

Year 2

Week beginning 30.3.20

Please note all timings are suggested

Week 1	English, Reading and SPaG	Spellings (Phonics Phase 6)	Maths	Other curriculum areas
Monday	<p>Reading Daily reading.</p> <p>English Our learning this week is based on the Thundercats introduction https://www.literacyshed.com/the-retro-shed.html Scroll down to the Thundercats video introduction.</p> <p>Draw a picture of the character who holds the sword. (Lion-O) Label it with adjectives and describing words</p> <p>SPaG Match the compound words</p>	<p>Rule: If the word ends in a y, drop the y before adding ier.</p> <p>1. How many words can you find that also follow this rule? 2. Are there 'y' words that don't follow this rule?</p>	<p><u>Numbots & Times table</u> <u>Rockstars</u></p> <p>or</p> <p>1. Complete a diary of what you have done during the day.</p> <p>2. Think about the time you started/ finished. Can you record the times on a clock face?</p>	<p>PE Watch Joe Wicks's channel on Youtube and try some videos (with Mum and dad!)</p>
Tuesday	<p>Reading Daily reading.</p> <p>English Our learning this week is based on the Thundercats introduction https://www.literacyshed.com/the-retro-shed.html Scroll down to the Thundercats video introduction. Write a character description for Mumm-ra. Do you think he is a good character or a bad character? Why?</p> <p>SPaG Add in an exclamation mark.</p>	<p>Rule: If the word ends in a y, drop the y before adding ier.</p> <p>1. Drop the 'y' and add ier to these words and put them into the correct sentences.</p>	<p><u>Numbots & Times table</u> <u>Rockstars</u></p> <p>or</p> <p>1. Make a fruit salad at home that is 150g in total. What ingredients are you putting in? Record your recipe using the correct units of measure.</p>	<p>Geography Create a birds eye view map of your bedroom. Label it.</p>
Wednesday	<p>Reading</p>	<p>Rule: If the word</p>	<p><u>Numbots & Times table</u></p>	<p>Science</p>

	<p>Daily reading.</p> <p>English Our learning this week is based on the Thundercats introduction. https://www.literacyshed.com/the-retro-shed.html Plan a story involving Lion-O and Mumm-Ra. It will need a beginning middle and end. Draw out your story and explain it to an adult.</p> <p>SPaG Identify the correct verb tense</p>	<p>Rule: If the word ends in a y, drop the y before adding ier. 1. Spot the mistakes that have been made in these sentences.</p>	<p><u>Rockstars</u></p> <p>or</p> <p>1. Choose a question to ask your family and friends e.g. What is your favourite sport? How are you going to collect the information? Contact at least 10 people and then decide how you are going to record your results. You can make a table or a graph or both!</p>	<p>https://sciencebob.com/the-exploding-lunch-bag/</p> <p>What you need: ~One small (sandwich size) zip-lock bag – freezer bags work best. ~Baking soda ~Warm water ~Vinegar ~Measuring cup ~A tissue</p> <p>Go outside – or at least do this in the kitchen sink. Put 1/4 cup of pretty warm water into the bag. Add 1/2 cup of vinegar to the water in the bag. Put 3 teaspoons of baking soda into the middle of the tissue Wrap the the baking soda up in the tissue by folding the tissue around it. You will have to work fast now – partially zip the bag closed but leave enough space to add the baking soda packet. Put the tissue with the baking soda into the bag and quickly zip the bag completely closed. Put the bag in the sink or down on the ground (outside) and step back. The bag will start to expand, and expand, and if all goes well...POP!</p>
Thursday	<p>Reading Daily reading.</p> <p>English Our learning this week is based on the Thundercats introduction. https://www.literacyshed.com/the-retro-shed.html Write your story involving Lion-O and</p>	<p>Rule: If the word ends in a y, drop the y before adding ier. 1. Write your own sentences using these root words but as comparative adjectives that end in er. One has been done for you.</p>	<p><u>Numbots & Times table</u> <u>Rockstars</u></p> <p>or</p> <p>1. In a toy box there are lorries with 10 wheels, bikes with 2 wheels and trolleys with 5 wheels. If I can see 45 wheels, what could be in the toy box? Is there more</p>	<p>DT 1. Make the sandwich that last week you designed for a birthday party. 2. What was good about it? 3. What could you improve for next time?</p>

	<p>Mumm-Ra that you planned yesterday. It will need a beginning middle and end. Check through your work afterwards to make sure your full stops and capital letter are correct</p> <p>SPaG To identify correctly punctuated sentences.</p>		<p>than one answer? Can you use your multiplication facts to help you?</p>	
<p>Friday</p>	<p>Reading Daily reading.</p> <p>English Our learning this week is based on the Thundercats introduction. https://www.literacyshed.com/the-retro-shed.html Look through your story from yesterday and make a list of all the adjectives (describing words) you have used. Can you improve any of these words. For example:- ~big-huge ~angry-furious</p> <p>You can use this as an opportunity to add in some more description. Can you use a simile</p> <p>For example:- ~as big as a house. ~as brave as a lion. ~as quiet as a mouse.</p> <p>SPaG To identify adjectives</p>	<p>Rule: If the word ends in a y, drop the y before adding ier. Weekly spelling test</p> <p>Listen to the root word but spell it as a comparative adjective (with er).</p>	<p><u>Numbots & Times table Rockstars</u></p> <p>or</p> <ol style="list-style-type: none"> 1. Can you measure 10 objects in your house that are less than a metre, you could choose items such as toys, plants or furniture. Can you measure them in cms? 2. Can you create a 1 metre number line and order all of the heights? Make your number line vertical if it helps. 3. Can you work out the differences in height between the some of the objects that you have measured? <p>If you don't have a ruler, you could find 10 objects and then directly compare their sizes. Put them into order and explain how you know which is the biggest/smallest. Write them into a list. Do any of them surprise you?</p>	<p>Computing Balloon Game Week 2 Here is the link to making the balloon game that we started last week on Scratch, unfortunately you will have to start from the beginning again.</p> <p>I would expect this project to last for 2 weeks</p> <p>https://projects.raspberrypi.org/en/projects/balloons</p>

