



# Time



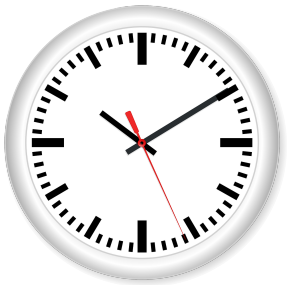
Time describes how long something takes (duration).

There are lots of words you need to know when discussing **time**.



masterthecurriculum.co.uk

# Second



A measure of time. A **second** is very short.

I can clap quickly three times in one second!

1... 2... 3... 4

masterthecurriculum.co.uk

# Minute



A measure of time. A **minute** is longer than a **second**.

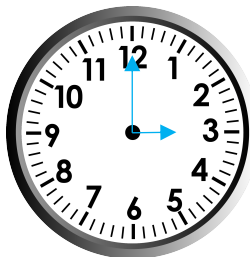
There are 60 **seconds** in one **minute**.

masterthecurriculum.co.uk

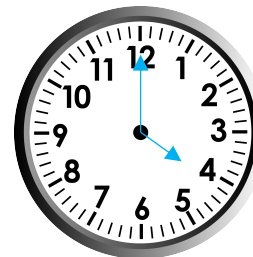
# Hour

A measure of time.

An **hour** is longer than a minute and a **second**.



There are 60 **minutes** in one **hour**.



masterthecurriculum.co.uk

# Day

A measure of time.

A **day** is longer than an **hour**, a **minute** and a **second**.

There are 24 **hours** in one **day**.

**MONDAY**

**WEDNESDAY**

**THURSDAY**

**TUESDAY**

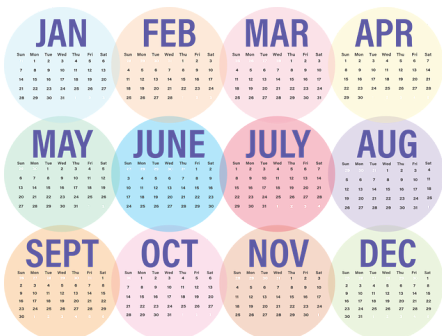
**FRIDAY**

masterthecurriculum.co.uk

# Month

A measure of time. A **month** is longer than a **day**, an **hour**, a **minute** and a **second**.

**Months** can have 28,29,30 or 31 **days**.



masterthecurriculum.co.uk

# Year

A measure of time.

A **year** is longer than a **month**, an **hour**, a **minute** and a **second**.



There are 12 **months** in one **year**.



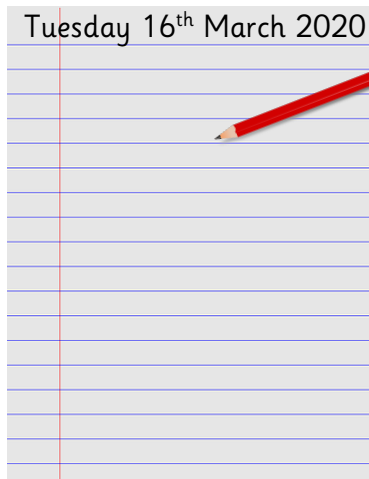
2018

2019

2020

masterthecurriculum.co.uk

# Date



The day of the month and year.  
You write the **date** in your schoolbook.

What **date** is your birthday?

masterthecurriculum.co.uk

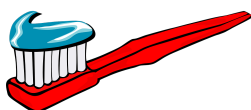


# First



Something that comes **before** everything else.

I brush my teeth **first** and then I have breakfast.

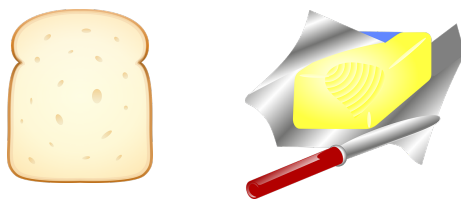


masterthecurriculum.co.uk

# Next

A time straight **after**.

First, I take the bread out. **Next**, I butter it.



masterthecurriculum.co.uk

# Today

Present time. The day you are reading this.

What day is it **today**?



masterthecurriculum.co.uk

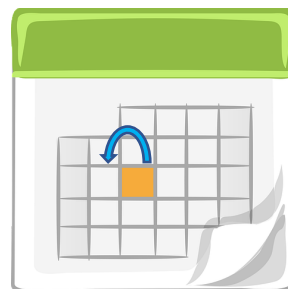
# Yesterday

The day before today.

The past.

This day has already happened.

