1) Kennet left home at 9:45 a.m. and reached his friend’s house at 10:20 a.m. How long did Kennet take to reach his friend’s house? 


2) It takes 15 minutes to reach the beauty parlour from Anna’s house. She spent 45 minutes for a face massage. If she had started from home at 3:20 p.m., what is the time now? 


3) Jannet opens her confectionery store at 9 a.m. If she works for 8 and half hours a day, by what time will she close the store? 


4) What time will it be 3 hours 12 minutes after 2:50 p.m.  


5) James leaves for work at 8:30 a.m. It takes 35 minutes by bus and 17 minutes by train to reach his office. 

   a) What time would James reach if he travels by bus? 

   b) What time would he reach office if he chooses to travel by train?
1) Kennet left home at 9:45 a.m. and reached his friend’s house at 10:20 a.m. How long did Kennet take to reach his friend’s house?

\[ \text{35 minutes} \]

2) It takes 15 minutes to reach the beauty parlour from Anna’s house. She spent 45 minutes for a face massage. If she had started from home at 3:20 p.m., what is the time now?

\[ \text{4:20 p.m.} \]

3) Jannet opens her confectionery store at 9 a.m. If she works for 8 and half hours a day, by what time will she close the store?

\[ \text{5:30 p.m.} \]

4) What time will it be 3 hours 12 minutes after 2:50 p.m.

\[ \text{6:02 p.m.} \]

5) James leaves for work at 8:30 a.m. It takes 35 minutes by bus and 17 minutes by train to reach his office.
   a) What time would James reach if he travels by bus? 
   \[ \text{9:05 a.m.} \]
   b) What time would he reach office if he chooses to travel by train? 
   \[ \text{8:47 a.m.} \]