

G. D. GOENKA PUBLIC SCHOOL, SRINAGAR

Grade 4 Subject: Maths.

Note: The given content need not to be printed.

CHAPTER 11

Measurements

Objective: The students will be able to convert Kilometres into metres.

Exercise 5 (page no. 157)

- 1. Convert into metres.
- a) The distance from jagdish's house to the zoo is 3 km 425 m. How many metres is that?

To convert Kilometres and metres into metres, we multiply the number of kilometres by 1000 and then add number of metres to it.

Therefore the distance from jagdish's house to the zoo in metres is 3,425m

b) The length of a road is 6km 330m. How many metres is that?

Therefore the length of a road in metres is 6,330m

Term-II Week 12 content: Oct 2021

Maths

c) The length of the boundary wall of Asha's school is 1 km 675 m. How many metres is that?

Therefore the length of the boundary wall of Asha's school in metres is 1,675m

d) In a marathon race, the runners had to run 10 km 555 m. Express this distance in metres.

Therefore the distance in metres is 10,555m



Multiplying by 1000 is simply—just put 3 zeros after the number.