If today is Tuesday, then **yesterday** was Monday.



masterthecurriculum.co.uk

# Tomorrow

The day after today.

Future time.

This day hasn't happened yet.

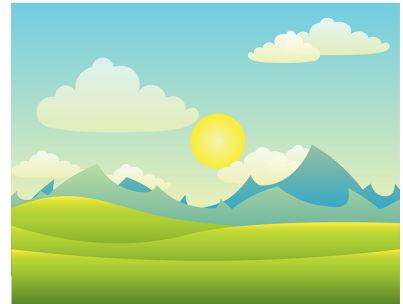
If today is Tuesday, then **tomorrow** will be Wednesday.



# Morning

The time between midnight and noon/midday.

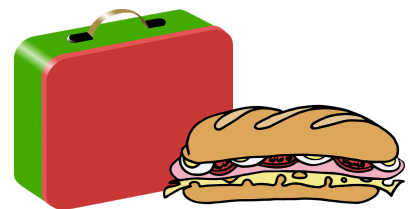
We have breakfast in the **morning**.



# Afternoon

The time after 12 o'clock.

We have lunch in the **afternoon**.



# Evening

Around the end of the **day**.

We get ready for bed in the **evening**.



# Before

Something that happens in front of something else.

I brush my teeth **before** I have breakfast.

**Before** Breakfast

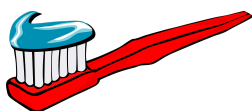


# After

Something that happens next.

I have my breakfast **after** I brush my teeth.

**After** Brushing My Teeth

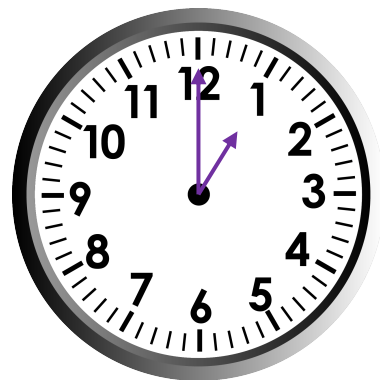


# Clock

A clock measures time.  
It has a minute hand and an hour hand.

The long hand is called a minute hand.

The short hand is called an hour hand.

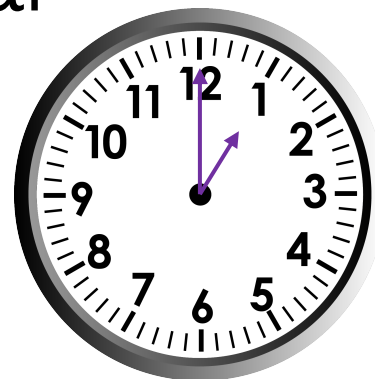


masterthecurriculum.co.uk

# Time to the Hour

When the minute hand is pointing to the 12 and the hour hand is pointing to a number on the clock, this shows a time to the hour.

We can also call this an o'clock time.



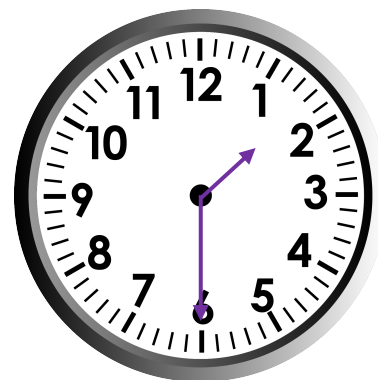
1 o'clock

masterthecurriculum.co.uk

# Time to Half Past the Hour

When the minute hand is pointing to the 6 and the hour hand is halfway between another number, this shows time to half past the hour.

We can also call this a half past time.



Half past 1

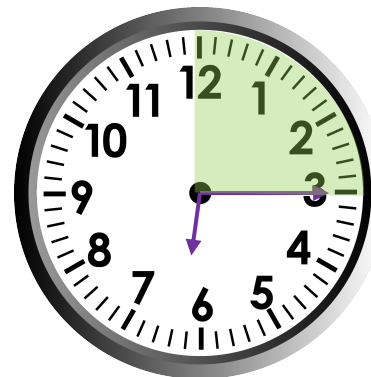
masterthecurriculum.co.uk

# Quarter Past The Hour

When the minute hand is pointing to the 3, this shows us that it is **quarter past**.

We then check the hour hand to see what hour it has passed.

This clock shows **quarter past 6**.



