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

Angelica has a tailoring shop. She has many orders to complete.

1. She went to the fabric store to buy fabric and thread. She arrived 10 minutes before the store was scheduled to open at half past seven. When did Angelica arrive at the fabric store?
2. Her tailoring shop is open from 9:15 in the morning until quarter to five in the afternoon. How long is her tailoring shop open?
3. She was expecting a customer to come to her shop at 10:30 in the morning. The customer called her at 20 minutes past ten in the morning and said that she would be there in 35 minutes. How late was the customer?

4. A customer came with her co-workers to place orders for their office uniforms. Angelica took 20 minutes to get all their body measurements. If she finished measuring at 5 after 11 in the morning, at what time did she start measuring?
5. Angelica took 2 hours and 15 minutes to complete one uniform. If she started sewing another uniform at 1:30 in the afternoon, at what time would she finish that uniform?

Answers

1. She arrived at $7: 20$ in the morning.
2. Her tailoring shop is open for 7 and $a$ half hours.
3. The customer was 25 minutes late.
4. She started getting their body measurements at $10: 45$ in the morning.
5. Angelica would finish the uniform at $3: 45$ in the afternoon.
