planit
Maths
Measurement



## Aim

- I can draw hands on a clock to show o'clock times and half past times.


## Success Criteria

- I can tell o'clock times and half past times.
- I can draw hands on a clock to show times.


## One Hour Later

I wake up at 7 o'clock.


## 3



## One Hour Later

I eat my breakfast at 8 o'clock.


## One Hour Later

I read my book at 11 o'clock.


## One Hour Later

I eat my lunch at 12 o'clock.


## One Hour Later

I ride my bike at 2 o'clock.




## One Hour Later

I eat my dinner at 5 o'clock.


## One Hour Later

I have my bath at half past 6 .



## Clocks

Time is measured in years, months, weeks, days, hours, minutes and seconds.


## Clocks

The big hand points to the minutes, this is called the minute hand. The small hand points to the hour, this is called the hour hand.


## Clocks



## Clocks



## Which Clock?

Which clock says half past 4? Click the correct face.


## Which Clock?

## 0 <br>  <br> $\checkmark$ <br> 3



## Which Clock?









## Which Clock?

Which clock says 9 o'clock? Click the correct face.


## Which Clock?

## 0 <br>  <br> $\checkmark$ <br> 3



## Which Clock?









## Which Clock?

Which clock says half past 3? Click the correct face.


## Which Clock?

## 0 <br>  <br> $\checkmark$ <br> 3



## Which Clock?









## Which Clock?

Which clock says half past 9? Click the correct face.


## Which Clock?

## 0 <br>  <br> $\checkmark$ <br> 3



## Which Clock?









## Which Clock?

Which clock says 12 o'clock? Click the correct face.


## Which Clock?

## 0 <br>  <br> $\checkmark$ <br> 3



## Which Clock?









## Which Clock?

Which clock says half past 1? Click the correct face.


## Which Clock?

## 0 <br>  <br> $\checkmark$ <br> 3



## Which Clock?









## Which Clock?

Which clock says half past 5? Click the correct face.


## Which Clock?

## 0 <br>  <br> $\checkmark$ <br> 3



## Which Clock?









## Which Clock?

Which clock says half past 8? Click the correct face.


## Which Clock?

## 0 <br>  <br> $\checkmark$ <br> 3



## Which Clock?









## Clock Hands




Dive in by completing your own activity!


## Question Time

The minute hand has fallen off my clock! Look carefully at the hour hand. Can you tell what time it is?


The hour hand is pointing straight at the $\mathbf{9}$ so it must be $\mathbf{9}$ o'clock.



## Question Time

The minute hand has fallen off my clock! Look carefully at the hour hand. Can you tell what time it is?


The hour hand is pointing halfway between the $\mathbf{6}$ and the $\mathbf{7}$ so it must be half past 6 .

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- I can draw hands on a clock to show o'clock times and half past times.


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- I can draw hands on a clock to show times.


