**Tuesday 9th February - WALT: calculate the duration of events / journeys.**

George and his family went out for a day at the seaside. Here is the timetable of their day. Calculate the time taken for each event and complete the table / write down the answers in a book.

|  |  |  |  |
| --- | --- | --- | --- |
| Start time | End time | Event | Time taken |
| 9:30am | 10:30am | Driving to the beach |  |
| 10:30am | 12:00pm | Walk along the beach |  |
| 1:00pm | 1:30pm | Picnic |  |
| 1:30pm  | 4:00pm  | Rock pool exploring! |  |
| 4:00pm  | 7:30pm  | Building sandcastle and competition! |  |
| 7:30pm | 9:30pm | Driving home (in lots of traffic!) |  |

Calculate how long it took to do these activities altogether -

1. Picnic and sandcastle building competition.
2. Driving to the beach and driving home.
3. Rock pool exploring and walking along the beach.