



Measurement of Length

Use Cordova Smart Class Software on the smart board in class to make learning enjoyable. **[Digital Learning — NEP Guidelines]**

$$1 \text{ m} = 100 \text{ cm}$$

of length is kilometre. We deno
n two cities is measured in kilom

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



Exercise-1



Choose the correct unit to measure :

(According to NEP Guidelines)
(Understand)

1. Length of a comb

m



cm



2. Height of a tower

m



cm



3. Length of a table

km



m



4. Distance between two cities

km



m



5. Length of a classroom

m



cm



6. Length of a river

km



m



Puzzle

(Critical)

A monkey is trying to reach the top of a pole of height 100 m. In each minute it covers a distance of 30 m but slips 20 m downwards. In how many minutes will it reach the top?