

# Class-VI L-10

## Motion and Measurement of Distances

1. Match the following \_\_\_

Coloumn A	Coloumn B
1) Length	a) 1000m
2) 1 Km	b) 10m
3) Time	c) meter
4) 1 m	d) 100m
5) 1 cm	e) sec

A	B
1	
2	
3	
4	
5	

2. MCQ - Tick ( ✓ ) the correct option \_

I Which unit of length will you use to express the distance between New Delhi and Agra.

- a) m       b) Km   
c) cm       d) dm

II 6.2 Km is equal to

- a) 6200 cm       b) 620 cm   
c) 62 m       d) 620000 cm

III 1.45 m is equal to

- a) 145 mm       b) 14500 mm   
c) 1450 mm       d) 145000 mm.

IV Which measuring device will you use to measure the width of a tree?

- a) Divider       b) Ruler   
c) Measuring tape       d) All the above



3. Write types of Motion ?

- 1 .....
- 2 .....
- 3 .....

4. Give 2 examples of rectilinear motion (straight line)?

.....

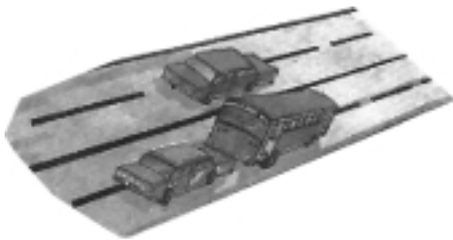
5. Give 2 examples of periodic motion ?

.....

6. Identify the types of motion from the picture

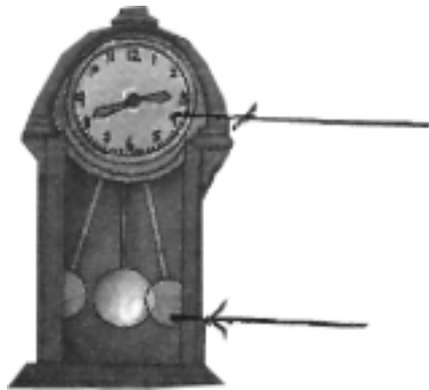
Type of Motion

A)



1 .....

B)



2 .....

3 .....

C)



4 .....