Time

I Count in I-hour intervals up to 6 o'clock. How many hours have passed?



2 Count in $\frac{1}{2}$ -hour intervals up to 3 o'clock. How many hours have passed?



3 Count in 15-minute intervals up to half past 4.

How many hours and minutes have passed? ______



4 Count in 5-minute intervals up to quarter to II.

Write down how much time has passed.



5 Read, tell and write the times below.





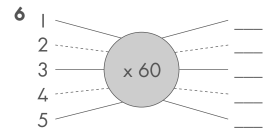








- a ____
- b _
- c ____
- d
- е
- f ____

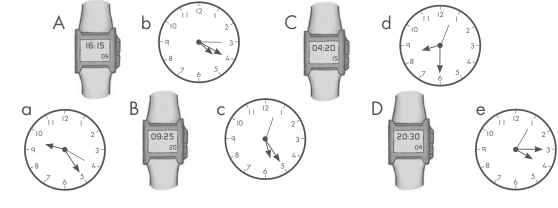


(Think: \times 10 \times 60)

- **7 a** There are ____ minutes in 5 hours.
 - **b** There are _____ hours in 240 minutes.
 - **c** How many minutes in 20 hours? $20 \times 60 = 20 \times 10 \times 6 =$
 - **d** How many minutes in 50 hours?

8 Match the digital and the analogue times.

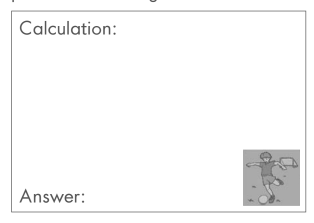
e How many seconds in 2 minutes?
_____ And in 5 minutes?



05:25

More time

I Peter practises soccer from 14:45 to 16:30 every day. How long does he practise each day?



3 The nurse works from 7 a.m. to 7 p.m. from Monday to Thursday every week. How many hours does she work per week?



2 Mrs. Wilson bakes a cake. The cake has to bake for 45 minutes. If she puts the cake in the oven at 08:55, what time does she have to take it from the oven?



- 4 Grandpa was born in 1925.
 - **a** In which year was he 51 years old?
 - **b** In which year was he 80 years old?
 - c How old was he in 2011?



- **5** John and his family moved to Cape Town on 7 July 2005. They moved to Pretoria on 23 July 2010. How long did they stay in Cape Town? They stayed in Cape Town for _____ years and ____ days.
- **6** Use a knuckle puzzle and write down how many days there are in: July, April, October, August and February (in a normal year). Then check your calendar to see whether your answers were correct.

