

Comparing Events

I can compare activities in minutes and seconds.

Six children were timed completing a cycle track. Here are their times:

Pavitar	5 minutes 27 seconds
Liam	4 minutes 39 seconds
Daisy	4 minutes 53 seconds
Karandip	5 minutes 20 seconds
Cassie	4 minutes 36 seconds
Ruben	4 minutes 22 seconds



1) Answer these questions. Show your working out.

a) Who was the fastest?

b) Who was the slowest?

c) Order the children from fastest to slowest.

fastest	←	→	slowest		

d) How much faster was Cassie than Pavitar?

e) How much slower was Daisy than Ruben?

Comparing Events

This is how long it takes Jack to walk from his house to different parts of his home town.

Library	5 minutes 36 seconds
Swimming Pool	2 minutes 36 seconds
School	3 minutes 58 seconds
Park	4 minutes 35 seconds
Post Office	4 minutes 28 seconds
Cafe	6 minutes 5 seconds
Bank	4 minute 9 seconds



2) Answer these questions. Show your working out.

a) Which place takes Jack the least time to walk to?

b) Which places take Jack less than 4 minutes to walk to?

c) Order the places from the least time to the most time to walk to.

least time	←—————→						most time

d) How much longer does it take Jack to walk to the bank than the park?

e) How much less time does it take Jack to walk to the swimming pool than the library?

Comparing Events **Answers**

Question	Answer
1. Answer these questions. Show your working out.	
a.	<i>Ruben</i>
b.	<i>Pavitar</i>
c.	<i>Ruben, Cassie, Liam, Daisy, Karandip, Pavitar</i>
d.	<i>51 seconds</i>
e.	<i>31 seconds</i>

2. Answer these questions. Show your working out.	
a.	<i>swimming pool</i>
b.	<i>swimming pool, school</i>
c.	<i>swimming pool, school, bank, post office, park, library, café</i>
d.	<i>26 seconds</i>
e.	<i>3 minutes</i>