Use this information to complete the conversions.

$$\frac{1}{3}$$
 hour = 20 minutes

$$0.05$$
mins = 3 seconds

Complete the conversions.

$$2.5 \text{ years} = 30 \text{ months}$$

Complete the table.

Days	Weeks / Weeks and Days
42 days	6 weeks (42/7)
40 days (7x5+5)	5 weeks and 5 days
75 (10×7+5)	10 weeks and 5 days
100 days	14 weeks and 2 days

### 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?

Whitney
3mins 5s

#### Eva

192 secs = 3mins (180) 12secs
3mins 12s

#### Alex

2mins 82seconds = 1min 22 **3mins 22s** 

Whitney finished first

Teddy's birthday is in March.

Amir's birthday is in April.

Amir is 96 hours than Teddy.

What dates could Teddy and Amir's birthdays be?



# 96 hours = 4 days

## There are 31 days in March

Amir	Teddy
1st April	28th March
2nd April	29th March
3rd April	30th March
4th April	31rd March