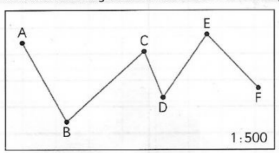


## Topic 12 Scale and Distance

- 1 Complete the statements.
  - a If the scale is 1:100, then 1 cm on the map = \_\_\_\_\_\_ in reality.
  - b If the scale is 1:1000, then 1cm on the map = \_\_\_\_\_ in reality.
  - c If the scale is 1:1000, then 1 mm on the map = \_\_\_\_\_ in reality.
  - d If the scale is 1:10 000, then 1 cm on the map = \_\_\_\_\_ in reality.
- 2 Mario is going to do a scale drawing using a scale of 1:100.
  Draw a line to show accurately what length each of these real distances would be on his diagram.
  - a 100 cm
  - **b** 750 cm
  - c 4.5 m
  - d 15 m
  - e 10.2 m
- 3 Measure the length of each line between each pair of points. Complete the table.



|                        | A to B         | B to C                        | C to D                         | D to E       | E to F     |
|------------------------|----------------|-------------------------------|--------------------------------|--------------|------------|
| Distance on<br>Diagram | distance (in ) | s a day, what<br>dec this out | ite elght time<br>u bow was we | does this ro | Filhe driv |
| Distance in Reality    |                |                               |                                |              |            |

