

# Maths

Time  
Week 2

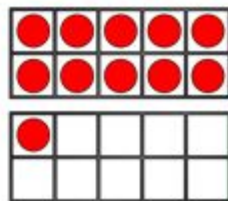
# Flashback 4

We have provided 5 'Flashbacks'  
These are **daily** mental maths  
activities that ask questions  
linked to previous learning.

- 1) What shape comes next?



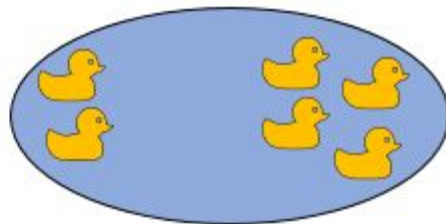
cone or cube



- 2) What shape is this?



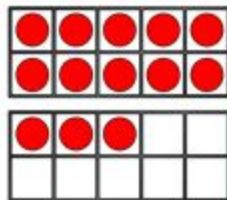
- 3) First, there are 4 ducks.  
Then, 2 more ducks come.  
How many ducks are there now?



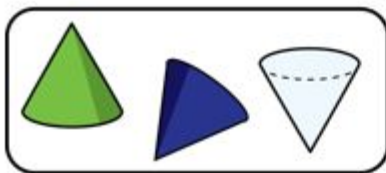
- 4) What is double 4?



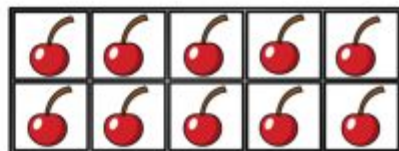
- 1) What number is this?



- 2) How have these shapes been sorted?

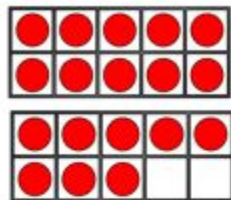


- 3) Annie has 10 cherries.  
She eats 4 cherries.  
How many cherries are left?

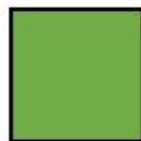


- 4)  is double 2

- 1) Write the number 8 as a word.



- 2) What shape is this?



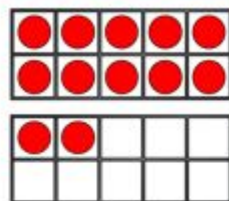
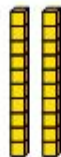
- 3) Tommy has 9 cookies.

Amir has 6 cookies.

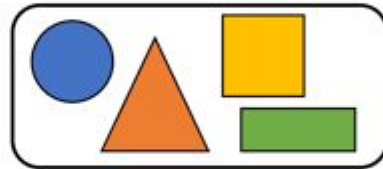
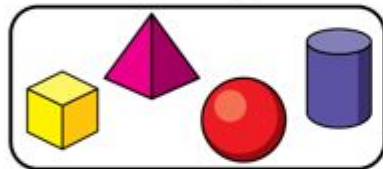
How many more cookies does Tommy have than Amir?

- 4) Double 7 is

- 1) What number is this?



- 2) How have these shapes been sorted?



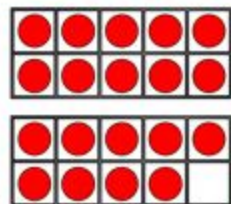
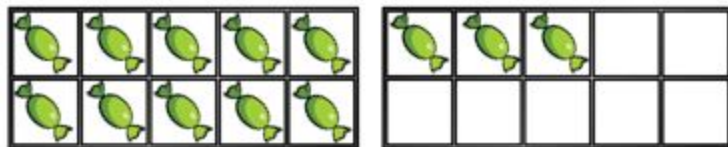
- 3) Use  $<$  or  $>$  to compare.  $5 + 4$  ○ 10

- 4) What is double 5?



1) Complete.

13 =  ten and  ones.



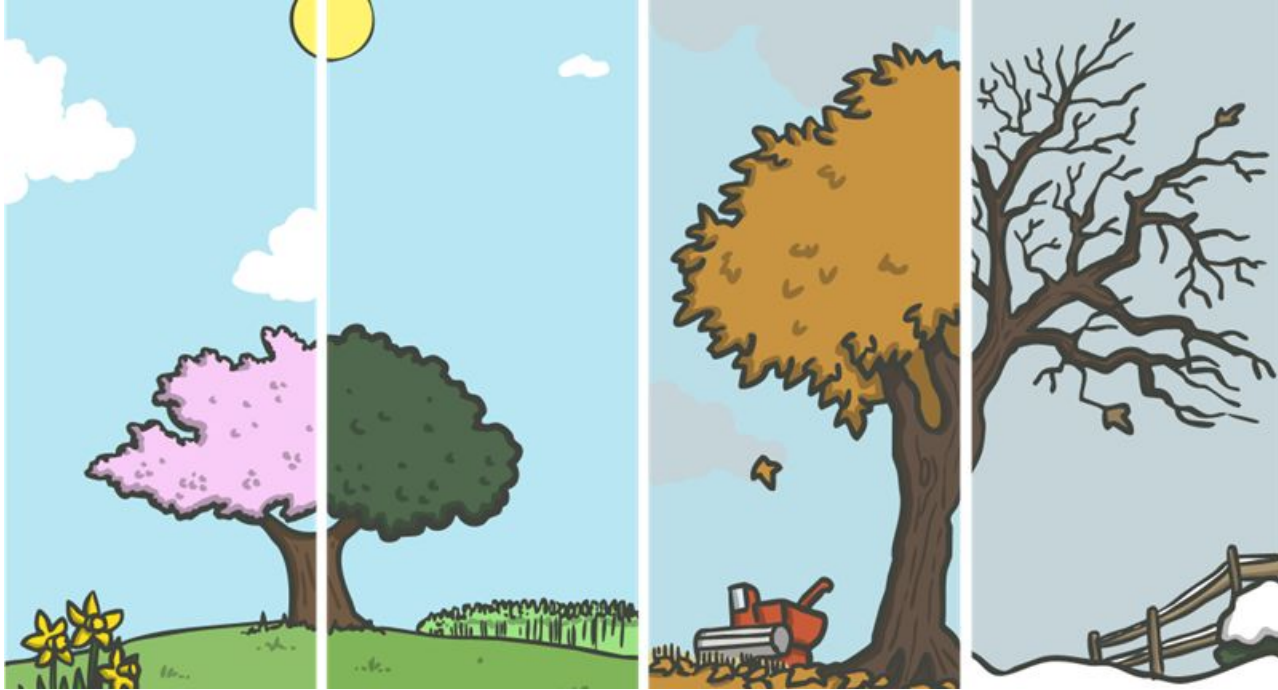
2) Draw the next two shapes in this pattern.



