













## Our Learning Newsletter: Summer 1

 <p><b>English</b></p> 	 <p><b>Maths</b></p> 
<p><b>In school we are learning:</b> Video Reporting - Journalism</p> <p><b>Home learning opportunities:</b></p> <p>Lots of opportunities to practise their speaking skills on a topic i.e. their favourite game or movie. Can you tell you all about it? Could they do it in front of family members? Create a report on a topic that they love to tell everyone about.</p>	<p><b>In school we are learning:</b> Geometry, Measuring &amp; Number Operations</p> <p><b>Home learning opportunities:</b> Practise an obstacle course using key phrases such a quarter turn etc. Worksheets or using everyday objects to practise their angles knowledge. Games around key words "find something taller than...", "Which is taller?" Lots of practice around times tables by either talking through the times table, an online game or worksheet.</p>
 <p><b>PSHE</b></p> 	 <p><b>Computing</b></p> 
<p><b>In school we are learning:</b> Consent and boundaries</p> <p><b>Home learning opportunities:</b></p> <p>One helpful way to demonstrate this is by modelling how to say yes or no in everyday situations. It would be great for you to encourage them to speak up when they don't want something</p>	<p><b>In school we are learning:</b> Internet research and Data entry.</p> <p><b>Home learning opportunities:</b> Opportunities to do surveys with family and friends to give data to enter. Have a go at making graphs in Excel. Use search engines to find out information when they don't know something. Find a fun fact or joke of the day to tell at home or in school.</p>
 <p><b>Life Skills</b></p> 	 <p><b>PE</b></p> 
<p><b>In school we are learning:</b> Making everyday foods following simple recipes.</p> <p><b>Home learning opportunities:</b></p> <p>Involve your child as much as you can whilst in the kitchen. You can get them to assist making cups of tea, making toast, making a sandwich or making cupcakes. This can range from complete independence, to them being assisted.</p>	<p><b>In school we are learning:</b> This term we will be working on cricket where we will be focusing on skills around batting, bowling and fielding.</p> <p><b>Home learning opportunities:</b> If you have the space or the area you can practise what we have learned in class and play cricket in an outdoor space. You could also watch videos on youtube of cricket matches and even create your own cricket pitch out of things around the house.</p>



## Discovery Days



In our discovery days we will be focussing on humanities, science, RE and creative subjects.

In science Discovery Days we are looking at Matter and the different states of objects through Solid, Liquid and Gases. In RE we will have a focus upon prayer and ritual and we will discuss meditation.

### Home learning opportunities:

Science experiments at home (Link below for ideas).

Creating a powerpoint game of guess the object using their knowledge and vocabulary of Solids, Liquids and Gases.

Support your child to research different types of meditation. Which do they prefer and why?

Discuss and research rituals with your children and encourage them to think about rituals they have experienced (religious and/or non-religious).

## Useful Websites/Apps

Some of these may require login information. Please speak to your class teacher or child's key worker for details.

**Maths Frame (Brilliantly tailored Maths Games) -**

<https://mathsframe.co.uk/en/resources/category/22/most-popular>

**TopMarks (Interactive Maths Games) -** <https://www.topmarks.co.uk/maths-games/>

**Purple Mash (Log ins can be provided) -** <https://www.2simple.com/purple-mash/>

**Wordwall (Activities, games & quizzes for any topics) -** <https://wordwall.net/en-us/community/games>

**Chat GPT -** <https://chatgpt.com/> (To create worksheets or questions)

**Worksheet Generator (Creates worksheets for any topic or level) -** <https://www.superteacherworksheets.com/full-generators-index.html>

**Maths is fun** <https://www.mathsisfun.com/index.htm>

**Numbots -** <https://numbots.com/>

**Blooket (Online low stakes style quizzes) -** <https://www.blooket.com/>

**Science experiments -** <https://www.goodhousekeeping.com/life/parenting/g32176446/science-experiments-for-kids/>

**Times Tables Rockstars** <https://play.ttrockstars.com/>

## Class Reminders

Any questions, home learning or photos of what your child gets up to outside of school are always welcomed on the Amethyst class email, we love to see them!