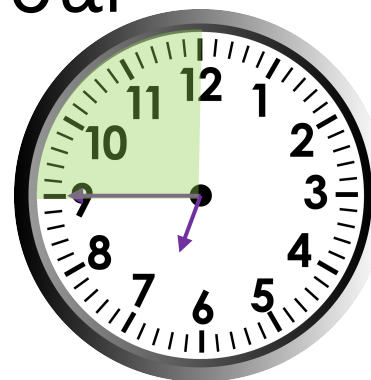
masterthecurriculum.co.uk

# Quarter To The Hour

When the minute hand is pointing to the 9, this shows us that it is

**quarter to** the next hour.

This clock shows **quarter to 7**.

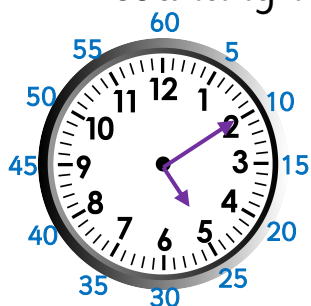


masterthecurriculum.co.uk

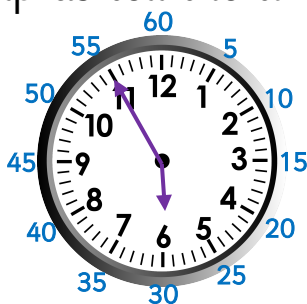
# Tell the Time to 5 Minutes

The numbers on the clock represent 5 minutes.

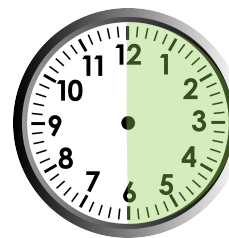
When the minute hand is on one of these numbers, we can use our knowledge of counting in 5s to help us tell the time.



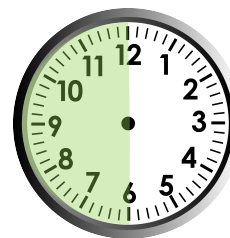
10 minutes past 5



5 minutes to 6



This side of the clock is 'past'



This side of the clock is 'to'

# Slow / Slower / Slowest

The opposite to quick.



Mal finished the race in 10 seconds.

Tia took the **longest**.  
She was **slower** than Mal.



Tia finished the race in 15 seconds.

masterthecurriculum.co.uk

# Quick / Quicker / Quickest

The opposite to slow.



Mal finished the race in 10 seconds.

Mal was the **fastest**.  
He was **quicker** than Tia.



Tia finished the race in 15 seconds.

masterthecurriculum.co.uk

# Compare

When you look at more than one **time** and describe this.

Race completed in:



20 seconds

Leanna



28 seconds

Zach



11 seconds

Esin

Who took the **longest**?

Who was the **slowest**?

# Earlier

When an event or time has happened **before** another event.



masterthecurriculum.co.uk

Zach arrived at school  
**earlier** than Rosie.

# Later

When an event or time has happened **after** another event.



masterthecurriculum.co.uk

Rosie arrived at school  
**later** than Zach.

# Chronological Order

Listing events in the order that it happened at specific times.



Wake up

7 o'clock



School Starts

9 o'clock



Lunchtime

12 o'clock



Home time

3 o'clock

# Sequence

Putting events in an order.



Breakfast



Lunch

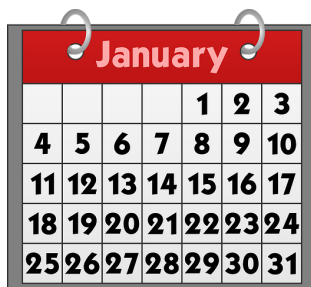


Dinner

masterthecurriculum.co.uk

# Calendar

Pages that shows the days and weeks of the months.



masterthecurriculum.co.uk

# Stopwatch



We can use this to measure time.  
It has buttons that start and stop the clock.

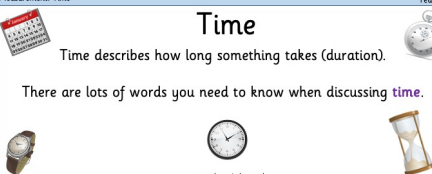
masterthecurriculum.co.uk

Measurement: Time Year 2

# Time

Time describes how long something takes (duration).

There are lots of words you need to know when discussing **time**.



matertheurriculum.co.uk

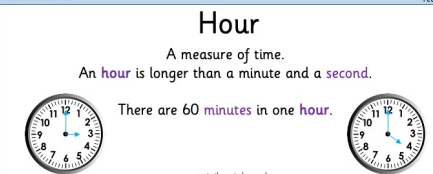
Measurement: Time Year 2

# Hour

A measure of time.

An hour is longer than a minute and a second.

There are 60 minutes in one hour.



matertheurriculum.co.uk

Measurement: Time Year 2

# Year

A measure of time.

A year is longer than a month, an hour, a minute and a second.

There are 12 months in one year.

2018 2019 2020



matertheurriculum.co.uk

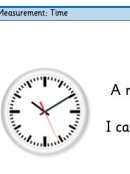
Measurement: Time Year 2

# Second

A measure of time. A second is very short.

I can clap quickly three times in one second!

1... 2... 3... 4



matertheurriculum.co.uk

Measurement: Time Year 2

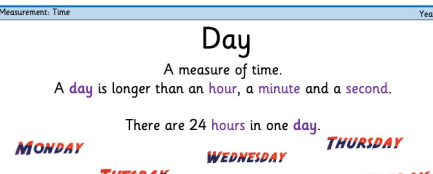
# Day

A measure of time.

A day is longer than an hour, a minute and a second.

There are 24 hours in one day.

MONDAY TUESDAY WEDNESDAY THURSDAY FRIDAY



matertheurriculum.co.uk

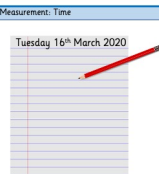
Measurement: Time Year 2

# Date

Tuesday 16<sup>th</sup> March 2020

The day of the month and year. You write the **date** in your schoolbook.

What **date** is your birthday?




matertheurriculum.co.uk

Measurement: Time Year 2

# Minute

A measure of time. A minute is longer than a second.

There are 60 seconds in one minute.




matertheurriculum.co.uk

Measurement: Time Year 2

# Month

A measure of time. A month is longer than a day, an hour, a minute and a second.

Months can have 28,29,30 or 31 days.



matertheurriculum.co.uk

Measurement: Time Year 2

# First

Something that comes **before** everything else.

I brush my teeth **first** and then I have breakfast.



matertheurriculum.co.uk

Measurement: Time Year 2

# Next

A time straight **after**.

First, I take the bread out. **Next**, I butter it.



matertheurriculum.co.uk

Measurement: Time Year 2

# Tomorrow

The day after today.

Future time.

This day hasn't happened yet.

If today is Tuesday, then **tomorrow** will be Wednesday.



matertheurriculum.co.uk

Measurement: Time Year 2

# Evening

Around the end of the **day**.

We get ready for bed in the **evening**.



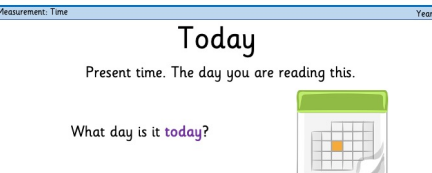
matertheurriculum.co.uk

Measurement: Time Year 2

# Today

Present time. The day you are reading this.

What day is it **today**?



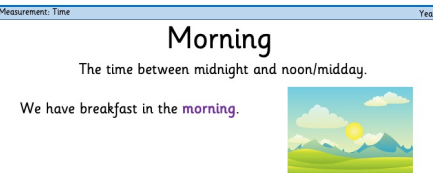
matertheurriculum.co.uk

Measurement: Time Year 2

# Morning

The time between midnight and noon/midday.

We have breakfast in the **morning**.



matertheurriculum.co.uk

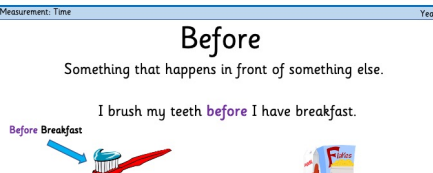
Measurement: Time Year 2

# Before

Something that happens in front of something else.

I brush my teeth **before** I have breakfast.

Before Breakfast



matertheurriculum.co.uk

Measurement: Time Year 2

# Yesterday

The day before today.

The past.

This day has already happened.

If today is Tuesday, then **yesterday** was Monday.



matertheurriculum.co.uk

Measurement: Time Year 2

# Afternoon

The time after 12 o'clock.

We have lunch in the **afternoon**.



matertheurriculum.co.uk

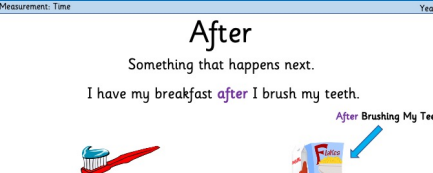
Measurement: Time Year 2

# After

Something that happens next.

I have my breakfast **after** I brush my teeth.

After Brushing My Teeth



matertheurriculum.co.uk


Measurement: Time Year 2

## Clock

A clock measures time.  
It has a minute hand and an hour hand.

The long hand is called a minute hand.

The short hand is called an hour hand.




masterthecurriculum.co.uk

Measurement: Time Year 2

## Quarter Past The Hour

When the minute hand is pointing to the 3, this shows us that it is **quarter past**.  
We then check the hour hand to see what hour it has passed.  
This clock shows **quarter past 6**.





masterthecurriculum.co.uk

Measurement: Time Year 2

## Slow / Slower / Slowest

The opposite to quick.

Tia took the **longest**.  
She was **slower** than Mal.

Mal finished the race in 10 seconds.


Tia finished the race in 15 seconds.

masterthecurriculum.co.uk

Measurement: Time Year 2

## Time to the Hour

When the minute hand is pointing to the 12 and the hour hand is pointing to a number on the clock, this shows a time to the hour.



We can also call this an o'clock.


1 o'clock

masterthecurriculum.co.uk

Measurement: Time Year 2

## Quarter To The Hour

When the minute hand is pointing to the 9, this shows us that it is **quarter to** the next hour.  
This clock shows **quarter to 7**.





masterthecurriculum.co.uk

Measurement: Time Year 2

## Quick / Quicker/ Quickest

The opposite to slow.

Mal finished the race in 10 seconds.  
He was **quicker** than Tia.


Tia finished the race in 15 seconds.

masterthecurriculum.co.uk

Measurement: Time Year 2

## Time to Half Past the Hour

When the minute hand is pointing to the 6 and the hour hand is halfway between another number, this shows time to half past the hour.



We can also call this a half past time.

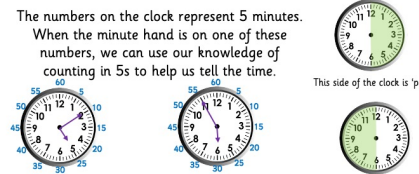
Half past 1

masterthecurriculum.co.uk

Measurement: Time Year 2

## Tell the Time to 5 Minutes

The numbers on the clock represent 5 minutes.  
When the minute hand is on one of these numbers, we can use our knowledge of counting in 5s to help us tell the time.



This side of the clock is 'past'

This side of the clock is 'to'

10 minutes past 5      5 minutes to 6

masterthecurriculum.co.uk

Measurement: Time Year 2




## Compare

When you look at more than one time and describe this.

Race completed in:

Who took the **longest**?

Who was the **slowest**?

28 seconds      28 seconds      11 seconds  
Lenna      Zach      Esin

masterthecurriculum.co.uk

Measurement: Time Year 2

## Earlier

When an event or time has happened **before** another event.




Zach arrived at school **earlier** than Rosie.

masterthecurriculum.co.uk

Measurement: Time Year 2

## Sequence

Putting events in an order.




Breakfast      Lunch      Dinner

masterthecurriculum.co.uk

Measurement: Time Year 2

## Later

When an event or time has happened **after** another event.




Rosie arrived at school **later** than Zach.

masterthecurriculum.co.uk

Measurement: Time Year 2

## Calendar

Pages that shows the days and weeks of the months.

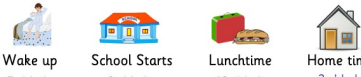


masterthecurriculum.co.uk

Measurement: Time Year 2

## Chronological Order

Listing events in the order that it happened at specific times.



Wake up      School Starts      Lunchtime      Home time  
7 o'clock      9 o'clock      12 o'clock      3 o'clock

masterthecurriculum.co.uk

Measurement: Time Year 2

## Stopwatch

We can use this to measure time.  
It has buttons that start and stop the clock.



masterthecurriculum.co.uk

Year 2 – Time Vocabulary Assessment					
					masterthecurriculum.co.uk
Time		Second		Minute	
Hour		Day		Month	
Year		Date		First	
Next		Today		Yesterday	
Tomorrow		Morning		Afternoon	
Evening		Before		After	
Clock		Time to the hour		Time to half past the hour	
Quarter past the hour		Quarter to the hour		Tell the time to 5 minutes	
Slow/slower/slowest		Quick/quicker/quickest		Compare	
Earlier		Later		Chronological order	
Sequence		Calendar		Stopwatch	

Year 2 – Time Vocabulary Assessment					
					masterthecurriculum.co.uk
Time		Second		Minute	
Hour		Day		Month	
Year		Date		First	
Next		Today		Yesterday	
Tomorrow		Morning		Afternoon	
Evening		Before		After	
Clock		Time to the hour		Time to half past the hour	
Quarter past the hour		Quarter to the hour		Tell the time to 5 minutes	
Slow/slower/slowest		Quick/quicker/quickest		Compare	
Earlier		Later		Chronological order	
Sequence		Calendar		Stopwatch	