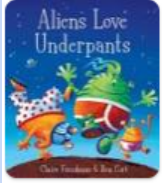
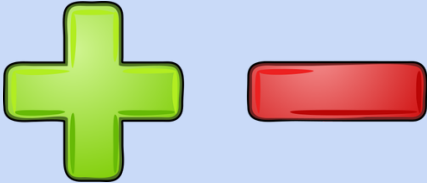










**Year 1 Autumn Term B - October 2022 - Our Learning**

**Topic: "Fire and Ice"**

English	Maths
<ul style="list-style-type: none"><li>• Daily phonics lessons for all children, which includes reading (Sounds, words, sentences and books), writing and spelling.</li><li>• Class books: Aliens Love Underpants, Toby and the Great Fire of London and The Invisible. We will be describing our own aliens and writing a diary.</li><li>• Weekly activities across the curriculum will be inspired by our class books.</li><li>• Create my own sentence - build it in my head, rehearse it, remember it and write it using my phonics to help me spell.</li><li>• Use capital letters and full stops.</li></ul> 	<ul style="list-style-type: none"><li>• Addition within 10</li><li>• Completing number stories using correct vocabulary</li><li>• Subtraction to 10</li><li>• Subtracting using number bonds</li><li>• Solving picture problems using addition and subtraction</li></ul> 
<b>How you can help at home:</b>	<b>How you can help at home:</b>
<ul style="list-style-type: none"><li>• Read with your child every day. Your child can read their school reading book to you using their phonic skills to work out new words. Encourage them to read familiar words quickly and fluently, and chat about the story together to check understanding.</li><li>• Read aloud to your child using the library book sent home from school or any other books your child enjoys. There are lots of free ebooks online and membership of March library is free as well.</li></ul>	Practise maths skills through everyday tasks such as: <ul style="list-style-type: none"><li>• Counting objects, including by grouping into 2s, 5s and 10s</li><li>• Money - recognising the value of each type of coin and counting up the value of a small pile of coins</li><li>• Using digital and analogue clocks to tell the time - o'clocks, half past, quarter to and quarter past</li><li>• Cooking or baking together - using scales to weigh the ingredients</li><li>• Naming 2D and 3D shapes you can see in the world around you. Which ones are symmetrical?</li></ul>



Science	History	Geography	Art and Design	Design Technology	Music	P.E.	P.S.H.E.	Computing	R.E.
<p><b>Seasons and weather:</b> Different types of weather.</p> <p>Changes in seasons focusing on autumn to winter.</p> 	<p>We look at History after half term.</p>	<p>Learn about what it is like to live in a frozen land.</p> <p>How to survive and keep warm.</p> 	<p>We teach Art after half term.</p>	<p>Evaluating our soup and bread and writing up instructions.</p> 	<p>Playing instruments during the telling of a story.</p> 	<p><b>Gymnastics</b> - Developing shape (straight, dish and arch) and travel (using different body parts) on the floor and on low and large apparatus.</p> <p><b>FUNS</b> - Show awareness of their own coordination (footwork) and static balance (on one leg) skills considering 'personal' objectives.</p>	<p><b>Building relationships:</b> Learn how to develop relationships by listening to one another and sharing ideas.</p> 	<p><b>Technology around us</b> Learning to use a computer by developing our keyboards and mouse skills.</p> 	<p><b>Christianity</b> - How do people celebrate birthdays?</p> 