Length

Name: Date:

1. How many metres in a kilometre?

- O 1000
- O 100
- O 10
- 0 1

2. 2.5 km = metres.



3. Bridie swam eight lengths of the pool. How far did she swim?

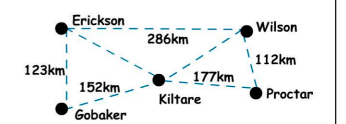
- O 12m
- 84m
- O 48m
- 96m

4. How many laps must she do to swim 1.2km?

- O 10
- O 25
- O 75
- O 100

5. In a 14km fun run, Tracey is at the 6.8km mark. How far from the finish line is she?

- 6.2km
- 6.8km
- O 7.2km
- O 8.2km



6. Jay drove from Erickson to Gobaker then to Proctar via Kiltare. How far did he drive?

- 329km
- O 452km
- 177km
- 123km

7. The distance from Wilson to Kiltare via Erickson is 557km. How far from Kiltare to Erickson?

- 561km
- 286km
- O 271km
- O 843km

8. $975 \text{ m} = \underline{\qquad} \text{ km}$?

- 0.975km
- O 97.5km
- O 9.75km
- 0.0975km

9. 3487m + 1.34km = m

10. 4845m = 4km + m