

1. Katie's class visited London for the day. Complete the timetable:

Start time	End time	Event	Time taken
07:30	09:15	travelling to London from Chepstow	
09:15	10:45	visiting the museum	
10:45	12:25	shopping in Knightsbridge	
12:25	13:10	lunch in St. James' Park	
13:10	14:35	boat trip on the Thames	
14:35	15:40	visiting Greenwich	
15:40	16:55	sightseeing open-top bus tour	
16:55	19:00	visiting Leicester Square and supper	
19:00	20:50	travelling home	

2. Calculate how long these combinations of events lasted:
 - a) travelling to London from Chepstow and visiting the museum.
 - b) lunch in St James' Park and boat trip on the Thames.
 - c) visiting Greenwich and sightseeing open-top bus tour.
 - d) visiting Leicester Square and supper and travelling home.

3. Katie had breakfast at 07:00. How much time elapsed between her breakfast and lunch?

4. What was the total duration of the whole day out?

5. What was the total journey time travelling to and from London?

6. Traffic on the journey home causes them to be 25 minutes later than indicated in the timetable. What time did they actually arrive home?

7. Which combinations of events lasted longer: visiting the museum and shopping in Knightsbridge **or** visiting Greenwich and the sightseeing open-bus tour?

8. Katie's teachers thought that the day out was a great success, but probably a bit too long. They decide that next time they will not include the visit to Greenwich to shorten the day. Assuming that they aren't delayed by bad traffic:
 - a) What time would they be expected home?
 - b) What would be the total duration of the whole day out?