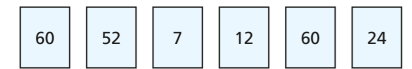
Converting units of time



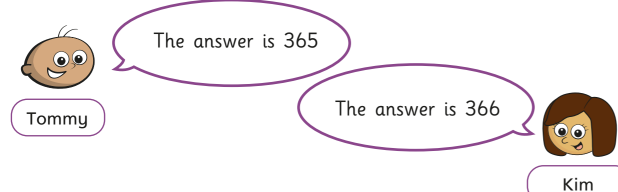
1 Use the numbers to complete the statements.



- a) There are days in a week.
- b) There are hours in a day.
- c) There are minutes in an hour.
- d) There are weeks in a year.
- e) There are months in a year.
- f) There are seconds in a minute.

Tommy and Kim are completing the statement.

There are days in a year.

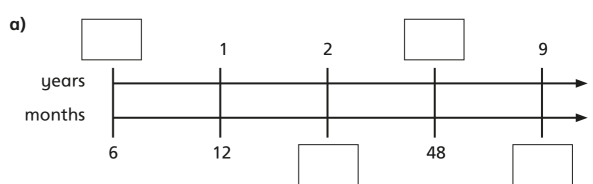


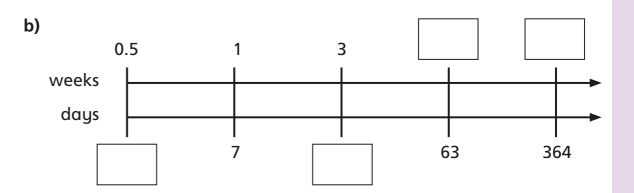
Who do you agree with? _____

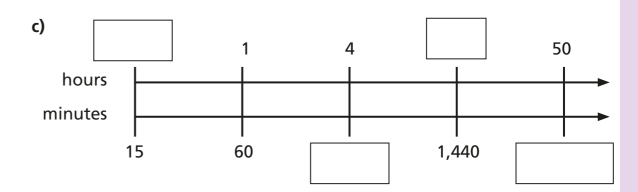
Talk about it with a partner.



Fill in the boxes to complete the conversions.







4 Complete the conversions.

- a) 6 weeks = days
- d) 3 days = hours
- b) 7 years = months
- e) weeks = 98 days
- c) 5 minutes = seconds f)

g) hours = 2.5 days i) $\frac{1}{2}$ an hour = minutes	
h) 18 months = $\frac{3}{4}$ of a minute	ž
Alex and Jack are converting 52 days into weeks.	
I can't do it because 52 is not a multiple of 7 I can convert it into weeks and days.	
Alex Jack	
Who is correct? Talk about it with a partner.	
Ron and Eva have known each other for 103 days. For how many weeks and days have they known each other?	
weeks and days	
7 Amir and Annie ran a race.	
Amir ran the race in 3 minutes and 14 seconds.	
Annie ran the race in 187 seconds.	
Who was faster?	
Show your workings.	

Dora's birthday is on 17 August.



It's currently 6 pm on 14 August.







a) How many hours is it until Dora's birthday?

b) How many minutes is it until Dora's birthday?	hours
c) How many seconds is it until Dora's birthday?	minutes
Work out how old you are in days, hours and minutes.	seconds
	minutes

