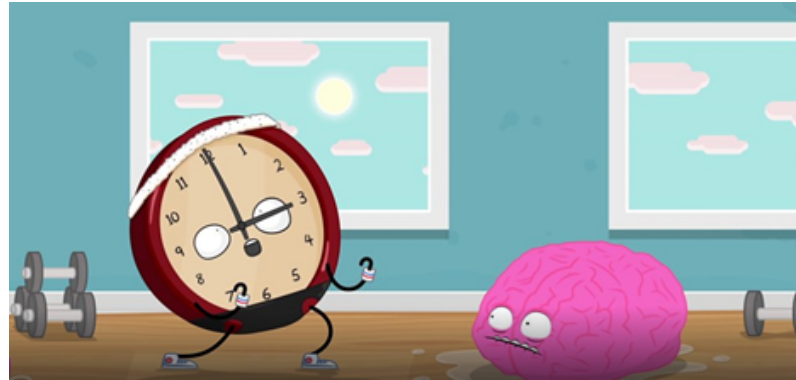


Telling the Time



Lesson 1

Watch this video about telling the time



<https://www.bbc.co.uk/bitesize/topics/zhk82hw/articles/zcmdwxs>

Look at your clock. What do you already know about it?

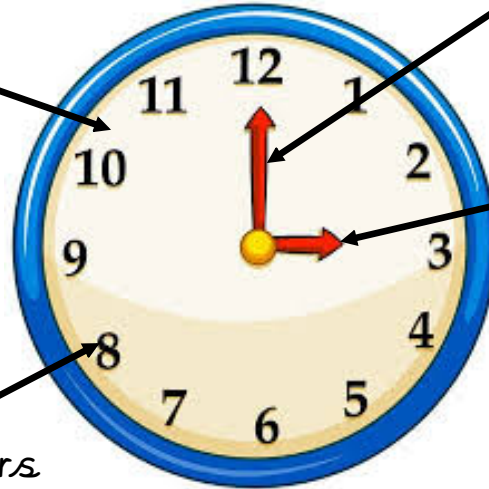


There are 5 minutes between
each number

There is a minute hand

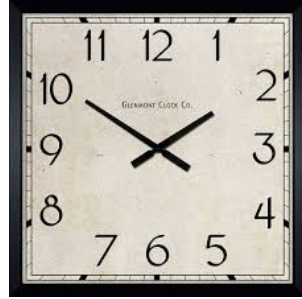
There is an hour hand

The clock has 12 numbers



Are all clocks round?



