## \*

## A Day Out

I can calculate the duration of events.



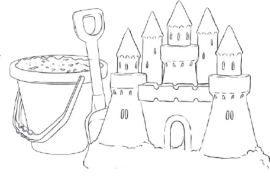
1) Jonathan and his family went for a day out at the seaside. Here is their timetable for the day. Calculate the time taken for each event and fill in the column in the table.

Start time	End time	Event	Time taken
8:30 a.m.	10:30 a.m.	journey to the seaside	
10:30 a.m.	11:15 a.m.	walk along the beach	
11:15 a.m.	12:00 noon	building sandcastles	
12:00 noon	1:10 p.m.	lunch	
1:10 p.m.	2:00 p.m.	swimming in the sea	
2:00 p.m.	3:10 p.m.	gift shopping	
3:10 p.m.	3:45 p.m.	final time on beach	
3:45 p.m.	5:15 p.m.	journey back home	

2) Calculate how long these combinations of events lasted. Show your working out.

α)	Building	sandcastles	and	lunch.
----	----------	-------------	-----	--------

b) Final time on the beach and journey back home.





c) Swimming in the sea and gift shopping.

\_\_\_\_

d) Walk along the beach and building sandcastles.

\_\_\_\_\_

3) What was the total duration of the whole day out?