3) Use  $<$  or  $>$  to compare.  $10 - 2$    $10 - 6$

4) What is double 3?

There are four seasons in a year.  
Can you remember what they are called?

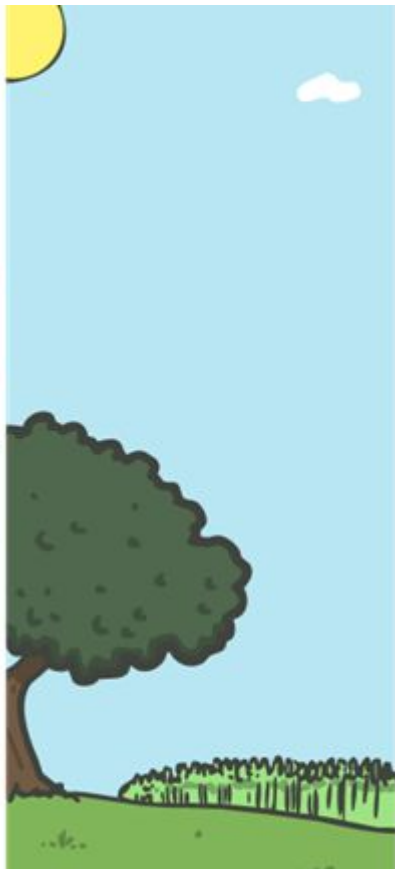




The weather  
changes as  
the seasons  
change



spring



summer



autumn

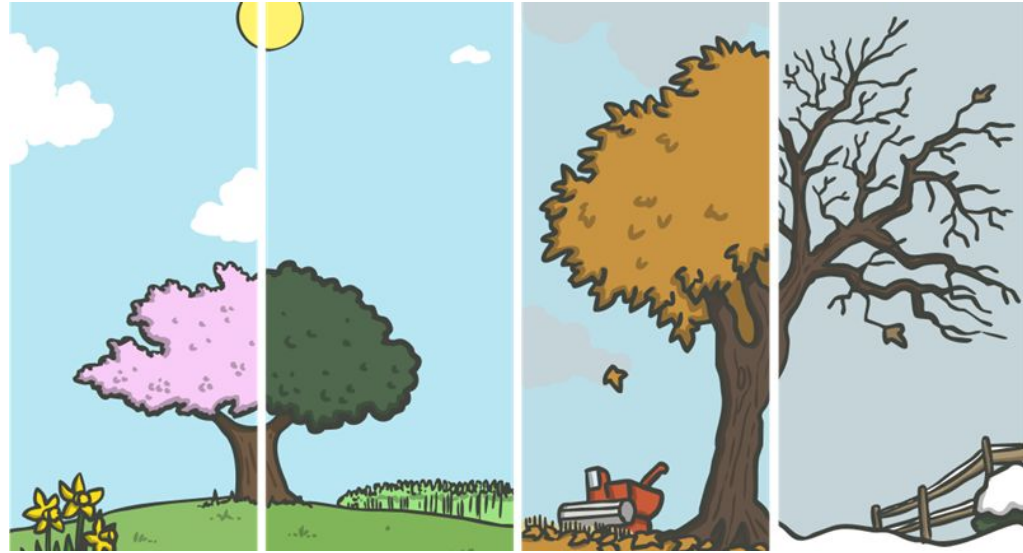


winter

The weather changes as the seasons change.

Each season lasts about 3 months.

There are 12 months in a year.



spring summer autumn winter

These are the months of the year. Can you practise reading them. Try to learn the order.

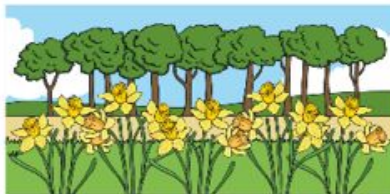
January



February



March



April



May



June



July



August



September



October



November



December



Which month is missing?

January



February



?

April



Which month is missing?

May



?

July



August





Which month comes **before** and **after**?

?

September



October



?

How did you get on?

January



February



?

April



May



?

July



August



March

June

August

November

?

September



October



?

Please choose which activity you would like to do.

## Option 1

Can you make a birthday book or a birthday poster?

Label each page or section with a month. Find out when people's birthdays are. For example: family members or friends. Maybe research your favourite sports star and find out their birthday month.

If you want to you could also draw the season their birthday is in.

## Option 2

Can you write the months of the year in the correct order and complete the table about different months of the year?

This is available to print off. Please see the next slide.