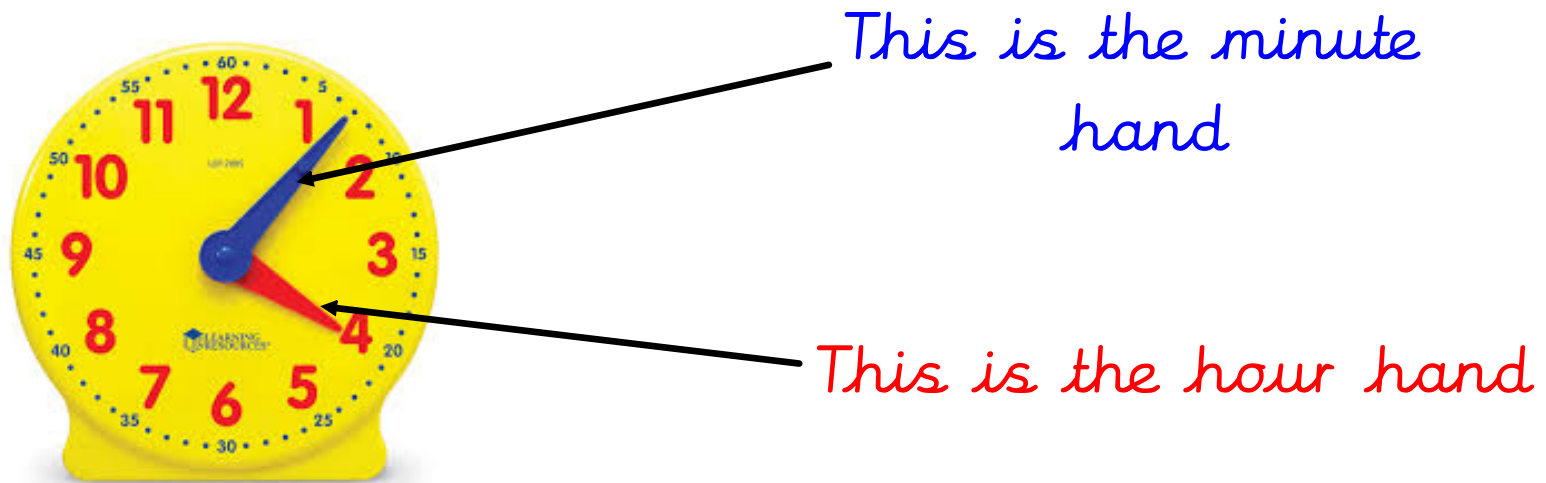


*You can get all different shapes and sizes.
They will still tell you the time!*

Look at the clock.

What time does it show?





Not all clocks have blue and red hands. You need to remember that the long hand is the minute hand and the short hand is the hour hand!

The minute hand is pointing to 12



The hour hand is pointing to 8

The time is 8 o'clock

Use your clocks.

Point to the minute hand.

Point to the hour hand.



Move your *minute hand* so it is placed on 12.

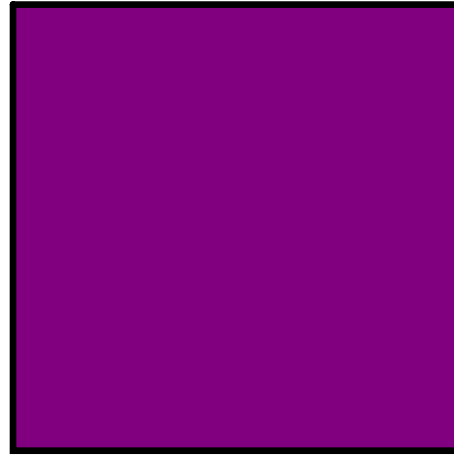
We are going to keep the minute hand here.

What does the *minute hand* mean when it is placed on the 12?

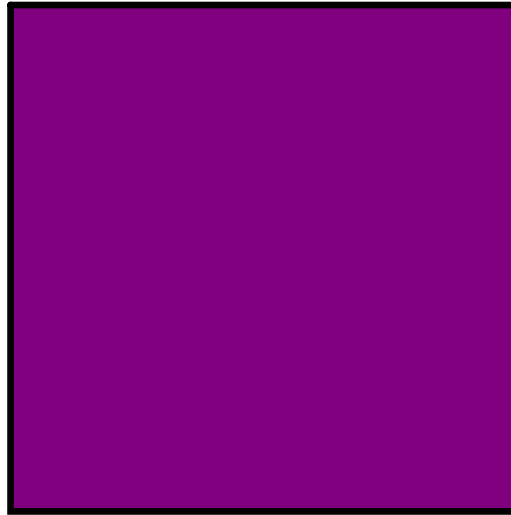


Use your clock:

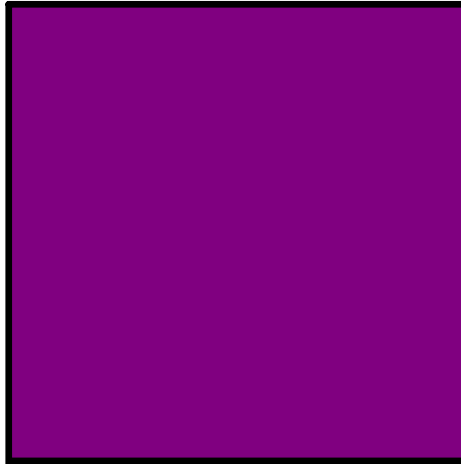
Can you make 4 o'clock?



