**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 |
| 9:15am | 10:30am | Driving to the beach |  |
| 10:30am | 12:45pm | Walk along the beach |  |
| 12:45pm | 1:55pm | Picnic |  |
| 1:55pm | 3:20pm | Rock pool exploring! |  |
| 3:20pm | 5:40pm | Building sandcastles and competition! |  |
| 5:40pm | 6:35pm | Gift shopping |  |
| 6:35pm | 9:05pm | 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. Walking along the beach, rock pool exploring and gift shopping.