## MEASUREMENT

I. Fill in the blanks.

1) Length, height and distance are measured in centimetre ( cm ), metre $(\mathrm{m})$ and kilometre $(\mathrm{km})$.
2) Centimetre is used to measure short length.
3) Metre and kilometre is used to measure long length.
4) Metre is used to measure short distance.
5) Kilometre is used to measure long distance.
6) Centimetre and metre is used to measure height.
II. Which unit will you choose (centimetres - cm, metres - m, kilometres - km, milligrams-m, grams -g , kilograms -kg , millilitres- mL , litre-L) to measure the following things?
7) A pencil: Centimetres (cm)
8) The distance between your home and a park: Kilometres (km)
9) Length of the TV screen: Centimetres (cm)
10) Height of a glass: Centimetres (cm)
11) A small bottle of vanilla essence: milli Litres (mL)
12) The length of a big table: Metres (m)
13) A bottle of water: Litres (L)
14) Length of a carpet: Metres (m)
15) A packet of olive oil: Litres $(\underline{L})$
16) The distance between Kolkata and Mumbai: Kilometres (km)
17) A gold ring: milligrams (mg)
18) Length of a bus: Metre (m)
19) A big sack of potatoes: kilograms $\underline{(\mathrm{kg})}$
20) The distance between Kolkata and Chennai: Kilometre (km)

Monjita Biswas

