## Year 1 Maths <br> Wednesday 24/6/2020 <br> Telling the Time <br> Aim:To be able to tell the time to the half hour. <br> I can tell different 'half past' times on a clock.

I can draw the hands on a clock to show different 'half past' times.
(Home learners: If you need more practise at making and reading o'clock times, please continue with that, using today's activity sheet for 'o'clock instead)

## Starter: Months of the Year

-Can you recite the 12 months in the correct order?
-Which month comes after February?
-Which month comes before June?
-Which month comes after December?

- Which month comes before October
- A clock face is a full circle which is made up of 2 halves.


How many minutes make up half of an hour?

- There are 30 minutes in half of an hour.


When it is 30 minutes past the hour we say 'half past' the hour.


- Look at this time.
- The long hand is pointing at 6, which is halfway around the clock.
-Where is the short hand pointing? Is it on the number?
- It's half way between 1 and 2.

-What time is this clock showing?
Where is the long
hand pointing?
Where is the short
hand pointing?

halfway between 11
and 12
- What do you notice about the short hand?
- It is halfway between 3 and 4.
- What time is this clock showing?

- Which clock is showing half past 2 ?
- Which clock is showing half past 9 ?
- Which clock is showing half past 7 ?



## Activity:

You are going to draw the hands on your clock to show different 'half past' times.
Remember: the long/ minute hand always points to $\mathbf{6}$ when it is "half past".
The short/ hour hand points half way between two hours so, if it is half past 7 , it will be half way between the 7 and 8 . It will look like this:


## Can you draw each of these times on your clock in turn?

- half past 8
- half past 3
- half past 1
- half past 10
- half past 5
- half past 2
(Home learners: Please use the activity sheet provided and draw each time on a new clock face. You may also want to watch the BBC Bitesize clip and complete the quiz at :https://www.bbc.co.uk/bitesize/topics/zhk82hv/articles/zcm dwXS


## Finally...

- Bob thinks that the time is " 6 past 1 ".
- Is he correct? Explain your thinking.


