

CASE STUDY MATHEMATICS

A school teacher named Ms. Das left her home at 8:30 am to reach school. Today is her birthday, and to celebrate it with her students, she purchased 340 chocolates for Rs 3 per chocolate. After buying the chocolates she went to station. She boarded the train at 9:15 am from Howrah station and she got down from the train at 10 am at Bandel station. She reached school at 10:20 am. She wants to distribute the chocolates amongst the students of four classes. Each class has 40 students and she decided to give 2 chocolates to each student.

Questions

1. How much money did she spend to buy 340 chocolates?
2. How much time does the train take to travel from Howrah to Bandel?
3. How much time does Ms. Das take to reach school from her home?
4. Find out the total number of chocolates she will distribute amongst the students.
5. How many chocolates will remain with her after distribution?