## Option 2

	February		April
May		July	
	October		

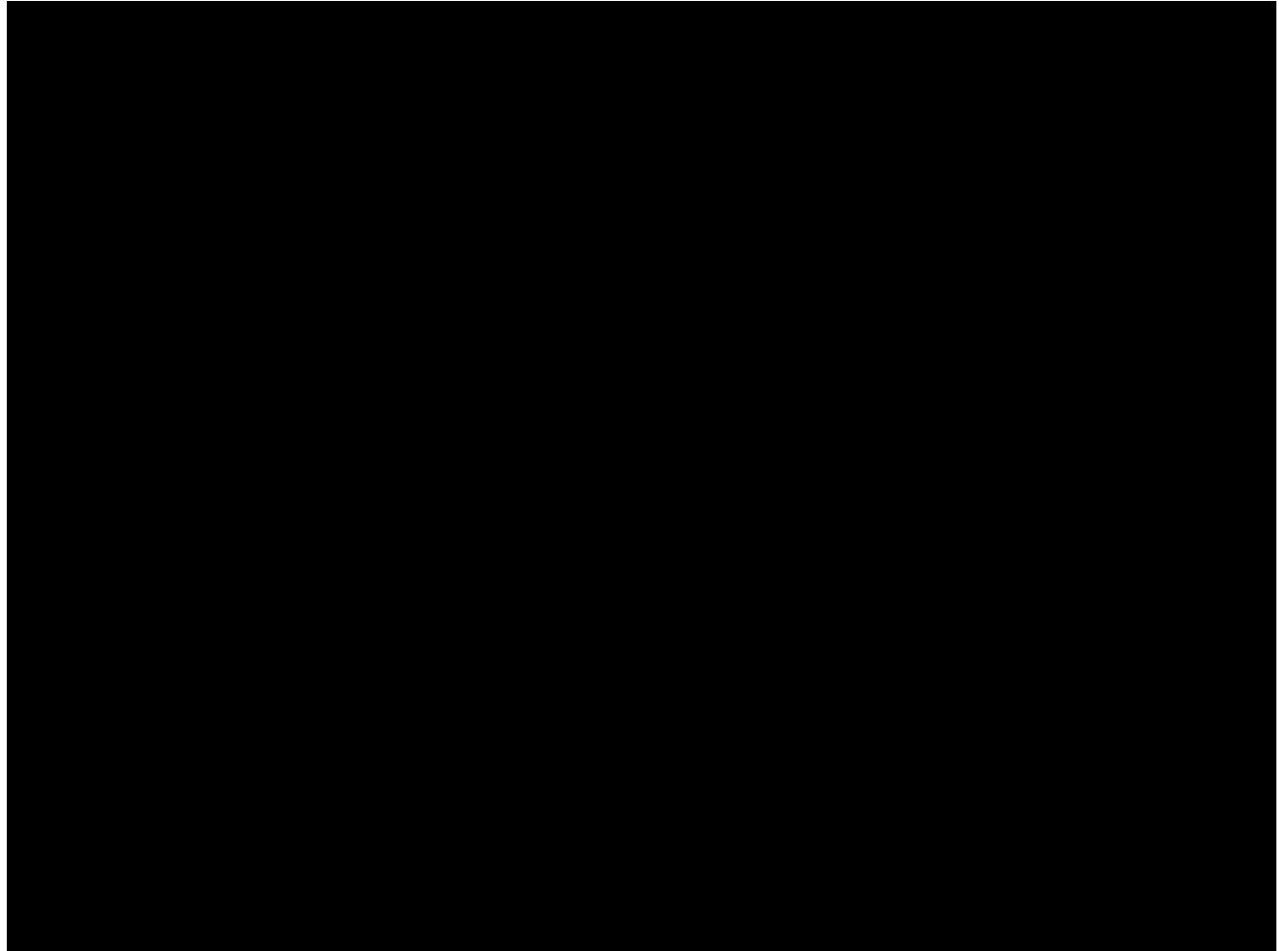
The month before my birthday is _____.	A picture of my birthday month.
The month of my birthday is _____.	
The month after my birthday is _____.	

