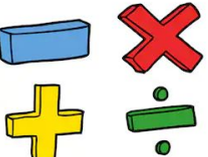
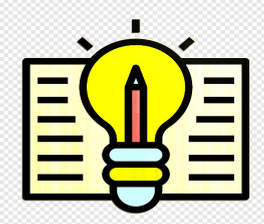




Joint Learning from HOME - To support if your child cannot attend school for a *SHORT* period & they are well enough to learn

ITEM	Link or Resource	Comments
Internet Safety 	https://www.internetmatters.org/advice/6-10/	Internet Matters advice for parents (6-10) - Various topics to discuss with children and keep children safe online.
	https://www.thinkuknow.co.uk/professionals/resources/	THINKUKNOW resource library- use the search facility to find suitable videos, presentations and resources to support
Reading 	<u>Reading Eggs & Reading Express</u>	These are online progressive reading websites which your child can practice on their own. You just need a computer / ipad (Yrs 2 - Yr 4) <i>Your Class Teacher will provide login details</i>
	https://www.teachyourmonstertoread.com/	Teach your monster to read - (Yr 2 & above)
	https://www.phonicsplay.co.uk/	Phonics Play - (EYFS - Yr 2)
	https://www.lovereadings4kids.co.uk/	Loving reading for kids - (EYFS - Yr 6)
Maths 	www.mathplayground.com	Maths Playground - Especially the Number Puzzles and Brain Workouts sections. Alternatively, select from the grades at the top of the page (Grade 1 = Year 2, Grade 2 = Year 3, etc) - (Yr 2 - Yr 6)
	www.topmarks.co.uk	Top Marks - great for all round maths - (EYFS - Yr 6)
	http://www.primaryhomeworkhelp.co.uk/maths/	Woodlands Junior - Great for Maths (& LOTS of other subjects) - (Yr 3 - Yr 6)
	www.bbc.co.uk/cbeebies/grownups/help-your-child-wit	Cbeebies - Maths - (EYFS & KS1)
Other Learning Websites	https://www.bbc.co.uk/bitesize	BBC Bitesize - REALLY useful for all subjects, particularly Maths, English & Science - (EYFS - Yr 6)

	https://www.thenational.academy/	Visit online classrooms and access to free lessons. (<i>Reception to Year 11</i>)
	https://www.bl.uk/	The British Library - full of fun activities - (<i>EYFS - Yr 6</i>)
	http://www.ictgames.com/	ICT Games - a range of educational games - (<i>EYFS - Yr 6</i>)
	https://www.nhs.uk/change4life	Change for life - lots of activities to try - (<i>EYFS - Yr 6</i>)
	www.playhooray.co.uk/blog/news/play-for-all-ages	Play Hooray - this site has 10 practical ideas for parents - (<i>EYFS - Yr 6</i>)
	www.twinkl.co.uk/blog/how-to-utilise-twinkl-during-the-coronavirus-shutdown-a-guide-for-schools	Twinkl - twinkl has opened up their resources online to all schools and parents during this period of possible school shutdown. Access to resources will be password free - (<i>EYFS - Yr 6</i>)
	www.backyardnature.org.uk	Back Yard Nature - lots of ideas for children to get involved in looking for nature in the garden. Make a bug hotel using empty cardboard boxes left in a corner, and then look to see what is hiding after a couple of days. Look on the internet to find out the names of the mini beasts hiding in your garden - (<i>EYFS - Yr 6</i>)
www.woodlandtrust.org.uk / www.nationalinsectweek.co.uk	Nature ideas for all - (<i>EYFS - Yr 6</i>)	

English Activities you could do with your child:

- 1) Share a story/write a book review/write a character description e.g. for a Top Trumps Card. **EYFS**, draw a picture of your favourite character from the story, tell your adult why they are your favourite.
- 2) Read some opening chapters from the Love Reading 4 Kids website
- 3) Write a story, poem, play. **EYFS** Dress up as a character from a story, act out the story.
- 4) Make puppets and put on a play.
- 5) Play a board game, dig out old favourites and hold championship tournaments! You could even design a new one for a target audience!
- 6) Paint a picture and label it/write about it / create a poem Look, say, cover, write, check spellings
- 7) Create a poster about washing hands/hygiene about Coronavirus
- 8) Make Harvest Festival cards, poems, pictures
- 9) Have a good declutter/sort-out of your toys! Which toys or books do you no longer use? Write a review of your favourite with a target audience! **EYFS**, draw a picture of your favourite toy.
- 10) Bake! Bake your favourite recipe and write up the recipe so as to create a class book of favourite recipes when you return to school. **EYFS**, take a photograph of your Baking achievements.

- 11) Junk modelling - why not upcycle some waste materials in order to make something new?

Mathematics Activities you could do with your child:

- 1) Playing games, especially card games, dice games, dominoes or games involving counting in any form, such as Yahtzee, Monopoly, Ludo, Snakes and Ladders.
- 2) Games that support memory, such as memory matching games/ lotto (<https://www.education.com/worksheets/memory-games/>) or 'I went to the shops and I bought...!' (<https://www.teachingideas.co.uk/memory-time-fillers/i-went-to-the-shops...>) can help to develop children's retention skills.
- 3) For children in EYFS, Year 1 and Year 2, practice making and recalling pairs of numbers that make a given total, such as all the pairs of numbers that make 10, 8, 5 etc. [EYFS](#) play matching games using numbers and counting games to 10

If school is closed but your child does not need to self-isolate you may consider ...

- Take a walk in nature.
- Make a collection of things you find. Once home, display them and see if you can identify them. [EYFS](#), using wax crayons, make a rubbing of the different surfaces of your collection.
- Nature Detectives has some great 'spotter sheets' which might help.
- Plant some vegetables to grow at home. How can you keep them healthy? Once grown, can you use them in your cooking? Easy ones to grow for younger children are lettuce varieties, cress, radish or basil and mint herbs.

Other activities you could do with your child

- 1) Make a marble run. How long can you keep the marble moving for?
- 2) Take a 'Science Selfie'. Take a photograph of themselves with something science related in the image. Print off the photograph and complete the caption 'This is science because...!' Make a collection of 'Science Selfies' to show how science is all around us.
- 3) With an adult for guidance, experiment with cooking and food preparation. Make cakes and discuss what they notice at each stage of the recipe. [EYFS](#), talk about the ingredients and the differences between dry and wet ingredients. Measure ingredients using scales, talk about the different amounts, more, less, greater, fewer.
- 4) Try this experiment to see how oven temperature affects cake mix: Make some cake mixture and place in 15 separate muffin cases. Put all the muffins in the oven then after every minute remove one from the oven until all 15 have been removed. Which is the best cake? Why? What do you notice? Mix up the cake order and see if you can put them back in the correct order.
- 5) Try making some healthier snacks. Try super-seed energy balls, homemade granola, hummus with veg sticks. Explore online for some great ideas.
- 6) Make a den, inside or out. Explain what materials you used and why your den is good? + [EYFS](#), Make a building of your choice using junk modelling. What shapes have you used in your building?
- 7) Research a famous scientist. What did they discover? How is their idea used today?