

Weekly Distance Learning plan

Year group: 3

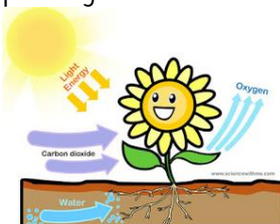
Date: Week Beginning Monday 8th June



Please access as much of this learning as you feel is suitable for your child – we understand that families are in very different situations with access to different devices and varying amounts of time available to them.

Subject	Task/Activity	Easier/Harder	Notes
Maths 1 (Recap)	<p>Adding and subtracting fractions.</p> <p>Watch the video to recap if you need to. Complete the Fraction Check-up PDF.</p>	<p>Easier: there are red, amber and green level questions.</p> <p>Challenge: Problem solving with fractions PDF</p>	<p>Link to video:</p> <p>https://drive.google.com/file/d/1gsGpZX6Vh8ZjVGQidXfJ2jXjeJX0Q-zx/view?usp=sharing</p>
Maths 2 (new learning)	<p>This is a practical lesson today and be prepared to get a little bit wet! You are going to be investigating capacity and volume by seeing if you can order the size of various containers and then estimating and measuring to see if your predictions are correct. Follow the powerpoint for all the instructions.</p>	<p>Extension for everyone</p> <p>If you would like to make this more fun, you could design a potion with magical powers. Decide how much of each ingredient you will need and what your potion could do.</p>	<p>If you need a recap of volume first look at year 2 MyMaths https://app.mymaths.co.uk/285-lesson/measures</p> <p>You just need to do parts 8 and 9.</p> <p>You will need to find a variety of different sized containers that you can use to fill with water.</p>
Maths extra	<p>Countdown</p> <p>Times Tables games</p> <p>Maths revision mat</p> <p>Georges Marvellous Medicine Capacity Estimating sheet. How good are your guesses?</p>	<p>Take 10 minutes for 10 calculations</p> <p>Mathsframe website has a variety of maths games that are free which can be used to practise many maths skills including times tables. Choose some of these to play and try out some of the tables</p>	<p>Mathsframe website. https://mathsframe.co.uk/en/resources/category/22/most-popular</p>

		that you need more help with.	
Reading	<p>*Bug club reading and responses</p> <p>*Reading own books and talking to someone about the plot/storyline/structure.</p>	<p>Have a look at how many Roald Dahl books you have read. Is there one that you'd like to read?</p> <p>https://www.youtube.com/watch?v=u52E05DAN4</p> <p>Listen to and watch the story of Roald Dahls Revolting Rhymes</p> <p>Listen to this interview where Roald Dahl is asked all about his writing by his 10 year old niece, Emma.</p> <p>https://www.youtube.com/watch?v=0IXs5zxsEYs</p>	
SPaG	<p>Spelling See PowerPoint titled Spelling Rule 'sc' words</p> <p>There are 3 tasks for the spelling rules. You can do these over 3 days. The children follow this structure in school. You will have these spellings for 2 weeks to really give you a chance to learn them. You can play games or learn them through Look/Cover/Write/Check</p> <p>Grammar Complete the SPaG Mat titled 'SPaG Revision Mat Then have a go at the Grammar and Punctuation Test 1</p>	<p>Spelling and Handwriting Mrs Haslam's Group</p> <p>Use the high frequency word handwriting booklet to practice "look, cover, write, check" and some beautiful joins. (You don't need to print off the whole thing!)</p> <p>Grammar Red – Try the SPaG Mat titled ' Year 3 Red SPaG Revision Revision Mat</p>	

<p>Writing</p> 	<p>Write a fun recipe based on Roald Dahl's story "George's Marvellous Medicine"</p>	<p>There are 3 different sheets Red, Amber and Green.</p>	<p>A picture or a painting of your mixture would be a great addition to your writing!</p>
<p>Topic 1 Plantastic Parts of a Plant</p>	<p>Watch the presentation and discuss your knowledge and understanding with someone in your family.</p>	<p>Red / Amber Complete the diagram by labelling the parts of a plant and adding a description of their function. Green Make a poster independently drawing your own flowering plant and adding detailed explanations of each part.</p>	<p>Enjoy a simple story of Sid The Seed. I'm sure you will have seen this one before! https://www.youtube.com/watch?v=jm12JKhNnWY</p>
<p>Topic 2 Plantastic More About Roots More About Stems More About Leaves</p>	<p>Watch each presentation and follow the links to videos. Then discuss your understanding with someone in your family.</p>	<p>Choose from the tasks: Complete the celery experiment.</p>  <p>Draw Root Vegetable cartoons.</p>  <p>Make a poster to show your understanding of photosynthesis.</p> 	<p>Join in with a silly song about veg - just for fun! https://www.youtube.com/watch?v=RE5tvaveVak</p>
<p>French</p>	<p>Sing a French greeting song https://www.youtube.com/watch?v=NXkI88ygPY0 Mr Willatt has made a video to show you how to count up to 15 in French! He's even included some maths – adding and subtracting in French! There's also a tricky word search challenge! Good Luck everyone! https://drive.google.com/file/d/19VpnY3fHVTnQx1L5Ptcd5gQ-ozuIPBC8/view?usp=sharing</p>		

Mindfulness	Breathing Balloons activity.
	As always, below is just a bit of fun. Although they are 'days', they can be completed at any point in the week. Have fun!

Week Beginning 8 th June			
NATIONAL.....	Any day this week BIKE WEEK	Any day this week CHILDREN'S ART WEEK	Monday 8 th June BEST FRIENDS DAY
How to celebrate the day...	If you are lucky enough to have a bike, bike week invites you to grab your helmet and (re)discover how much enjoyment cycling can bring! However long or short it may be, try and go for a bike ride this week!	Explore your artistic side by creating anything 'arty'. It could anything from a drawing or painting to a model. Use anything you can get your hands on to create something from your own imagination!	Although it has been a while since we have spent time with all of our friends, we could use this day to reach out to them! Make a card or homemade gift, ask a parent if you could connect on FaceTime or on the phone or make some exciting plans for when we are able to be back together again. Whatever you would like to do to show your friends you can't wait to see them again! 

Please do let us know how you get on this week by sending us a picture of your learning to:

Email: y3@ecclesall.sheffield.sch.uk

Remember – please only send one email each week to your teacher and make sure that it comes from an adults' email address. Please put your child's class into the subject line.