

#### Year 1 Maths Monday 22/6/2020

Telling the Time

Aim: To be able to tell the time to the half hour.

I can tell different o'clock times on a clock.

I can draw the hands on a clock to show different o'clock times.



## **Starter:**

- Can you recite the 7 days of the week in the correct order?
- Which day comes after Thursday?
- Which day comes before Monday?
- If today was Friday, what day would it be tomorrow?
- If today was Wednesday, what day would it have been yesterday?
- If tomorrow is going to be Tuesday, what day is it today?
- If yesterday was Saturday, what day is it today?



# What do you know about telling the time?

- Tell an adult what you know about telling the time.
- Do you know how many minutes there are in one hour?
- There are 60 minutes in one hour.
- Do you know how many hours there are in one day?
- There are 24 hours in one day.



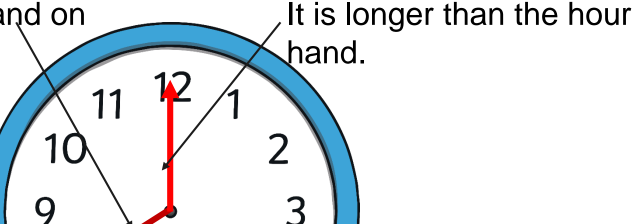
### **Hours and Minutes**

This is the **hour** hand.

This is the **minute** hand.

It is the shortest hand on

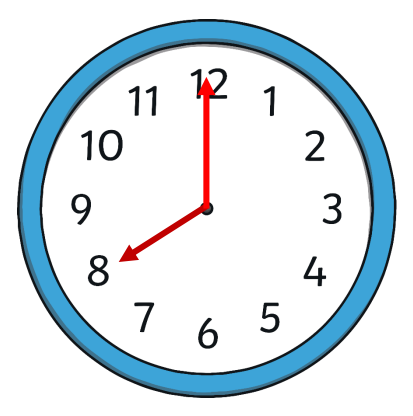
the clock.





### **Hours and Minutes**

When the minute hand is pointing to 12, it is showing a full hour. We call this time 'o'clock'.



On this clock, the hour hand is pointing at the 8 and the minute hand is pointing to the 12.

This clock is showing that the time is **8 o'clock**.



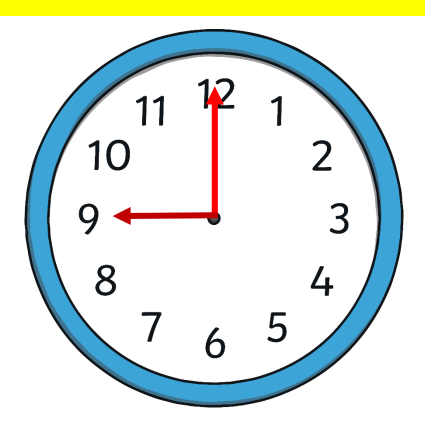
The long minute hand keeps moving around the clock every minute until it gets back to the top again.

It takes 60 minutes / 1 hour to do that and then it will be one hour later.

So after 8 o'clock, what time will it be one hour later?



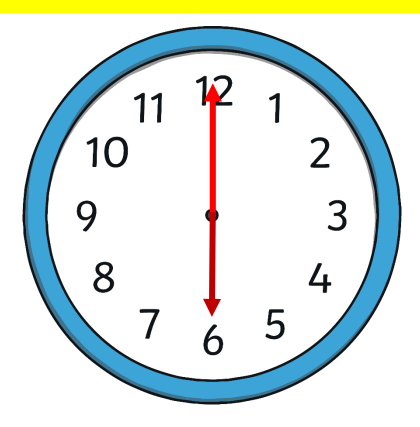
# It will be 9 o'clock



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## What time is it now?

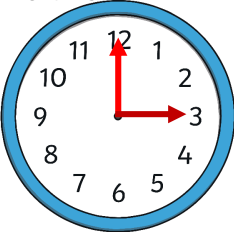


It is 6 o'clock.



# **Activity:**

- You are going to draw the hands on your clock to show different o'clock times.
- Remember: the long/ minute hand always points to 12 when it is "something o'clock".
- The **short/ hour** hand will point to the **hour**, so if it is 3'o'clock it will look like this:





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

• 8 o'clock

• **5** o'clock

1 o'clock

• **7** o'clock

• **10** o'clock

• **3** o'clock

4 o'clock

11 o'clock

2 o'clock

6 o'clock

12 o'clock

9 o'clock

(Home learners: Please use the activity sheet provided and draw each time on a new clock face.)



# Finally: Which clock shows 2 o'clock? What times do the other clocks show?

