Mars Home Learning Grid w/b 30 th March 2020						
Character Mindmap	Summarise a Chapter	Spell This	Prefix Hunt	Instructional Writing		
Use your book to begin a mindmap on your main character. Remember to give basic information and one character trait. Support your statements with quotes from the book.	Write a summary of a chapter in your book. Remember to use your core targets and give as much detail as possible on the main events.	Use your word list or personal list from the start of the year to complete one of the following spelling activities: Pyramid words Colourful words Fancy writing	Using your reading book, can you find any words that use a prefix? Note these down and try to explain what the prefix means and how this changes the root word.	Play a game at home and then write instructions on how to play. Remember to use your core targets and instruction writing targets to be successful.		
Addition and Subtraction Challenge Create your own addition and subtraction sums to practice the standard written (chimney sums) method for addition and subtraction. This could be 3, 4 or 5 digit numbers depending on how confident you are.	Times Table Challenge Identify which times tables you need to work on. Pick one table for the week and work to build your speed and accuracy with this. You could do this by writing it down, reciting it aloud or any other activity.	Plan a Day Out Give yourself a £100 budget to plan a day out for your family. Remember to include travel costs, entrance money etc. How much did you spend? Do you have any budget left over?	<u>Collect Data</u> Create a survey for a member of your family. Collect the data into a table and use this to create a bar chart that includes a chart title and titles for your axis.	You're a Pro at Prodigy! Use your Prodigy account to keep up your number work. <u>https://www.prodigygame.com</u> /		
Create a Keep-Fit Circuit Pick 5 exercises (sit ups, star jumps, running on the spot etc) and do 30 seconds of each with a 30 second rest in between. Repeat this circuit 4 or 5 times.	Stretch it Out Take regular breaks from your activities to stretch your muscles. This could also be done before/after your circuit sessions.	Keep a Feelings Diary Record how you are feeling every day and give some explanation of why you may be feeling like that. If you are not feeling positive, what strategies may you take to help?	Mindfulness Minutes Take a moment to calm your mind. Find a quiet place in your house to read a book, colour in or listen to calming music to help your mind be still.	Get Outdoors Using things from your garden (or in the house if you can't get outside) make a picture or piece of artwork depicting something from nature to show to your family.		

STEM Challenge	Still Life Art	Rhythm Maker	Impressive Isolation	Ken your country
Using junk from around the house or construction toys, can you make a vessel that floats effectively? How about something that holds water without any leaking out?	Choose three things from your house (try to use a theme eg. a t- shirt with a sport logo, a rugby ball and a water bottle). Draw your three things to make a themed picture. Think carefully about shading, half close your eyes to help you see the light and dark areas. Think about where the light is coming from.	Listen to one of your favourite songs. Can you make a rhythm with your hands, or pens (don't use pencils!) to play throughout the song? Think in beats of 4, then try 8.	 "Elisha Nochomovitz wanted to prove that you can stay fit if you're self isolating - by running a marathon on his balcony! Elisha lives in France, a country that's asking people to stay at home to try stop the spread of the coronavirus. He ran 26.2 miles back and forth in one go, never leaving his seven- metre-long balcony. It took him six hours and 48 minutes." What impressive isolation activities can you think of? Write them in your jotter, draw a diagram and record how long it would take and how many you would do, use the information above as your structure. 	Scotland has 7 official cities. Can you name them all? Can you list them in order of population, most to least amount of people? Can you draw an outline of Scotland and try to mark where each city is?

NUMERACY AND MATHS:	LITERACY:	SCIENCE:	
https://www.topmarks.co.uk/	https://www.literacyshed.com/home.html	https://www.britishscienceweek.org/plan-your-activities/activity-	
https://www.prodigygame.com/	https://www.topmarks.co.uk/english-games/7-	packs/?gclid=CjwKCAjwsMzzBRACEiwAx4lLG8_zT4qImYI4UJfsRSgopbmE	
https://mathsframe.co.uk/en/resources/cat	11-years/spelling-and-grammar	LVOgfmo-9fYZ88SJEJ3QeEMP67LSDxoCzIsQAvD_BwE	
egory/22/most-popular	https://www.doorwayonline.org.uk/literacy/	SOCIAL STUDIES:	
http://www.maths-games.org/		https://www.natgeokids.com/uk/	
		EXPRESSIVE ARTS:	
		https://artprojectsforkids.org/	