Can you make 7 o'clock?



Can you make 2 o'clock?



Play this game. Can you read the time to the hour?



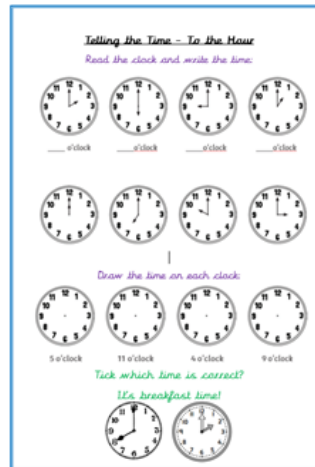
<https://mathsframe.co.uk/en/resources/resource/116/telling-the-time>

What time is it?



Activity:

Complete the telling the time to the hour worksheet.



Challenge!

Use your clock to make 9 o'clock. Can you describe where the hands are?



Telling the Time



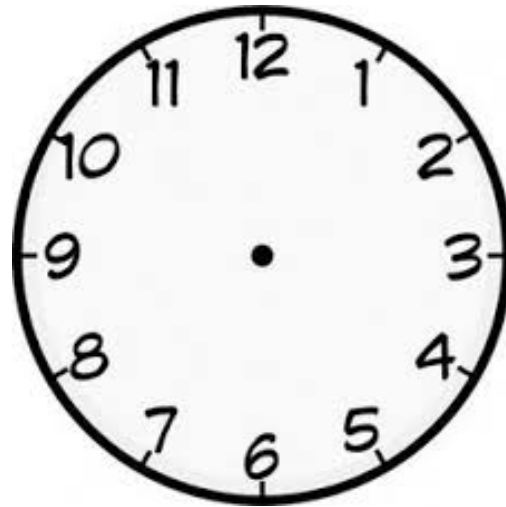
Lesson 2

Starter:

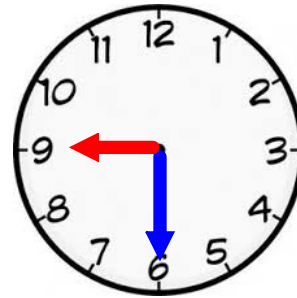
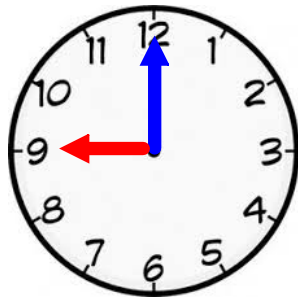
Use your clocks. Can you make 5 o'clock?



Can you move the hour
and minute hand
to make 10 o'clock?



Sleepy and Happy both have different bedtimes. Sleepy needs to go to bed earlier because he is always tired! What time do they both go to bed?





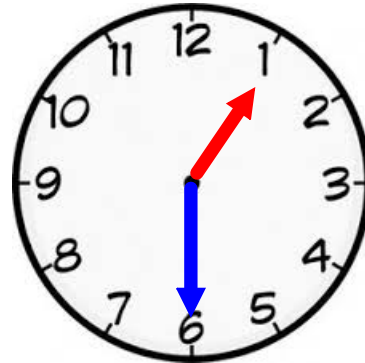
The minute hand
is pointing to 12,
Sleepy goes to bed
at 9 o'clock.



The minute hand
is pointing to 6,
Happy goes to
bed at 9 o'clock.



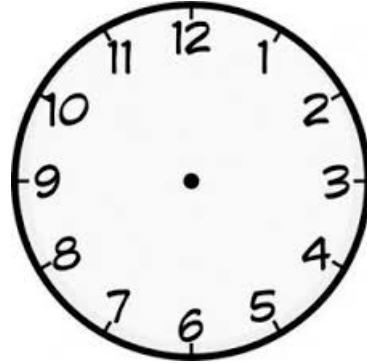
When the *minute hand* is pointing to the 6 it means the time is half past the hour.



