## Time \& elapsed time (nearest five minutes)

Last Monday was a busy day at the train station.

1. Trains arrived every 45 minutes. The first train arrived at 6:15 in the morning. At what time will the next train arrive?
2. A train was scheduled to arrive at the station at ten to eight in the morning, but it didn't arrive until ten after eight. How long was the delay?
3. A train arrived at $11: 30$ in the morning after a 90minute journey from its last stop. When did it leave its last stop?

4. A train stopped at this station at five to four in the afternoon to pick up passengers and luggage. It then left the station at half past four in the afternoon. How long did it stop?
5. A train was scheduled to depart at $8: 35$ in the evening but was then delayed for 30 minutes due to a mechanical problem. If it usually takes 60 minutes to get to the next stop, when would this train arrive at the next stop?

## Answers

1. The next train will arrive at 7 o'clock in the morning.
2. The train was delayed for 20 minutes.
3. The train left the last stop at 10:00 in the morning.
4. It stopped at this station for 35 minutes.
5. This train would arrive at the next stop at 10:05 in the evening.
