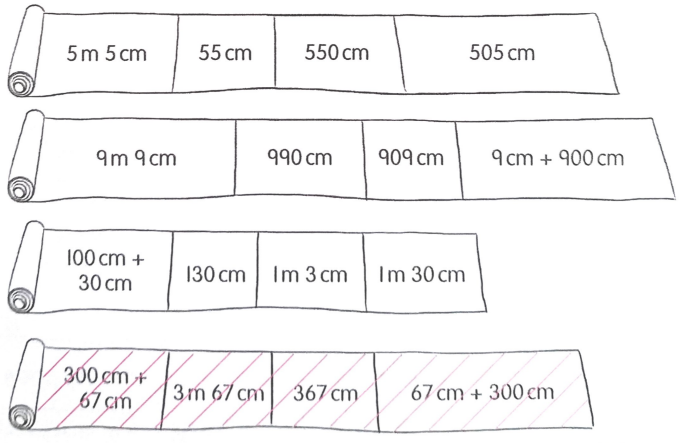
Practice 3

Kilometres, metres and centimetres

Here are the entries in a knitting competition for the longest scarf.
Fill in the spaces and colour in the longest scarf.

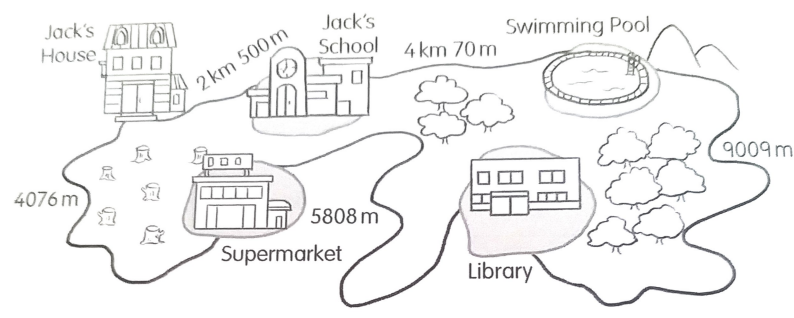


2 Miss Taylor needs some wallpaper to decorate her living room. The roll of paper she needs shows the same length written in four ways. Colour the correct roll.



33

3 Jack's dad drives Jack to school and then drives to all the other places on the map. Fill in the spaces to help him find out the distance he drives.



a He drives $\frac{2}{2}$ km $\frac{500}{2}$ m from his house to Jack's school.

He drives a distance of $\frac{2500}{}$ m.

- b The swimming pool is $\frac{4}{4070}$ km $\frac{70}{100}$ m from Jack's school. It is $\frac{4070}{100}$ m from Jack's school.
- c From the <u>swimming pool</u> to the library, he drives a distance of 9009 m.

He drives a distance of $\frac{9}{m}$ km $\frac{9}{m}$.

- d The library is $\frac{5}{}$ km $\frac{808}{}$ m from the supermarket.
- e The library is ___4076 m + __5808 m from Jack's house.

 It is __9 km __884 m from his house.