## Converting units of time

Use the numbers to complete the statements.

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

Tommy and Kim are completing the statement.
There are days in a year.


Who do you agree with? $\qquad$

4 Complete the conversions.
a) 6 weeks = $\square$ days
d) 3 days $=$ $\square$ hours
b) 7 years $=$ $\square$ months
e) $\square$ weeks $=98$ days
c) 5 minutes $=$ $\square$ seconds $\square$ minutes $=9$ hours
f)


Fill in the boxes to complete the conversions.

g) $\square$ hours $=2.5$ days
i) $\frac{1}{2}$ an hour $=$ $\square$ minutes
h) 18 months = $\square$ years
j) $\square$ seconds $=\frac{3}{4}$ of a minute

5 Alex and Jack are converting 52 days into weeks


Who is correct? $\qquad$
Talk about it with a partner.

6 Ron and Eva have known each other for 103 days. For how many weeks and days have they known each other?


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? $\qquad$
Show your workings.

8 Dora's birthday is on 17 August.

a) How many hours is it until Dora's birthday?
b) How many minutes is it until Dora's birthday?
$\square$ hours

c) How many seconds is it until Dora's birthday?
$\square$ seconds

Work out how old you are in days, hours and minutes.


