

Disney

This week our home learning suggestions are all based around the theme "Disney!" We hope this give you the chance to work together as a family, for siblings to support each other and to cover different subjects in a fun, interesting way.

| Reading | | Writing | | Maths | |
|--|--|--|---|---|--|
| <p>1. Reading a variety of texts at home. This can include reading books, magazines, instruction manuals or recipes.</p> <p>2. Watch your favourite Disney/Marvel film. Write a review about it. Make sure to include the name, what it is about, characters and your favourite part.</p> <p>3. Retell a Disney or Marvel story that you already know. Write it down from memory. Try to be as descriptive as possible.</p> <p>4. GetEpic and OxfordOwls provide great reading content online.</p> | | <p>1. Choose a bad and a good character from one of the Disney or Marvel films. Describe the way the look and their personalities using different adjectives and expanded noun phrases. After compare the characters how are they different and do they have any similarities?</p> <p>2. Create a Disney or a Marvel quiz (remember to use ?) Get your family to answer or send the questions in to your teacher.</p> <p>3. Think of your favourite setting from a Disney or Marvel film. Write a setting description to help somebody imagine that place.</p> <p><i>Examples and scaffolds will be provided to support these activities. Please check the daily emails for these resources.</i></p> <p>Spelling Shed Phonics Play Practise Common Exception Word spelling</p> | | <p>1. Find out the ages of the Disney princesses/ marvel heroes- order them from oldest to youngest.</p> <p>2. There were 101 Dalmatians in a Disney film. How many number sentences can you write down that have an answer of 101.</p> <p>3. In Alice in Wonderland, the white rabbit is always afraid of being late. Keep track of the time throughout the day and tell somebody in your house the time at least twice a day.</p> <p>Matheltics TTRockstars</p> | |
| Science | Art/DT/Music | History | Geography | Discussion | |
| <p>Have you ever wanted to know what it feels like to have ice powers like Elsa? Try this experiment to find out. The instructions are on the following page.</p> <p>If you want more icy experiments, try this one! The link will take you to some instructions!</p> <p>https://littlebinsforlittlehands.com/elsas-frozen-castle-ice-melting-experiment/</p> | <p>Learn to draw your favourite Disney characters using this link.</p> <p>https://www.youtube.com/watch?v=hMyH62Q_dZU</p> <p>Learn to draw your favourite Marvel Hero using this link</p> <p>https://www.youtube.com/watch?v=XBpibPsypmA</p> <p>Design and draw your own Marvel superhero. What powers would they have and why?</p> <p>Learn to sing your favourite Disney song.</p> | <p>Research Walt Disney and create a fact file all about his life.</p> <p>Or</p> <p>Have a look at the toys you have at home. Talk to your parents they had when they were a child. What is different or the same?</p> <p>Compare your modern toys to those of your parents past. Do you have any toys that are the same?</p> | <p>Where are the different Disney films set? Research the different countries. Draw the flag and find out some fun facts.</p> <p>E.g Rataouille is based in Paris. Paris is in France which is in the continent on Europe.</p> <p>Or</p> <p>Think about a place in your town that would be a perfect setting for a Disney movie. Draw it and list the reasons it would make a good setting.</p> | <p>Discuss with your family. Who is your favourite Disney/ Marvel character and why?</p> <p>If you could be any Disney/ Marvel character who would you be and why?</p> | |

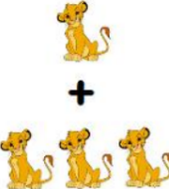
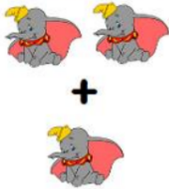
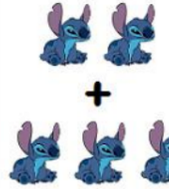
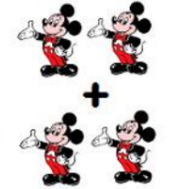
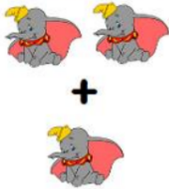
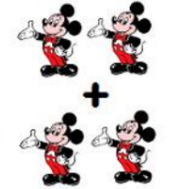
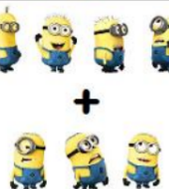
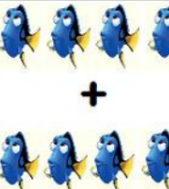
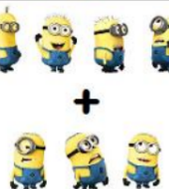
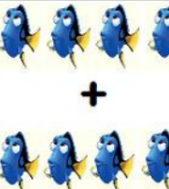
Extra Maths



NAME: _____ DATE: _____

Disney Addition

Circle the correct answer to each math problem

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Science

<http://preschoolpawpockets.blogspot.com/2014/07/frozen-water-magic-science.html>



Frozen water magic powers experiment

You will need:

- Bottles of water
- freezer
- small bowl
- ice

Method:

- 1) Put your bottles of water into the freezer. Leave them there for about 3 hours. You do not want them to freeze completely.
- 2) Test a bottle by squeezing the middle. If ice starts to form then its ready.
- 3) Put some ice into the small bowl, enough so the bowl is about half full.
- 4) Slowly and carefully pour your super cold water onto the ice.
- 5) Watch closely as frozen ice towers grow.

Computing and Music

Google have created a cool music lab that allows children to play and experiment with music on the computer. It is a colourful fun resource that allows for creativity and imagination.

Check it out here:

<https://musiclab.chromeexperiments.com/Experiments>

