

Three children are running a race.

- Whitney finishes the race in 3 minutes 5 seconds.
- Eva finishes the race in 192 seconds.
- Alex finishes the race in 2 minutes and 82 seconds.



Who finishes the race first?

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



Use the timetable to answer the questions.

Bus Timetable					
Halifax Bus Station	06:05	06:35	07:10	07:43	08:15
Shelf Roundabout	06:15	06:45		07:59	08:31
Shelf Village Hall	06:16	06:46	07:35	08:00	08:32
Woodside	06:21	06:50	07:28		
Odsal	06:26	06:55	07:33	08:15	08:45
Bradford Interchange	06:40	07:10	07:48	08:30	09:00

Is the time to get from Shelf Roundabout to Bradford Interchange the same for every bus?
Why might the time not always be the same?
Why are some of the times blank?

Arithmetic Practice

$$5432 \times 9 =$$

$$546 \div 4 =$$

$$54,312 + 99,876 =$$

$$7534 - 898 =$$



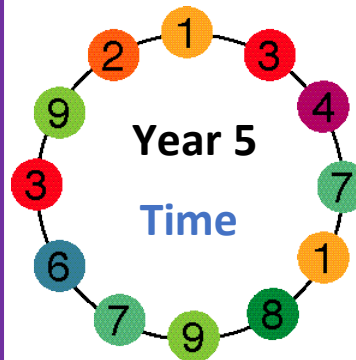
Age Challenge!

There are...

- 365 days in a year
- 52 weeks in a year
- 12 months in a year

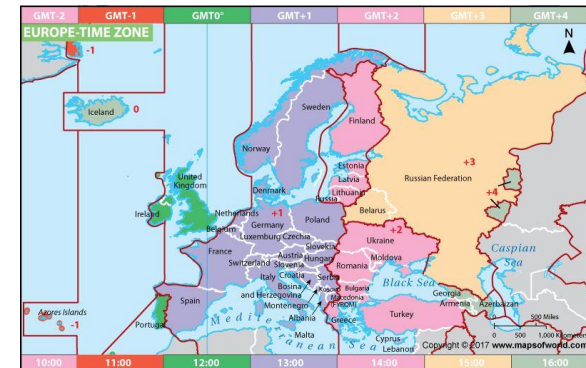
Work out your age (as of today) in days, weeks and months

Which operation and method will you need to use? Challenge – can you work out your age in hours, minutes or even seconds?!



Challenge linked to Home Learning Project

Answer the questions on the [Europe Time Zone Challenge](#) resource



Time Word Problems

- Mr Watkin travels on a coach to Bournemouth. His coach sets off at 8:20am. The journey is 2 hour 25 minutes long. At what time did he arrive?
- Mr Pawson drives to Ramsgate. His journey takes 2 hours and 10 minutes. He arrives at 11:55am. What time did he set off?
- Mrs Johnson starts tidying her classroom at 11:45am, she finishes tidying at 2:40pm. How long did it take her?

Games & Online Resources

<https://mathsframe.co.uk/en/resources/resource/116/telling-the-time>

<http://www.scottle.edu.au/ec/viewing/L9643/index.html>