

Home Learning Timetable w/c 22nd March 2021

	<u>Maths</u>	<u>Reading</u>	<u>Writing</u>	<u>Spellings</u>	<u>Science/Topic</u>
<u>Monday</u>	<p>TT Rockstars (15 minutes)</p> <p><u>Revising column addition</u> 3 digit + 3 digit Using the digits 1 to 9 make up 2, 3-digit numbers to add together. Most of you will - Aim to do at least 15 different calculations. If you want a challenge, then try this but add more than 2, 3-digit numbers (several).</p>	<p>Bug club - read one of your allocated stories and complete the questions</p>	<p>See Science</p> <p>Write a story about a water droplet</p> <p>No writing today as you will research this afternoon.</p>	<p>Look Say Cover Write Check w/c 22nd March In online learning w/c 22nd March</p>	<p>Science - Research the Water Cycle. Find out about the journey of a raindrop/water droplet. Draw a simple water cycle in your pink book. Make sure it shows: Evaporation, Condensation, Precipitation (rain), run off and back to the beginning.</p> <p>Using your research will help you to write the story of a water droplet in your morning writing.</p>
<u>Tuesday</u>	<p>TT Rockstars (10 minutes)</p> <p><u>Revising column subtraction (expanded if you're not sure of compact method)</u> 3 digit + 3 digit Using the digits 1 to 9 make up 2, 3-digit numbers. Take the</p>	<p>Reading for pleasure through personal reflection. WATCH and interact with: Website link below Tuesday</p>	<p>Using what you know about the water cycle, plan a story about a fictional water droplet/raindrop. Name your raindrop. Maybe he /she starts life in a</p>	<p>Look Say Cover Write Check w/c 22nd March In online learning w/c 22nd March</p>	<p>PE - Gymnastics Link balances and jumps with motion. Wear loose clothing. Watch and follow: https://classroom.thenational.academy/lessons/to-link-balances-and-jumps-with-locomotion-cruk8r</p>

Home Learning Timetable w/c 22nd March 2021

	<p>smallest number away from the biggest number. Most of you will - Aim to do at least 15 different calculations. If you want a challenge then try this making up 4-digit numbers.</p>		<p>puddle, in the ocean, in a river. They evaporate up to the clouds where they condense. Gets crowded up there so jump off cloud as rain. Land back where they started or maybe somewhere else to start a new journey in the cycle.</p>		
<u>Wednesday</u>	<p>TT Rockstars (10 minutes) <u>Revising written multiplication</u> 3-digit x 1 digit Using the digits 1 - 9 choose 4 (eg: 4, 5, 8, 3) Use these to make as many 3 digit x 1 digit calculations. (eg: 458 x 3, 583 x 4 and so on) Use the grid method to work these out. When you think you have found all the calculations try another 4 digits.</p>	<p>Bug club - read one of your allocated stories and complete the questions</p>		<p>Look Say Cover Write Check w/c 22nd March In online learning w/c 22nd March</p>	<p>Topic Thinking about building a settlement near to a river, I would like you to write if you would settle and build your home near a river. There is no right answer as long as you can give reasons for why you would or would not build your home there. You should have discussed this in your lessons while in school.</p>
<u>Thursday</u>	<p>TT Rockstars (15 minutes) <u>Revising times tables</u> On a piece of paper, list all the x3, x4 and x5 tables. Go</p>	<p>Reading for pleasure through discussion of</p>	<p>Final draft of story</p>	<p>Look Say Cover Write Check</p>	<p>Computing - Using Purple Mash: Log on Go to 2Logo</p>

Home Learning Timetable w/c 22nd March 2021

	<p>up to as close to 100 as you can. (x3 to 99, x4 to 100 and x5 to 100)</p> <p>Now make a list of all the numbers that are in all 3 tables lists.</p> <p>Do you notice anything?</p>	<p>favourite characters.</p> <p>WATCH and interact with:</p> <p>Website link below Thursday</p>		<p>w/c 22nd March</p> <p>In online learning w/c 22nd March</p>	<p>Experiment with the program, can you direct the lines to draw shapes?</p> <p>Can you play a game where you have to travel through a maze?</p>
Friday	<p>TT Rockstars (15 minutes)</p> <p>Addition and Subtraction word problems.</p> <p>Work out if the problem needs addition or subtraction. Use a method to show your working out on paper then record the answer.</p> <p>In Online learning for w/c 22nd March</p>	<p>Bug club - read one of your allocated stories and complete the questions</p>	<p>Add illustration (drawings) to your story. Keep it and bring it back to school when you return.</p>	<p>Spelling Test ask a parent/carer or older sibling to test you on your spellings.</p>	<p>Reading for pleasure - Read any book, comic, magazine, online of your choice. Tell someone in the house all about what you have read.</p>

READING –

TUESDAY click this link or type it correctly into the search bar.

<https://classroom.thenational.academy/lessons/to-develop-reading-for-pleasure-cgukgt>

THURSDAY click this link or type it correctly into the search bar.

<https://classroom.thenational.academy/lessons/to-develop-reading-for-pleasure-74w3cr>

Home Learning Timetable w/c 22nd March 2021