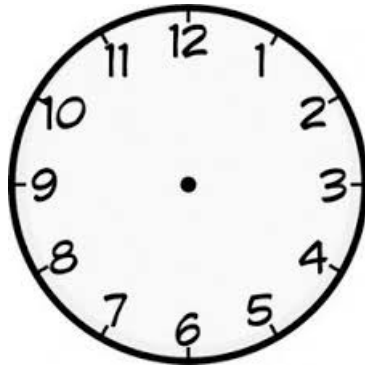
The time is half past 1. The *hour hand* is pointing to the 1 and the *minute hand* to the 6.

Can you make this time on your clocks?

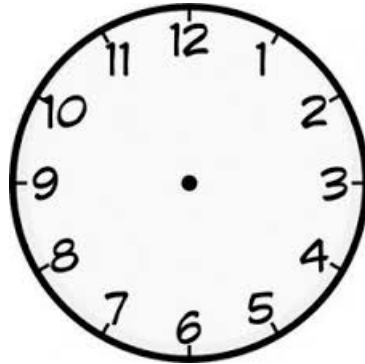
Using your clocks can you make half past 2?



Can you make half past 5?



Can you make half past 12?



Play this game. Set it to half past the hour!







<https://mathsframe.co.uk/en/resources/resource/116/telling-the-time#>

Activity:





Complete worksheet 3.

Telling the Time - Half Past the Hour





Match the clock to the correct time:

	•	•	half past 3
	•	•	half past 7
	•	•	half past 6
	•	•	half past 12

Read the clock and write the time:

			
_____	_____	_____	_____

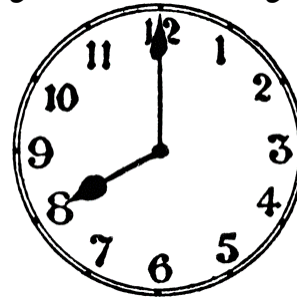
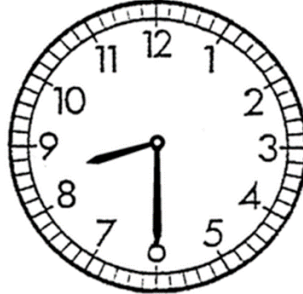
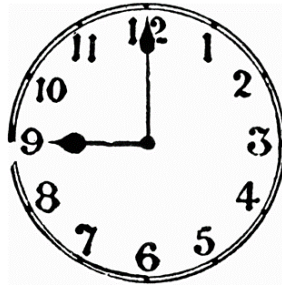
Draw the minute and hour hands on the clock:

			
half past 7	half past 8	10 o'clock	half past 12

Challenge!

Sam leaves for school at 8 o'clock. Jay leaves half an hour later than Sam.

Which clock shows when Jay leaves for school?



Telling the Time



Lesson 3

Can you order the days of the week?

Tuesday Friday Wednesday Sunday

Thursday Saturday Monday



Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

Sunday



next, before, after

Can you use these words when ordering the days of the week?

Tuesday comes _____ Monday.

Friday comes _____ Saturday.

_____ to Wednesday is Thursday.

Ravi wrote down things he did yesterday evening.



I played with my toys.



I read some stories.



I did my homework.



I got ready for bed.



I watched TV.



I had a bath.



I went to sleep.

What did he do first?

What did he do last?

*Use your clocks. Show me what time
Ravi played with his toys.*



Show me what time Ravi watched TV.



Show me what time Ravi did his homework.



This is Holly's timetable for Monday:



maths



reading




break



P.E.



spelling

What did she study at  ?

What did she study at half past nine?

What did she have before break?

What did she have after break?

After P.E. what did she have next?

Activity:

Complete worksheet 3.

