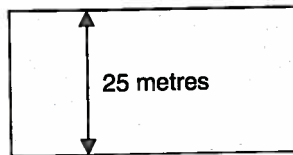


ME3-8: Estimating in Metres (Advanced) (continued)

5. Count by 25s: 25, _____, _____, _____, _____, _____, _____

6. An Olympic swimming pool is 25 metres **wide**:

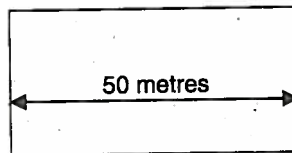


a) If you swim 3 widths, how many metres will you swim in total?

b) If you swim 5 widths, how many metres will you swim?

7. Count by 50s: 50, _____, _____, _____, _____, _____, _____

8. An Olympic swimming pool is 50 metres **long**:



a) If you swim 3 lengths, how many metres will you swim in total?

b) If you swim 4 lengths, how many metres will you swim?

c) How many lengths would you need to swim to travel 100 metres?

d) How many lengths would you need to swim to travel 500 metres?



9. A small city block is about 100 m long.
Write the name of a place you can walk to from your school (a store, a park, your house).
Approximately how many metres away from the school is the place you named?