|  |  |  |  |
| --- | --- | --- | --- |
| **Interpreting Map Scales** | | | |
| **(a)** | **(b)** | **(c)** | **(d)** |
| A drawing has a scale of | A street map has a scale of | A regional map has a scale of | A map has a scale of |
| (i) What distance does 5 cm represent in real-life? | (i) What distance does 3 cm represent in real-life? | (i) What distance does 6 cm represent in real-life? | (i) What distance does 12 cm represent in real-life? |
| (ii) What distance does 13 cm represent in real-life? | (ii) What distance does 8 cm represent in real-life? | (ii) What distance does 15 cm represent in real-life? | (ii) What distance does 7.5 cm represent in real-life? |
| (iii) What distance does 8.5 cm represent in real-life? | (iii) What distance does 4.5 cm represent in real-life? | (iii) What distance does 6.4 cm represent in real-life? | (iii) What distance does 9.3 cm represent in real-life? |
| (iv) What distance on the drawing represents 24 m in real-life? | (iv) What distance on the map represents 120 m in real-life? | (iv) What distance on the map represents 32 km in real-life? | (iv) What distance on the map represents 20 miles in real-life? |
| (v) What distance on the drawing represents 7 m in real-life? | (v) What distance on the map represents 10 m in real-life? | (v) What distance on the map represents 68 km in real-life? | (v) What distance on the map represents 50 miles in real-life? |
| (vi) What distance on the drawing represents 10.5 m in real-life? | (vi) What distance on the map represents 65 m in real-life? | (vi) What distance on the map represents 130 km in real-life? | (vi) What distance on the map represents 72 miles in real-life? |