

VIDYA BHAWAN BALIKA VIDYA PITH

CLASS- 3

DATE – 29. 12. 20

SUB – MATHS

S.T-PRAGYA

BASED ON N.C.E.R.T PATTERN:-

$$1 \text{ km} = 1000 \text{ m}$$

Long Distance are expressed not in metres < m >

But in kilometers < km > .

A. Which unit of length would you use to measure these ? m or km.

- a The length of a bench
- b The distance from Hyderabad to Mumbai
- c The height of mountains
- d The length of a ship
- e The height of a tree

B. Addition of kilometres and metres :

1

km	m
85	961
+	44 320

2

km	m
789	345
+	225 453

3

km	m
250	140
+	345 252

4

km	m
396	266
+	38 153

5

km	m
579	242
+	123 692

6

km	m
242	897
+	183 206