Telling the Time - Ordering and Sequencing

Order the days of the week:

1		
2		Tuesday,
3		Thursday,
4		Sunday
5		Monday,
6		Wednesday,
7		Friday,
		Saturday

This is what Elliott does on a Saturday



What was Elliott doing at ?

What did Elliott do after waking up ?

What did Elliott do before going on his family outing?

Elliott cleaned his room at . He next.

Challenge!

True  or false  ?

The day after Monday is Tuesday.

There are 5 days in a week.

Telling the Time



Lesson 4

*Put your hand up if you have ever been told
"just wait a minute!"*



Who knows how long a minute actually is?

How many seconds are in one minute?

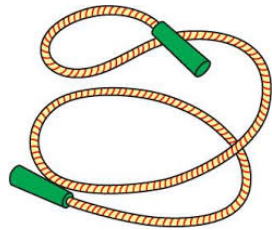


If 60 seconds = 1 minute,
how many seconds = half a minute?

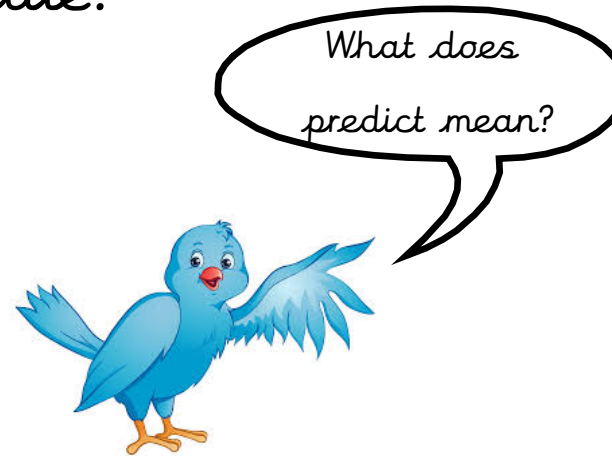


Do you think one minute is a long time?

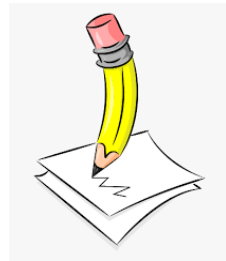
How much could you do in one minute?



Let's experiment together. Can you predict how many times you can write your name in one minute?



Use your piece of paper, when the one minute timer starts, begin writing your name as many times as you can!



<https://www.online-stopwatch.com/egg-timer-countdown/full-screen/>

Was your prediction right?



Can you balance on one leg for 60 seconds? Don't sit down until the timer has gone off.







<https://www.online-stopwatch.com/egg-timer-countdown/full-screen/>

Activity:

We are going to go outside and predict and record our results.

You will have one minute for each activity. Write your prediction before you start and your result after.

When we come back to the classroom we can compare our results.

Time - Predicting & Recording		
Activity	Prediction	Result
		
		
		
		

Challenge!

Stand up and close you eyes, when you think a minute has been sit down.

Who is closest to the time?

Telling the Time



Lesson 5

Can you order the months of the year?

February July January August May April
December
October March June September November



January

February

March

April

May

June

July

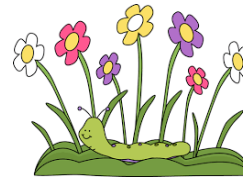
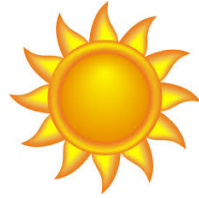
August

September

October

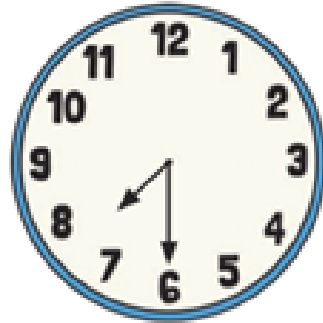
November

December



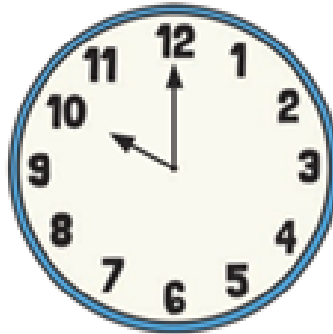
Use your clocks to show the new times:

