

Wednesday Maths Worksheet

Lucy's birthday is in March.
Jason's birthday is in April.
Lucy is 96 hours older than Jason.
What dates could Lucy's and Jason's birthdays be?



Three children are running a race.

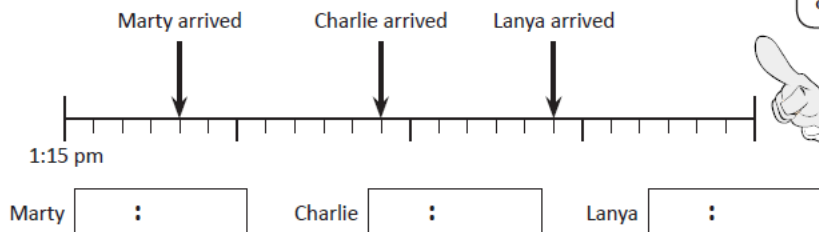
- Tim finishes the race in 3 minutes 5 seconds.
- Lila finishes the race in 192 seconds.
- Pip finishes the race in 2 minutes and 82 seconds.

Who finishes the race first?



Figure out the scale used for these timelines and answer the questions:

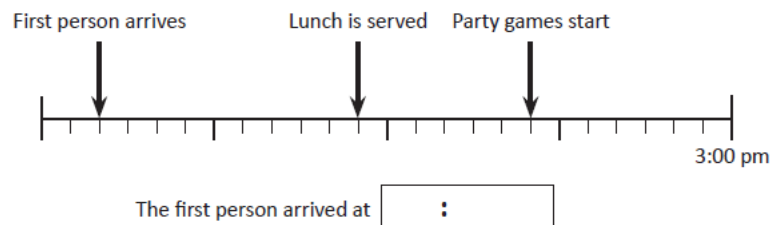
- a Work out the time each person arrived at the football match using the scale below and this clue: Charlie arrived 14 minutes later than Marty.



To work out the scale, count the spaces and divide into the number of minutes given.



- b Work out what time the first person arrived at Dan's party using the scale below and this clue: Lunch was served at 12:50 pm.



- 1 Complete the conversions.

1 year = months years = 24 months
 years = 60 months 2.5 years = months
 3 years 2 months = months
 years months = 75 months

- 2 Complete the table.

Days	Weeks/ Weeks and Days
42 days	
	5 weeks and 5 days
	10 weeks and 5 days
100 days	

- 3 **1 hour = 60 minutes 1 minute = 60 seconds**

Use this information to complete the conversions.

75 minutes = 1 and 15

240 = 4 minutes

3 and 24 = 204

Is there more than one way to complete the last one?