# Lesson 2

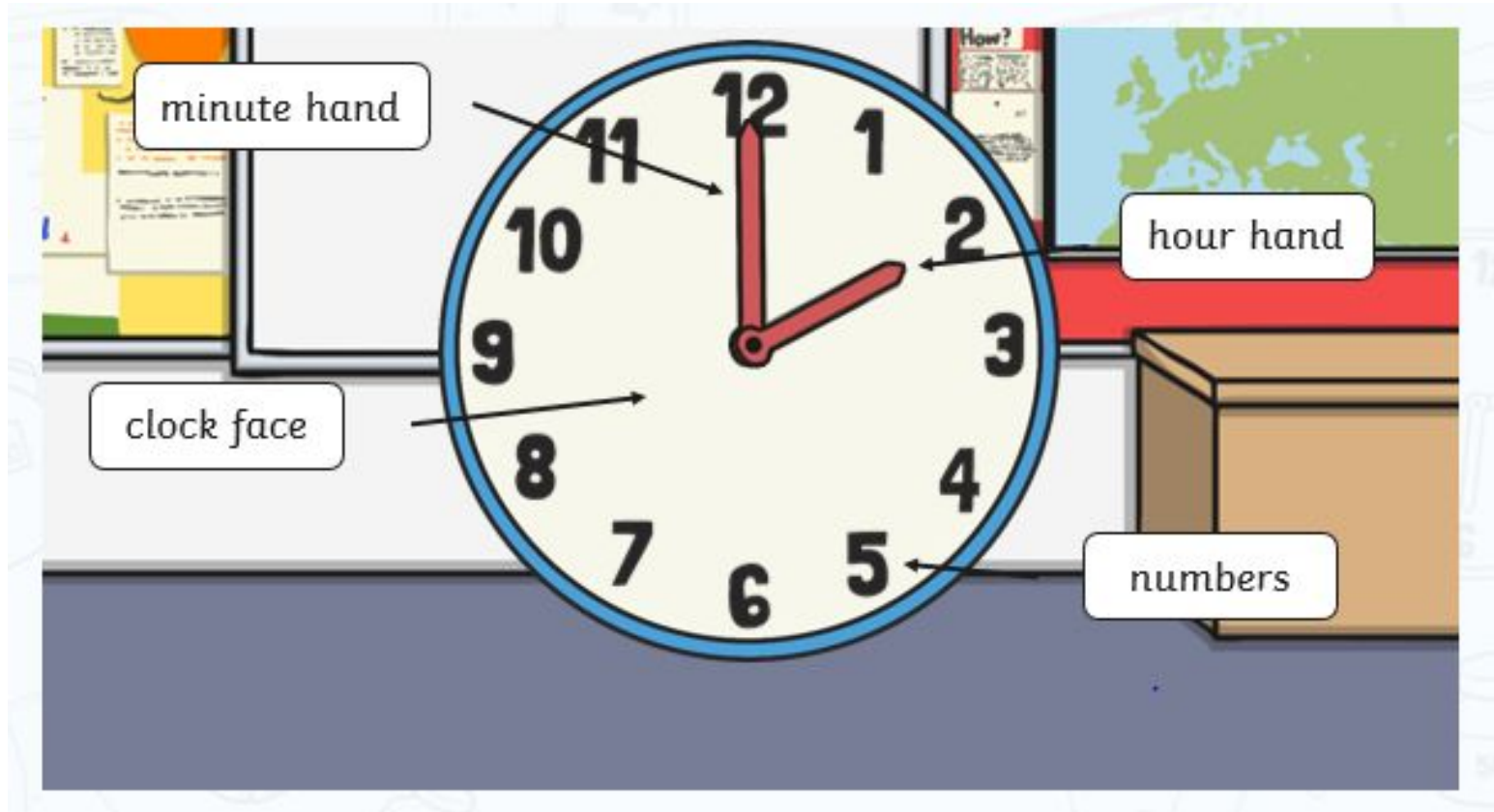
O'clock

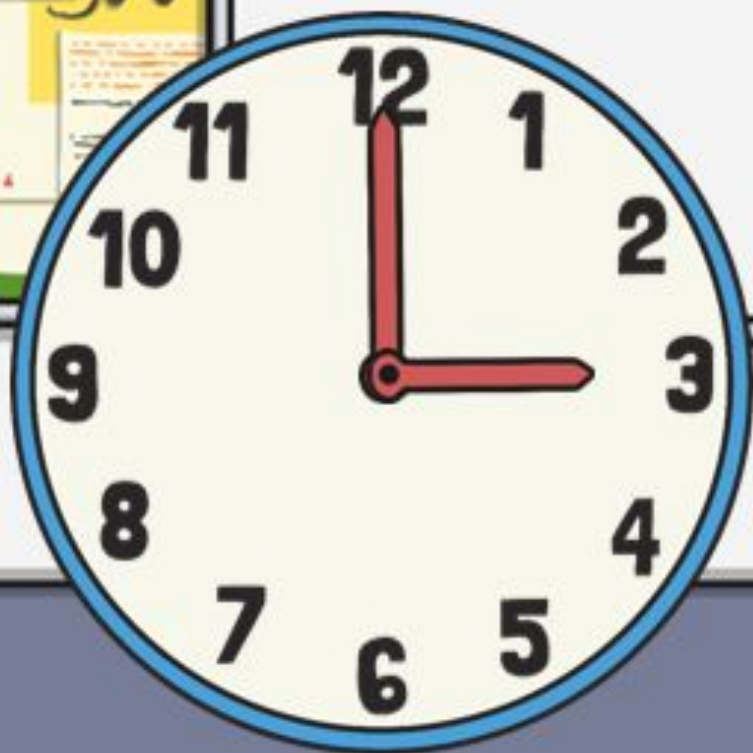
Please watch  
the video.

Then take a  
look at the  
next slides to  
practise  
telling the  
time.



These are the important parts of a clock.

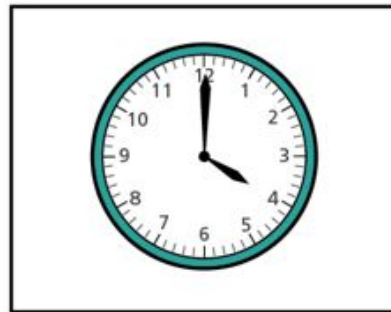
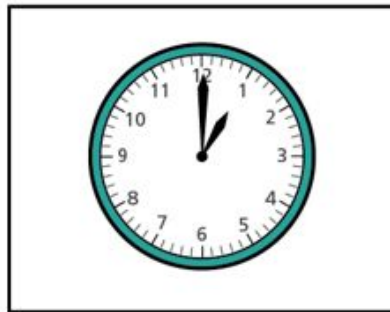
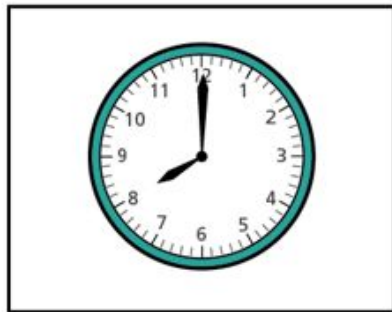
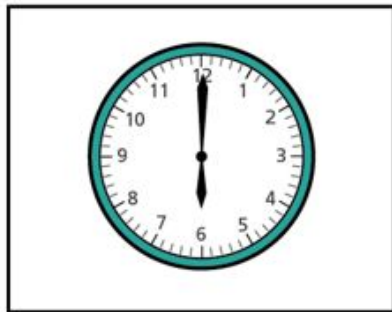




The minute hand is pointing straight up towards the number **12**. This means that it is an o'clock time.