Kim goes to bed at this time:



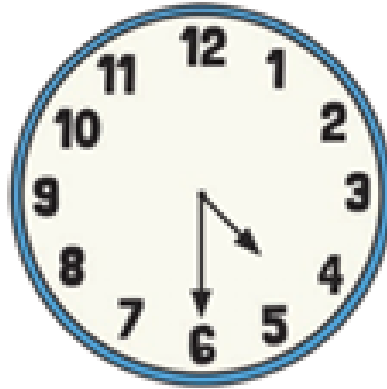
On a Friday, she can go to bed an hour later. What time will that be?

Amir is going to start football training in one hour. It is now this time:



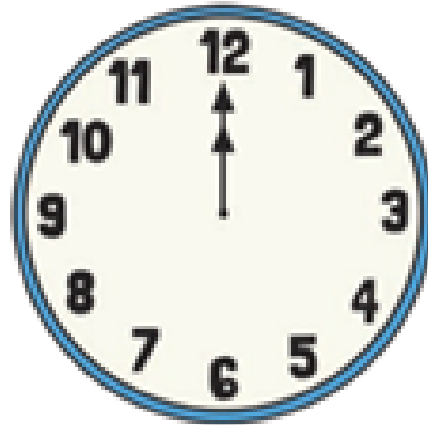
What time will it be when he starts his training?

*Jim put a cake in the oven an hour ago. It is now
this time:*



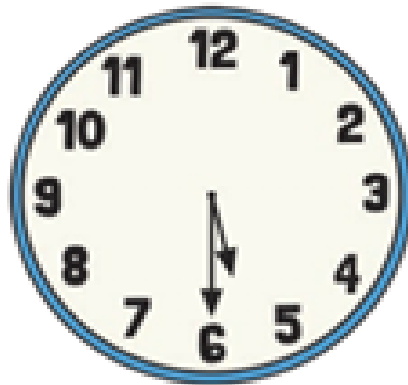
What time did he put the cake in the oven?

*It takes Molly half an hour to clean her Dad's car.
She started cleaning it at this time:*



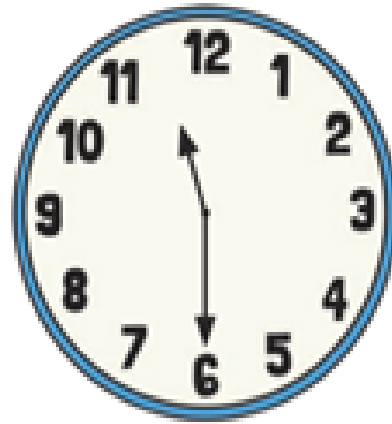
What time did she finish?

Hannah is watching a film. She has half an hour left to watch. The time now is:



What time will Hannah finish the film?







Poppy needs to walk her dog for an hour. She has already been walking him for half an hour. The time now is:



When will Poppy finish walking her dog?

Activity:

Complete worksheet Lesson 5.

<i>Telling the Time</i>	
<i>It's time to go on holiday. Use the clocks to help plan the trip.</i>	
 <p>What time do you get up to go on holiday? _____</p>	 <p>What time do you set off on holiday? _____</p>
 <p>What time do you play on the beach? _____</p>	 <p>What time do you eat an ice cream? _____</p>
 <p>At 4 o'clock, you go swimming. Draw the hands on the clock. If you go on holiday the day after Sunday, what day will you go on holiday? _____</p>	 <p>At half past 6, you go to a disco. Draw the hands on the clock. If you go to the beach on the second day of your holiday, what day will you go to the beach? _____</p>

Challenge!

The last weekday of the week is .

The fourth day of the week is .

Tuesday is the day just before .

The seventh month of the year is .

has the least number of days in the year.

The month just after August is .