## Ch2: Long and Short



1) Seema runs 2.86 km every day. How far does Seema run in a week?
2) Varun is 3.12 m tall. His younger brother is 28 cm taller than him. What is his brother's height?
3) The length of tower $A$ is 335.6 m and the length of tower $B$ is 456.4 m . By how many meters tower $B$ is taller than tower $A$ ?
4) Cloth merchant sold 18 m 68 cm cotton and 45 m 96 cm Silk cloth. How much total cloth did he sell?
5) A tailor uses 5 M 20 CM of cloth for a suit how much cloth will be required for 18 such suits?
6) Rani travel 62 km and 20 metres by car and 140 km 20 m by air. What distance did he travel in all?
7) $302 \mathrm{~m} \mathrm{13cm}$ cloth is distributed among 9 persons. How much cloth will each person get?
8) A scooter runs 48 km on 1 l of petrol. How much distance it can cover on 291 of petrol?
9) Neeraj wants to fence his garden on three sides which measures $150 \mathrm{~m} 30 \mathrm{~cm}, 215 \mathrm{~m} 30 \mathrm{~cm}$ and 302 m 29 cm . Find the total length of the garden to be fenced.
10) Raju purchase 45 M 35 cm row and Mohan purchased 11 M 22 cm long rope. What is the total length of rope purchased by them?