The hour hand is pointing to the number **3**. This means that the time is 3 o'clock.

Match the clocks to the times.



8 o'clock

6 o'clock

4 o'clock

1 o'clock

Which is the  
correct time?



3 o'clock

12 o'clock

Which is the  
correct time?



3 o'clock

12 o'clock



Please choose an activity you would like to complete.

## Option 1

Can you create your own clock and practise moving the hands to make different o'clock times? Here are some examples.



## Option 2

Complete the activity sheets that can be printed off.





If you would like to learn more about telling the time click on this link.

<https://www.bbc.co.uk/bitesize/articles/znhp7yc>

Time to the hour

White Rose Maths

Match the clocks to the times.

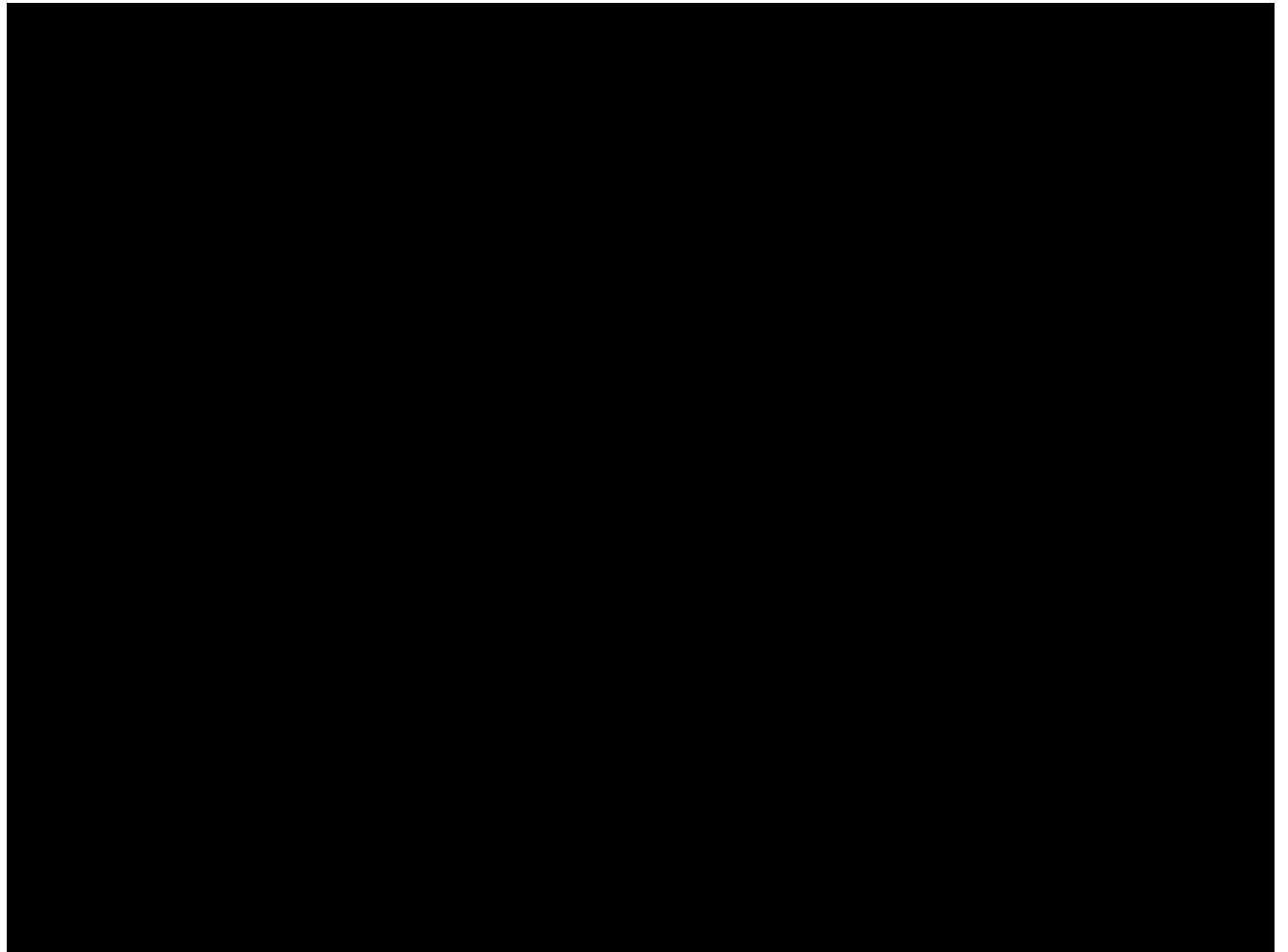
	8 o'clock
	6 o'clock
	4 o'clock
	1 o'clock

