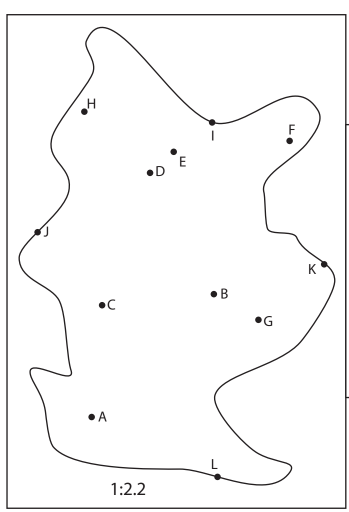
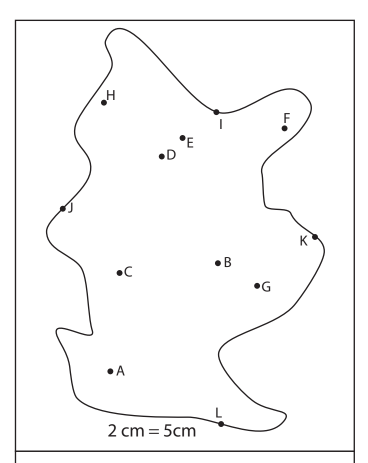


- 1. Using the scaled map above, work out the distance between C and D. Check it on the Real World Map.
- 2. Now use the scaled map above to work out the distances between F and G, and H and C. Finally, work out the distance between I and J around the coastline. Check your answers on the Real World Map.





3. Using the scaled map above work out the distance between E and F. Check it on the Real World Map.
4. Now use the scaled map above to work out the distances between G and H, then K and L, and B and J. Finally, work out the distance between K and L around the coastline. Check your answers on the Real World Map.

- 5. Using the scaled map at left work out the distance between A and B. Check it on the Real World Map. 6. Now use the scaled map at left to work out the distances between H and L, then C and K, and B and J. Now work out the distance between L and J around the coastline. Check your answers on the Real World Map.
- 7. Finally, work out the distance between I and J around the coastline using the map at left. Was your calculated answer different from the answer you worked out for IJ in question 2? Why do you think this might be? Check your answer on the Real World Map.

