Mercury Home Learning Grid Week Beginning 23 rd March 2020						
Literacy 1	Literacy 2	Literacy 3	Literacy 4	Literacy 5		
Spell This	Book Review	Birthday Fun	<u>Listen Carefully</u>	Capital Letter Hunt		
Find 10 words from a book. Write each word 3 times. Then create a sentence for each of your words.	Pick a book you have read recently and write a review for it. What was the main character like? What happened in the story? What did you enjoy about it? Would you recommend it to an age range?	Design a birthday card for your favourite character in a book. How old are they?	Ask a partner to look at an image and describe it to you, one statement at a time. After each explanation, try to draw what your partner is describing. Once you have finished, show it to your partner and discuss what you have done.	Find a passage to read. Count how many capital letters there are as you go along and record this number. Can you explain why they have been used?		
Numeracy 1	Numeracy 2	Numeracy 3	Numeracy 4	Maths		
<u>Times Tables Tennis</u>	Keep Count	<u>Fun Friday TV</u>	Topmarks Top Games	Shape Hunt		
Select a times table (x2, x3, x4, x5 or x10). Begin by giving the first fact from that times table, then ask a partner to do the next. Then it's back to you! Continue to do this until you have recited all the facts. Try to complete as many times tables as you can.	Count how many steps you take during a certain time in one day e.g. 1:00-2:00. Record this number each day. Use your totals to find out if you did more or less than the day before by subtracting them. At the end of the week, add them all together to find your total number of steps.	Use a TV guide to create a viewing schedule for 2 hours and 15 minutes of television. Use the start and finish times for each programme to calculate their duration.	Use the Topmarks website to keep practising your number work. https://www.topmarks.co.uk	Find five 2D shapes and five 3D shapes around your home. Record the number of sides and vertices for each shape.		

H&WB 1	H&WB 2	PE 1	PE 2	Outdoor Challenge
Talk to a Friend	Hand Hygiene	Toilet Roll Challenge	Keep Fit	Signs of Spring
Watch a movie or a TV programme with a family member. Talk to each other about what you saw. What was your favourite part?	Design a poster on safe hand washing for your family and display it in your house. What are your top tips? How often should you think about washing your hands and when?	All the top footballers are doing this! Practice your coordination skills by doing keep ups with a toilet roll (if toilet roll is in short supply a pair of socks will do), how many can you do? Can you improve your total every day?	Keep your heart pumping! How many star jumps can you do every day? Keep a record of your number each time you do them.	Head outside for a walk, what signs of spring starting can you see? Blossom on trees, lambs, spring flowers, the grass growing again? Draw a picture of one of your spring observations.
Science	Topic 1	Topic 2	Expressive Arts 1	Expressive Arts 2
Science Session	Forest Fun	Create a fact file	Design an animal	Music Maestro
Recreate the water cycle dance for someone at home. Don't forget the actions! OR Draw a picture of your favourite flower. Try to use labels to describe the parts of the plant. Why not ask a sibling or a family member to help?	Create a poster showing the four layers of the rainforest. Have some fun! Add some animals into each of the layers.	Create a fact file for an animal in the rainforest. Think about where they live, what they look like and what they eat.	Design a new rainforest animal. What do they look like? What do they eat? What exciting name can you give it?	Listen to your favourite song. Practise singing along to it each day. Don't be shy! Sing your song to a family member!

USEFUL WEBSITES

NUMERACY AND MATHS:	LITERACY:
https://www.topmarks.co.uk/	https://www.literacyshed.com/home.html
https://pages.sumdog.com/	https://www.topmarks.co.uk/english-games/7-11-years/spelling-and-grammar
https://mathsframe.co.uk/en/resources/category/22/most-popular	https://www.doorwayonline.org.uk/literacy/
http://www.maths-games.org/	
SCIENCE:	SOCIAL STUDIES:
https://www.britishscienceweek.org/plan-your-activities/activity-	https://www.natgeokids.com/uk/
packs/?gclid=CjwKCAjwsMzzBRACEiwAx4lLG8 zT4qImYI4UJfsRSgopbmELVOgfmo-	
9fYZ88SJEJ3QeEMP67LSDxoCzIsQAvD_BwE	EXPRESSIVE ARTS:
	https://artprojectsforkids.org/