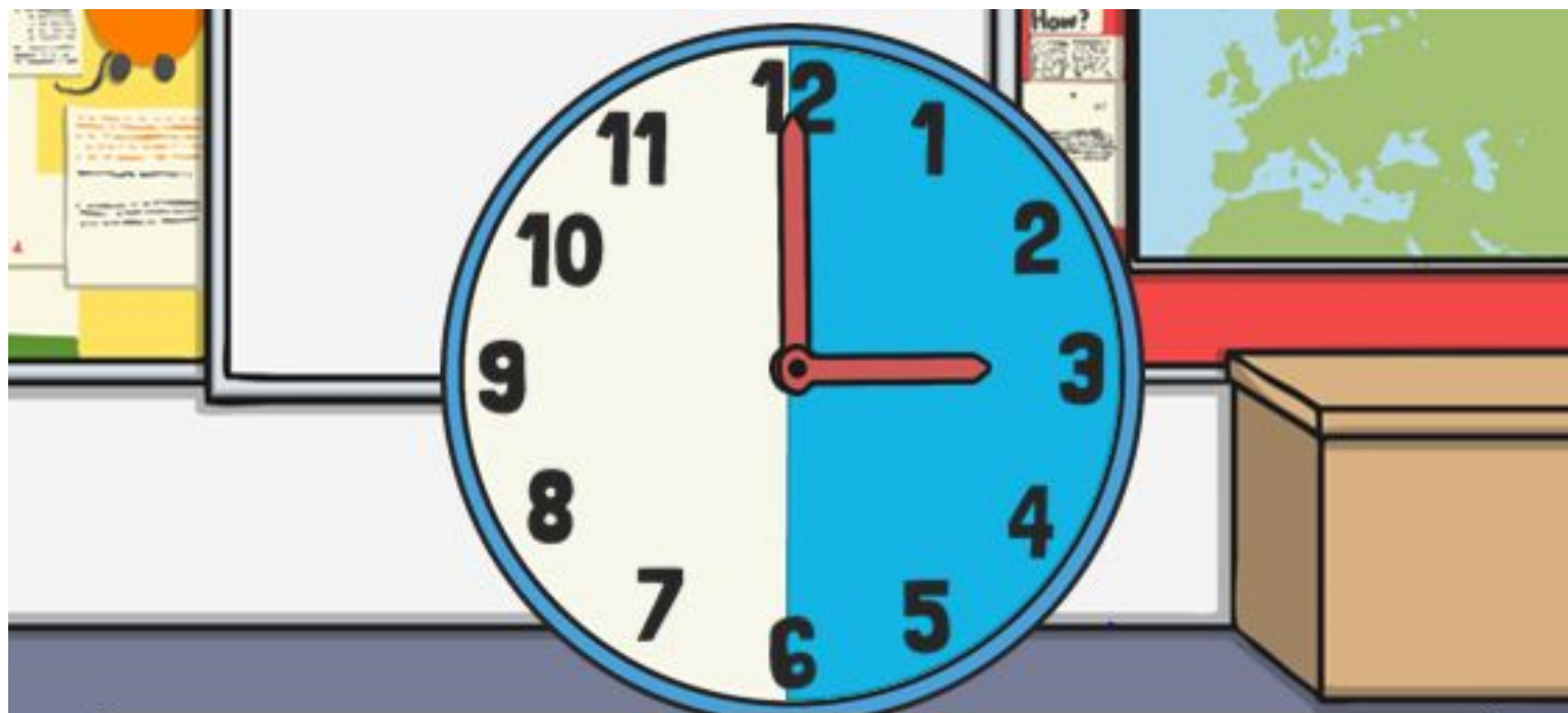
# Lesson 3

Half past

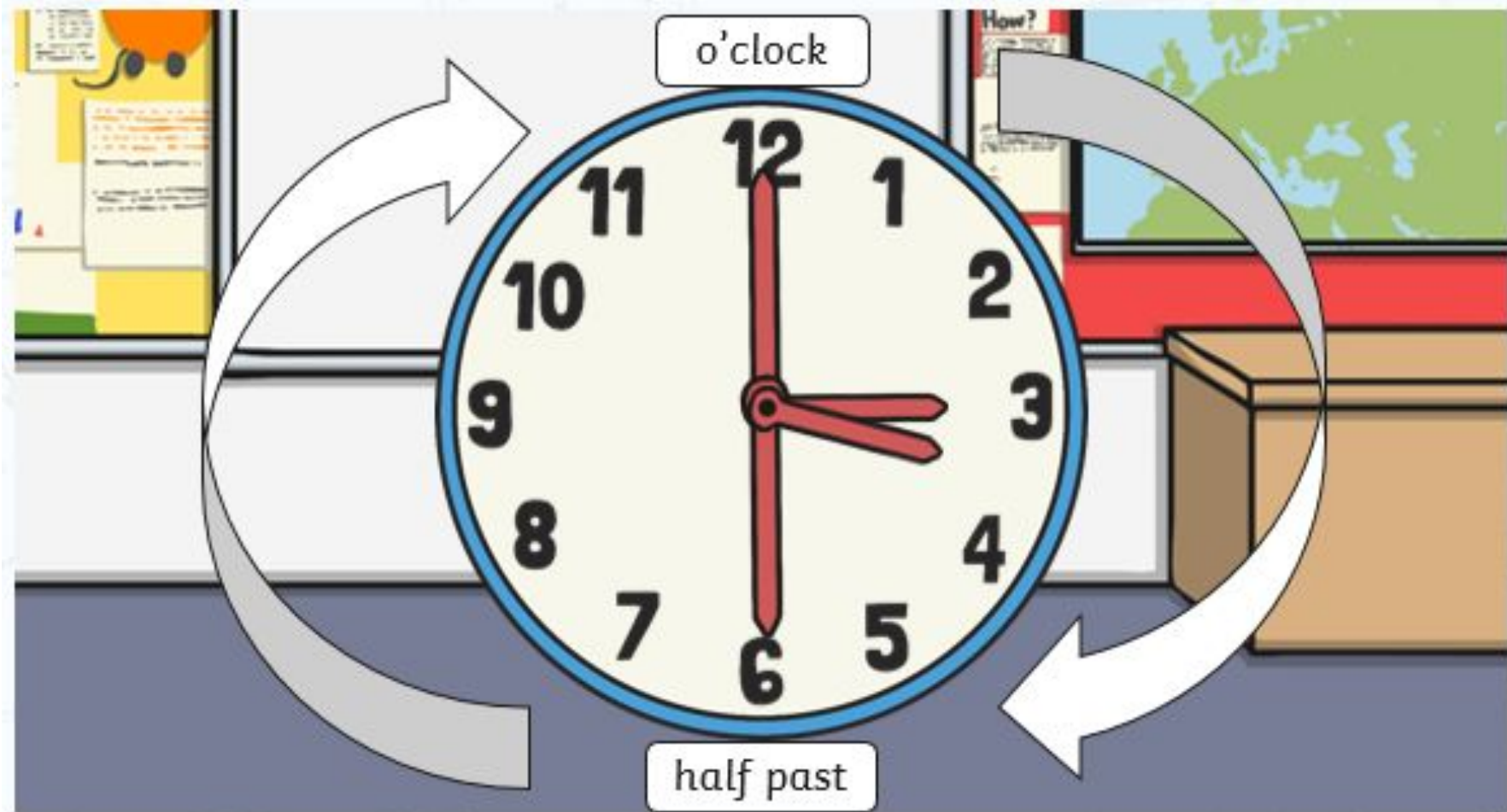
Please watch  
the video.

