

# Hello Year 2

How are you all? What have you been getting up to?

We have decided to show you the things you could do slightly differently this week and I have been busy creating this power-point for you.

You can choose from the lists what you would like to do but you must do some from English, Maths, Science and Topic.

Feel free to find other activities that are related to Salvador Dalí too!

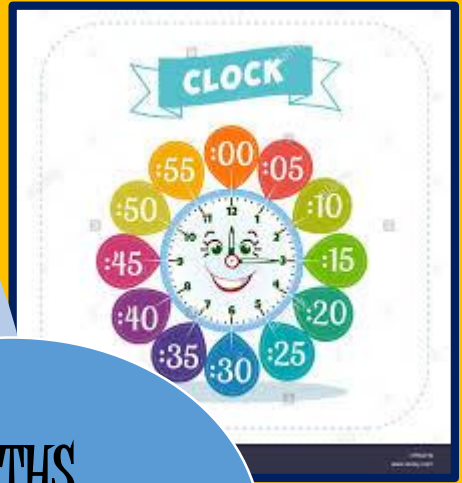
Don't forget your exercise with Joe Wicks and TT Rockstars to keep your maths ticking over aswell!

From

Mrs McMellon and Mr Olympios



ENGLISH:  
ALICE IN  
WONDERLAND -  
LEWIS CARROLL



MATHS:  
TIME

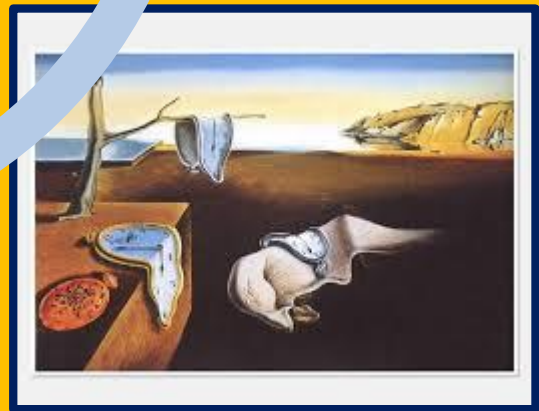
ACTIVITIES FOR WEEK  
2: SUMMER A

**SALVADOR  
DALI**



TOPIC:

Find out about  
the work of  
Salvador Dali.



SCIENCE:  
Materials:  
MELTING





## SALVADOR DALÍ

Throughout our journey through art we will be looking at the work of different artists. This week it is the turn of Salvador Dalí.

He was known as a surrealist painter. Do you know what surrealism means? Click on the links below and the Tate gallery will explain this to you.

All of the work we will be completing this week links to the work of Salvador Dalí and surrealism:

English – Alice in Wonderland – all the strange happenings in this story!

Maths – The Painting – 'The Persistence of Memory' Salvador Dalí - Time

Science – 'The Persistence of Memory' Salvador Dalí - Melting

Topic – Let's have a go! Create your own artwork

<https://www.tate.org.uk/kids/explore/what-is/surrealism>



How are Salvador Dali and Lewis Carroll the same/different?



## English:

Alice in  
Wonderland  
Lewis Carroll

Choose some of the activities from the list to complete throughout the week or create some of your own.



## What could I do?

- Read a version of the story  
<https://www.twinkl.co.uk/resource/ks2-alice-in-wonderland-story-powerpoint-t2-e-42003>  
<https://www.twinkl.co.uk/resource/ks1-alice-in-wonderland-story-powerpoint-t-1-527754>
- You tube the story  
<https://www.youtube.com/watch?v=DIzhBKbjnpA>
- Watch the film
- Act out parts of the story
- Make puppets for the characters and then write a character description about them
- Write a sequel – what happens next?
- Write a diary entry for Alice and describe what happened the day she fell down the rabbit hole
- Complete a comprehension activity - Twinkl
- Make some food for the Mad Hatters Tea Party and then write a set of instructions to describe how you made it
- Create a maze and guide one of your toys around it telling them the directions – write the instructions down
- Find out about the Author Lewis Carroll



# MATHS:

## What's the Time?



Choose some of the activities from the list to complete throughout the week or create your own.

## What could I do?

- Make a CD clock
- [thestay-at-home-momsurvivalguide.com](http://thestay-at-home-momsurvivalguide.com)
- Make a large clock on the floor - use the numbers 1-12 and put five objects between each number
- Make a lego clock - use the numbers 1-12 and put a five block of lego between each number
- Make a paper plate clock
- Find a telling the time app for your tablet

### Interactive telling the time

#### Tell Time !!

- Keep a diary of everything you do in one day and write down how long each activity took - How long were you learning in total? How many hours are you asleep for in one week? How long do you spend cleaning your teeth? How long does your mum spend smiling?
- use the games stop the clock and matching time

[rich.maths.org/6071](http://rich.maths.org/6071) - Stop the clock. A game for two players or you can play against the computer.

[rich.maths.org/10332](http://rich.maths.org/10332) - Matching time. Click on two cards to find matching times

- Paint some rocks with larger numbers 1-12 and smaller numbers in 5's up to 60 order them so they represent a timeline
- Make your own watch
- Paint the view outside your window at different times of the day - how does it change? Don't forget to record the time.
- Use a shadow - go outside every hour and draw around a toy. Make sure the feet of the toy are in the same place - what happens/why?

## SCIENCE:

Materials - Change  
of state

## MELTING

Choose some of the  
activities from the  
list to complete  
throughout the  
week or create your  
own.

## What could I do?

- Rescue your lego people from the ice - put your lego people in ziplock bags, in water and freeze them. Who can get their lego person out first? Test using different methods - chipping away at the ice/putting one in the sunshine/putting one under cold water/running warm water over it (the list is endless). Don't forget to time how long each lego person takes to escape.
- Melt an ice cube game - Take turns in rolling a dice. The first person to melt their ice cube is the winner (See next slide for instructions)
- What melts in the sun? get a muffin tin and fill it with some objects- (lego, ice, wooden block, rock, butter, cheese, a marble, chocolate square, crayon, soap shavings) Put the tray in the sun and set the timer for 10 minutes then go and look. Time every 10 minutes and note the changes. Why do some things melt?
- Chocolate mint leaves - melt the chocolate and paint it onto some washed mint leaves. Put in the fridge to set. Peel off the leaf and eat. Observe the water transportation system in the leaf too!
- **REMEMBER TO OBSERVE THE SCIENCE AND TALK ABOUT WHAT YOU EXPECT TO HAPPEN/WHAT IS HAPPENING AND WHY IT HAPPENED. Record what you did and send it in to us.**

## SCIENCE:

Materials - Change  
of state

## MELTING



## INSTRUCTIONS:

### Melt an ice cube game:

Who can melt the ice cube first?

You will need: an ice cube each, dice, salt  
Take turns to roll the dice and complete the action

Roll a 1 - Hold the ice cube for 10 seconds

Roll a 2 - Drop it down your shirt

Roll a 3 - Blow on it for 10 seconds

Roll a 4 - Drop it

Roll a 5 - Put a pinch of salt on it

Roll a 6 - Float it in water for 10 seconds



# What could I do?

## TOPIC:

All about the work of Salvador Dali  
Salvador Dali was famous for painting surreal paintings. He was also famous for his fun moustaches. One of his famous paintings featured melting clocks and some of the animals he painted were mixed up or had extended limbs.

Choose some of the activities from the list to complete throughout the week or create your own



Investigate moustaches using a pipe cleaner or anything that is bendy. Create a moustache put it on and shape it and take a photo whilst pulling a funny face. Draw a self portrait of yourself and draw on a moustache.



Thinking about 'The Existence of Time' Painting create your own melting clock by drawing on a paper plate or circle of card.

Try to use surreal numbers - look up Dali inspired clocks on the internet.

Now have fun bending your clocks over the side of the table until they look like they are melting.



### Surreal animals:

Find three pictures of animals that your parents don't mind you cutting up. Cut each picture into three and mix and match the animals.

Draw the body of a simple bird and add on two very long legs and a long beak. Now try doing the same with lots of other animals.







And these are your jobs for this week.  
We hope that you have fun exploring the weird and wonderful world of Salvador Dalí.  
We can't wait to see all of the fabulous things you create this week.  
Please email us with picture and your name to  
[virtual@beadesert.school](mailto:virtual@beadesert.school)



Have a great week  
From  
Mrs McMellon and Mr Olympios

