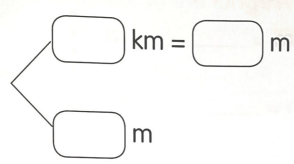
## Practice 2

# Kilometres and metres

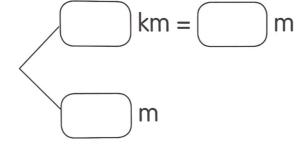
Complete the following.

a 7km III m



 $7 \text{ km III m} = \left( \right) \text{ m}$ 

**b** 8 km 8 m



 $8 \text{ km } 8 \text{ m} = \left( \right) \text{ m}$ 

m = km

1735 m

 $1735 \,\mathrm{m} = \left( \right) \,\mathrm{km} \left( \right) \,\mathrm{m}$ 

d 3056 m

m

 $3056 \,\mathrm{m} =$   $\mathrm{km} \,\mathrm{m}$ 



a 
$$5 \text{ km } 505 \text{ m} = \underline{\qquad} \text{ m}$$



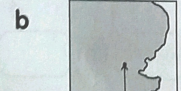




#### 4 Fill in the spaces with **km** or **m**.



A block of flats is about 30 \_\_\_\_\_ tall.



The distance from London to Brighton

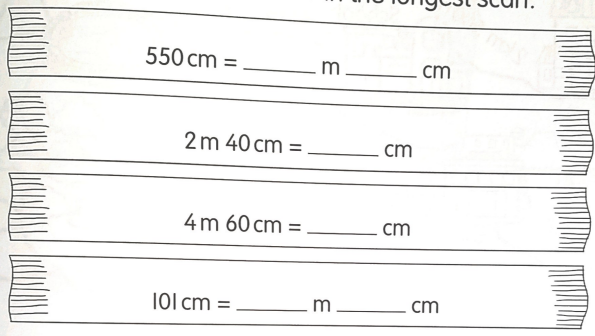
is about 80 \_\_\_\_\_.

Date: \_\_\_\_\_

### Practice 3

# Kilometres, metres and centimetres

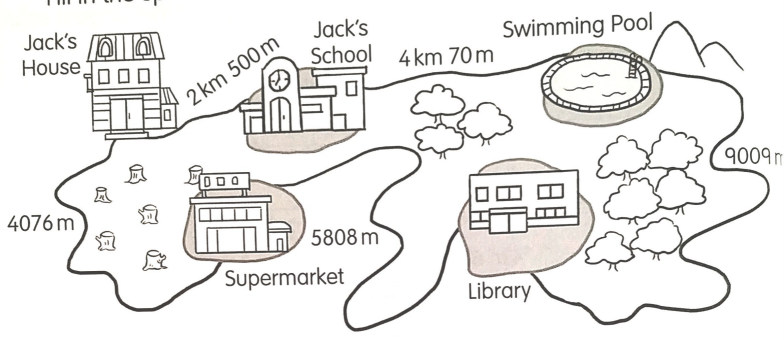
Here are the entries in a knitting competition for the longest scarf. Fill in the spaces and colour in the longest scarf.



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.

0						
	5 m 5 cm	55 c	m	550 cm		505 cm
	9 m 9 cm		990 cm		909 cm	9 cm + 900 cm
	100 cm + 30 cm	130 cn		m 3 cm	Im 30 cn	n
	300 cm + 67 cm	3 m 67	cm	367 cm	67 cm	n + 300 cm

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 \_\_\_\_\_ km \_\_\_\_ m from his house to Jack's school.

He drives a distance of \_\_\_\_\_ m.

- **b** The swimming pool is \_\_\_\_\_ km \_\_\_\_ m from Jack's school.

  It is \_\_\_\_\_ m from Jack's school.
- c From the \_\_\_\_\_\_ to the library, he drives a distance of 9009 m.

He drives a distance of \_\_\_\_ km \_\_\_ m.

- d The library is \_\_\_\_\_ m from the supermarket.
- e The library is \_\_\_\_\_ m from Jack's house.

  It is \_\_\_\_ km \_\_\_ m from his house.