Then take a  
look at the  
next slides to  
practise  
telling the  
time.





It takes half an hour for the minute hand to travel half way around the circle.





Where is the minute hand pointing?

It is pointing to the **6**.

Where is the hour hand pointing?

It's halfway between **8** and **9**.

What is the time?

It is half past **8**.

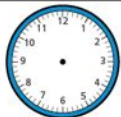
Complete the pattern.



5 o'clock



half past \_\_\_\_\_



6 o'clock



half past \_\_\_\_\_



\_\_\_\_\_ o'clock

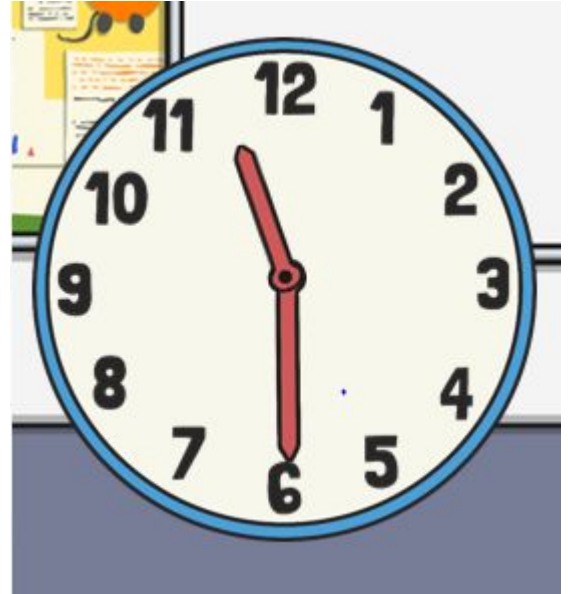
What time comes next?



Please choose an activity you would like to complete.

## Option 1

Burlington Bear is finding it hard to read the time on this clock. Can you write instructions or record a short video helping Burlington Bear to read the half past time?




## Option 2

Complete the activity sheets that can be printed off.





If you would like to learn more about telling the time click on this link.

<https://www.bbc.co.uk/bitesize/articles/zmpsm39>

Time to the half hour



1 Match the clocks to the times.

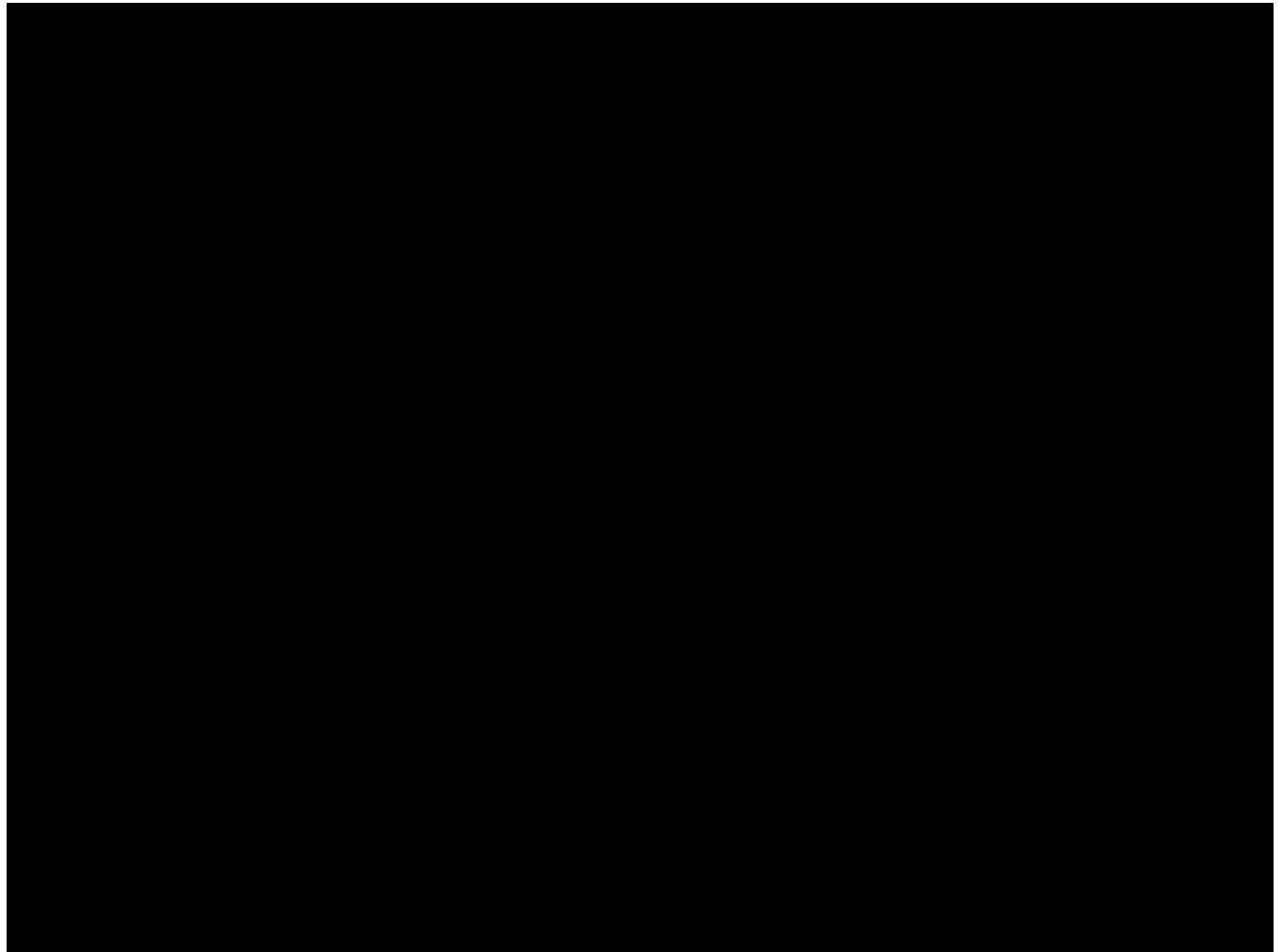
	half past 7
	half past 10
	half past 1
	half past 4

