
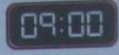


Please read this first then find your group activity below.

Telling the time from analogue clocks and digital clocks is a really important skill that you might use every day.



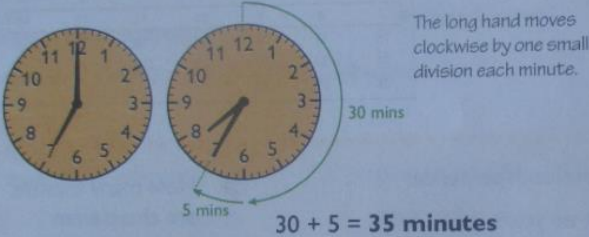
Analogue



Digital

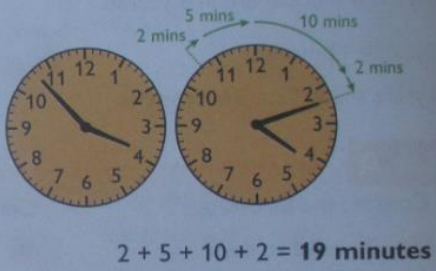
**Examples**

What is the difference in time between the first and second clocks?



The long hand moves clockwise by one small division each minute.

$30 + 5 = 35$  minutes




$2 + 5 + 10 + 2 = 19$  minutes


How is ten past five in the afternoon shown in 24-hour clock format?

Change to 24-hour clock format: 5:00 pm = 5 + 12 = 17:00

5:10 pm = 17:10



Write the time shown on the digital clock below in 12-hour clock format.





$20 - 12 = 8$  pm : 35 → 8:35 pm

Trapezium group:

**Set A**

Write the time shown by each clock in words.

- 


past
- 

minutes past

Which number does the long hand point to at:



- ten past seven?
- twenty-five to one?
- twenty-five past six?
- quarter to twelve?

Write the following in 24-hour clock format:



pm

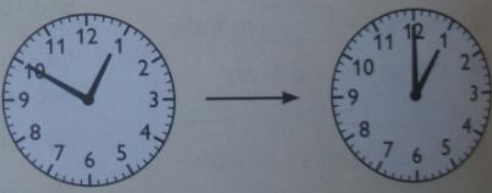
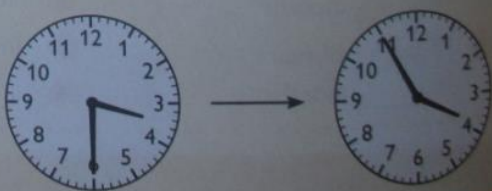
Write these times in 12-hour clock format:

- 
- 

On a copy of a blank analogue clock, draw the time:

- 4:25 pm
- 1:29 pm
- 10:36 am

What is the difference in time between the first and second clock in each pair below?

- 
- 

Oblong group:

### Set B

Write these morning times in 12-hour clock format:

- 1 two o'clock
- 2 ten past eleven
- 3 quarter to twelve

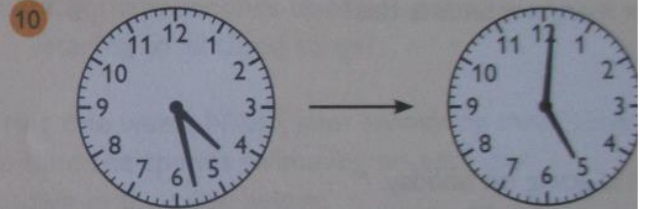
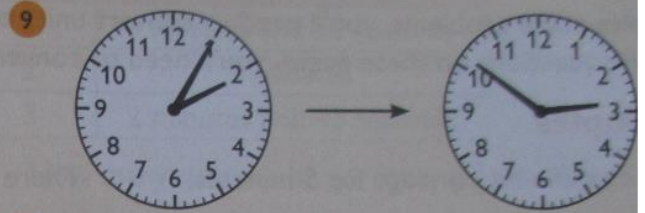
Write these afternoon times in 24-hour clock format:

- 4 quarter past three
- 5 ten to six
- 6 twenty to four

Convert the times below into 24-hour clock format:



What is the difference in time between the first and second clock in each pair?



Each digital clock below is ten minutes behind the correct time.

Write the correct time for each clock.  
Give your answers in 12-hour clock format:



**Set C**

What is the time in 12-hour clock format:

- 1 twenty minutes after 10:10 am?
- 2 forty minutes after 8:16 am?
- 3 ten minutes before 11:05 am?

Draw each time below on a separate copy of a blank analogue clock:

- 4 12:55
- 5 14:02

Match each analogue clock below to the correct digital clock on the right:



A

B

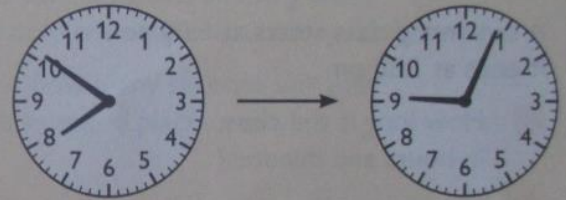
C

D

E

Write these times in 24-hour clock format:

- 8 twenty four minutes past eight in the morning
- 9 ten to nine in the evening
- 10 eleven minutes to midnight
- 11 What is the difference in time between the first and second clock?



The watches below show the wrong time.

Write the correct time, in words, for each watch:



15 minutes behind



22 minutes ahead



37 minutes behind