

# Equivalent Lengths (Kilometres and Metres)

1a. Tick the measurements that are greater than 3 km and 400 metres.

☐

Two kilometres and three hundred metres

☐

Four kilometres and nine hundred metres

☐

One kilometre and seven hundred metres

☐

Three kilometres and five hundred metres

VF

1b. Tick the measurements that are less than 5 km and 300 metres.

☐

Four kilometres and eight hundred metres

☐

Three kilometres and seven hundred metres

☐

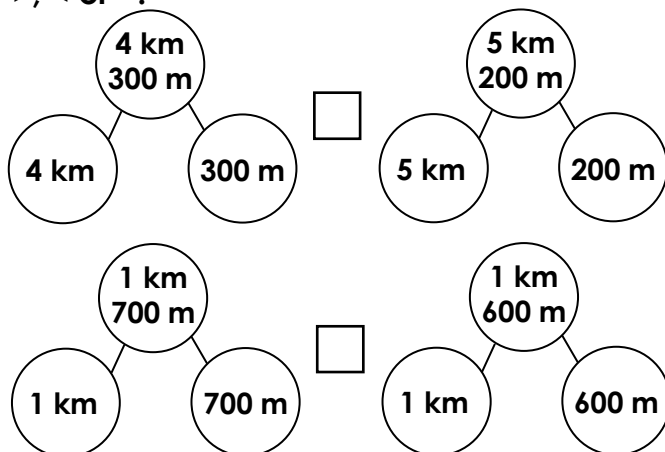
Five kilometres and four hundred metres

☐

Six kilometres and six hundred metres

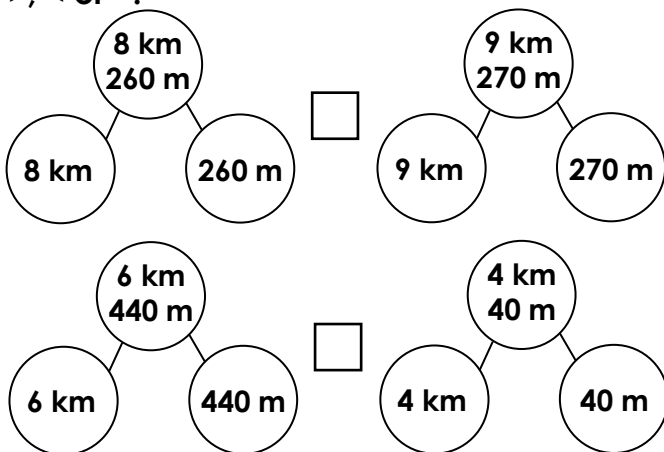
VF

2a. Compare the measurements shown on the part-whole models below using  $>$ ,  $<$  or  $=$ .



VF

2b. Compare the measurements shown on the part-whole models below using  $>$ ,  $<$  or  $=$ .



VF

3a. Complete the missing information in the bar models below.

5 km 600 m	

4 km 800 m	

7 km 300 m	

VF

3b. Complete the missing information in the bar models below.

3 km 550 m	

6 km 250 m	

7 km 150 m	

VF

# Equivalent Lengths (Kilometres and Metres)

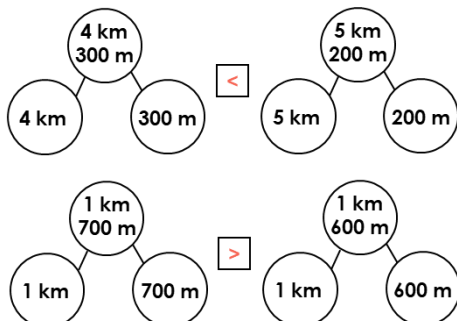
1a.

- ☐ Two kilometres and three hundred metres
- ☒ Four kilometres and nine hundred metres
- ☐ One kilometre and seven hundred metres
- ☒ Three kilometres and five hundred metres

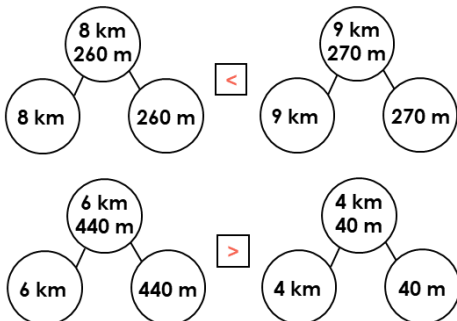
1b.

- ☒ Four kilometres and nine hundred metres
- ☒ Three kilometres and seven hundred metres
- ☐ Five kilometres and four hundred metres
- ☐ Six kilometres and six hundred metres

2a.



2b.



V/F

3a.

5 km 600 m	
5 km	600 m

4 km 800 m	
4 km	800 m

7 km 300 m	
7 km	300 m

3b.

3 km 550 m	
3 km	550 m

6 km 250 m	
6 km	250 m

7 km 150 m	
7 km	150 m