# Lesson 4

Writing the time

Please watch  
the video.

Then take a  
look at the  
next slides to  
practise  
telling the  
time.



Which of these activities will take minutes?



going to the park



sneezing



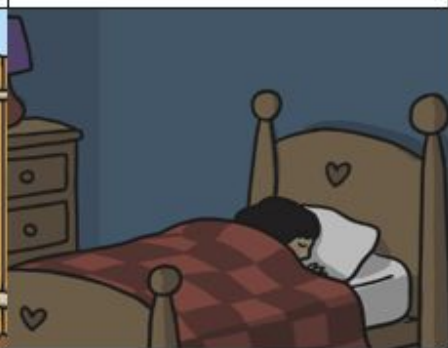
eating dinner



reading



jumping



sleeping

Which of these activities will take seconds?



going to the park



sneezing



eating dinner



reading



jumping



sleeping



Which of these activities takes hours?



going to the park



sneezing



eating dinner



reading



jumping



sleeping

Please choose an activity you would like to complete.

## Option 1



Can you look at the pictures and sort them into 3 lists?

Write the labels at the top of a piece of paper and draw or write the activities according to the length of time they would take.

Can you add more activities?

One second

One minute

One hour



## Option 2

Complete the activity sheets that can be printed off.



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<https://www.bbc.co.uk/bitesize/articles/zrxh7yc>

White Rose Maths

### Writing time

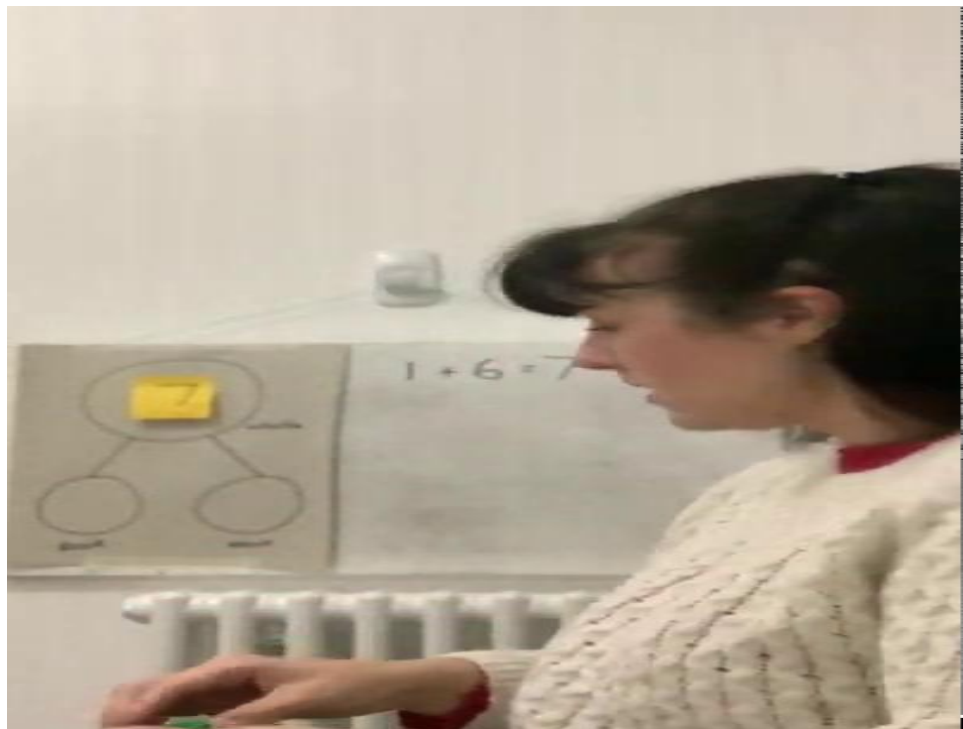
1 Match the activity to the time it takes.

 eating a sandwich	seconds
 a day at school	minutes
 eating a grape	hours

# Lesson 5

Mental maths

Please watch video 1 all about number bonds.



Please watch the next video - all about fact families



How many number bonds to  
9  
can you make?

Pick a number bond and write  
the fact family.

Can you do another fact family?