

01 There are two paths connecting two towns. Path A is 7 km 26 m shorter than Path B. Path B is four times as long as Path A. Find the distance of Path B. Give your answer in km and m.

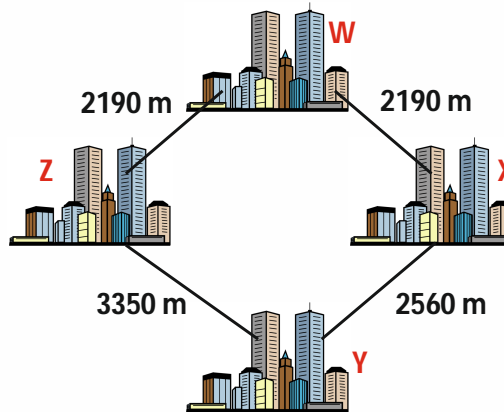
Your solution here:

02 A tube was cut into 9 equal pieces. If each piece was 3 m 19 cm, find the length of the tube.

Your solution here:

03

The figure below shows the roads connecting Towns W, X, Y and Z. Mr. Nitin drives from Town W to Town Y. If he takes the longer path, how many more metres will he travel than if he takes the shorter path ?



Your solution here:

04

A bottle can hold four times as much water as a tin. A mug can hold half as much water as the bottle. If the mug can hold 920 ml more water than the tin, how much water can the three containers hold altogether ? Give your answer in l and ml .

Your solution here:

05

Rod A is $\frac{1}{3}$ as long as Rod B. Rod C is $\frac{1}{2}$ as long as Rod B. Rod A is 20 cm long. Find the length of Rod C. 5 times C4. Recall $\frac{1}{3}$ is 1 out of 3 equal parts and $\frac{1}{2}$ is 1 out of 2 equal parts).

- (a) 20 cm (b) 30 cm
(c) 60 cm (d) 10 cm

Your solution here: