

Name \_\_\_\_\_ Date \_\_\_\_\_

## Unit 2 Time and time intervals

1 Write the missing numbers.

a 60 months =  years

b 72 hours =  days

c 84 days =  weeks

d 120 seconds =  minutes

2 The clock shows the time when Amy arrives at the swimming pool.



Tick (✓) the digital clock that shows the same time.

14:30

15:30

18:15

18:17

3 The table shows the times of buses leaving for the city.

8.00 a.m.	10.30 a.m.	1.00 p.m.	3.30 p.m.	5.00 p.m.
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a It is noon. What time will the next bus leave?

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Maria arrives at the bus stop at 3.09 p.m. The next bus leaves on time.

How long does Maria have to wait for the bus?

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4 a Pedro takes half an hour to walk from home to school.

He arrives at school at 8.35 a.m.

What time did he leave home?

b Andy leaves school at half past three.

He arrives home at five to four.

How many minutes did it take him to get home?

5 Mr and Mrs Singh have three children: Leila, Khalid and Sara.

This is their family calendar for the first week in June.

	Mrs Singh	Mr Singh	Leila	Khalid	Sara
Monday 1st June				Spelling test at 10 a.m.	
Tuesday 2nd June		Dentist at 10 a.m.	Ballet at 5:30 p.m.		
Wednesday 3rd June					Swimming at 4.30 p.m.
Thursday 4th June	Parent teacher meeting at 6 p.m.	Parent teacher meeting at 6 p.m.			Optician at 4 p.m.
Friday 5th June			After-school maths club	Gymnastics at 4.15 p.m.	

a What is Leila doing on Friday?

b When is Mr Singh's dentist appointment?

- c Who has a ballet lesson on Tuesday?
- d Which day of the week does Khalid go to gymnastics?
- e Sara wants to visit a friend after school. Which days is she free?