



## **Newton Primary School, Closure Contingency Learning Plan, Primary 2**

Over the following period of time these activities offer your child the opportunity to enhance and practise the skills they have been developing in class as well undertake a variety of differing tasks of their choosing. They also give you an idea of the type of things you can perhaps task your child with should they complete all the tasks on this sheet. There are also relevant and appropriate web sites and apps which may be of help.

<b>Literacy</b> Watch Newsround and talk to your family about what you have watched. Have you learned anything new? What is happening around the world?	<b>Literacy</b> Write about something that you have done this week – add a picture and make sure to use capital letters, full stops and finger spaces. <b>Challenge:</b> can you include connectives and adjectives?	<b>Literacy</b> Read a story of your choice to an adult – make sure to use expression and use Fred talk to sound out unfamiliar words. You could choose to read a story to your siblings or your toys if you want! Try and use expression when you are reading out loud.
<b>Literacy</b> Write a book review on your favourite book at home. What did you like about it and why? Include the title, author, 5 star rating and your favourite part of the book. You could even re-design the front page if you wanted.	<b>Literacy</b> Use the internet to research an endangered animal. Create a fact file about an animal of your choice. You can display your fact file in a number of ways e.g. PowerPoint, mix of writing or pictures.	<b>French</b> YouTube “ <b>P2 Bain Francais</b> ” for a P2 playlist of different songs that you can learn and practice with your child. Alternatively, search for “ <b>Alain Le Lait</b> ” on YouTube for more fun songs!
<b>Numeracy - Measurement</b> Using your knowledge of measurement, can you measure things around your home and record in some way. You could measure, volume, height and weight using hand spans, pencils, scales, rulers etc. Maybe you could use your knowledge of measure to help bake a cake, or follow a recipe! Have fun!	<b>Numeracy - Addition and subtraction</b> Practise adding and subtracting numbers within 20 using concrete materials (cubes, toys, peas, Lego). Challenge yourself by using larger numbers.	<b>Numeracy – 2D and 3D shape</b> Using your prior knowledge of 2D and 3D shapes, can you create a 2D or 3D shape monster? This could be on paper, using junk or card, or even a life size model. You could also go on a shape hunt around your home and talk about the properties of the shape e.g. has 5 sides, 5 corners etc.

<b>Mindfulness</b> Practise some mindfulness at home – think about and draw all of the things that you are thankful for.  You can share with your parents or siblings some of the mindfulness practices we have learnt in class.	<b>RME</b> Go on Topmarks (link below) and read the Easter story together. Draw a picture from your favourite part.  Design your own easter egg – can you draw or colour in an easter egg? Maybe you could paint your own boiled egg and roll it down a hill.	<b>Art</b> Create a picture using loose parts of your choice from either the house or garden. Take a picture and share it with someone in your family.
<b>ICT</b> Practise typing your name on a word document. Can you change the size, font and colour of the text?	<b>Drama</b> Pretend to be a character from your favourite book. You could act out your favourite scenes. Get an adult to ask you questions whilst you are in character.	<b>Science</b> Research an animal on the internet and create a food chain for that animal.  Make a table displaying things in and around your home that are living (trees, animals etc.), no longer living (newspapers, pencils, meat etc.) and have never lived (phone, fork, computer). You could draw picture too.
<b>IDL – topic</b> Using recycled materials create your own habitat for an animal of your choice or you can make your own endangered animal model. Think about what the animal would need.	<b>PE</b> Create your own fitness routine using Jo Wicks workouts on YouTube as inspiration. Can you get a family member to join in with you?  Show your family Cosmic Kids Yoga. You could do it together.	<b>Food Technology</b> Help your adult prepare a meal at home. Could you chop, grate, mix or wash ingredients for your meal?  Why not set the table for your family?

**Suggested web sites and apps :**

Cosmic Yoga - <https://www.youtube.com/user/CosmicKidsYoga>

Topmarks website for literacy and numeracy games -

<https://www.topmarks.co.uk/>

Jo Wicks (for kids) - <https://www.youtube.com/user/thebodycoach1>

Duolingo app (French)

Teach your monster to read app