

Challenge time!

Make a timetable of what was your typical school day.
It doesn't have to be accurate!

Calculate how many hours each week you spend on
each subject.


Can you convert this into minutes?

Can you convert this into seconds?



If this is an average week, how many hours a year do
you spend on each subject?

Can you convert the time into days?

 Extra challenge – Do this activity again but for a
typical lockdown week!



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?



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?