# Time: Quarter past and quarter to. 

Friday $5^{\text {th }}$ June 2020.

Use the position of the minute hand to help you label each clock.

quarter past
quarter to

half past
o'clock

Use the position of the minute hand to help you label each clock.
o'clock
half past


Write the time shown on this clock.


Write the time shown on this clock. Quarter past 10


Draw the missing hands on the clock so that it shows the correct time written beneath it.


Quarter past 1

Draw the missing hands on the clock so that it shows the correct time written beneath it.


Quarter past 1

Draw a line to match the clocks to the correct written time.


Quarter past 3

Quarter to 7

Quarter past 12

Draw a line to match the clocks to the correct written time.


Draw where the minute hand will be in 15 minutes time (a quarter turn).


Draw where the minute hand will be in 15 minutes time (a quarter turn).


Mark is trying to tell the time.


In quarter of an hour it will be half past 3.

Is Mark right? How do you know?

Mark is trying to tell the time.


In quarter of an hour it will be half past 3 .

Is Mark right? How do you know?
Mark is right because the time shown on the clock is quarter past 3.

Breaktime is 15 minutes long. What time would it finish if it started at the time shown on the clock?


Draw the hands and write the answer.

Breaktime is 15 minutes long. What time would it finish if it started at the time shown on the clock?


Draw the hands and write the answer. Half past 10

## Independent task 1:

Draw hands to show the time on each clock.

quarter past 11

quarter past 3

## Independent task 1:

Draw hands to show the time on each clock.

quarter past 11

quarter past 3

## Independent task 2:

Match the clocks to the times.

quarter past 1

quarter
past 12
quarter
past 9
quarter
past 5

## Independent task 2:

Match the clocks to the times.



## End of PowerPoint!

Well done!


