Class 4 Maths

Chapter 3 Speed, Time and Distance

These worksheets for Class 4 Maths, CBSE / NCERT / SCERT will improve your subject concept and improve your grades.

Real Life Word Problems

1. Raju travelled 200 km from his hometown and reached Delhi and travelled a further 195 km to reach Agra. The travel took 6 hours totally. What was the average speed in which Raju travelled in his car from his hometown to Agra? If he travels in the same average how many km can he travel in half a day?



2. A big Aeroplane can seat 300 passengers, a medium size can seat 160 passengers and the small size can fit 40 passengers. If a group of 640 students have to go on a trip and they should take the minimum number of planes to save cost, how many planes of each size will they need to travel in?



3. It takes 12 days for a house to be painted. How many houses can be painted approximately in 100 days?



4. A human has around 270 bones at birth. If there are 8 children born how many bones will there be in total?



- **5.** A millipede is crawling at a speed of 6 cm per minute. How long will it take the millipede to crawl one metre?
- **6.** A caterpillar takes 10 minutes to climb a tree of 3 metres. In the end, he falls down for a metre and climbs again. How many minutes will he take approximately to climb just that one metre again?





