










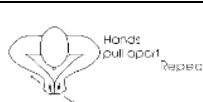


Our Learning Newsletter: Summer 2

 <p>English</p> 	 <p>Maths</p> 
<p>In school we are learning:</p> <p>Animal Farm – Dairy Writing</p> <p>Home learning opportunities:</p> <p>Keep a diary of daily events or things that happen over the weekend. Create a set of rules that they think people should follow. Watch Animal Farm. Give a recount of what we have read in Animal Farm.</p>	<p>In school we are learning:</p> <p>Geometry, Measuring & Number Operations</p> <p>Home learning opportunities:</p> <p>Worksheets or using everyday objects to practise their angles knowledge. Using different measuring apparatus in daily life like a jug or scales when cooking. Lots of practice around division by either talking through an online game or worksheet.</p>
 <p>PSHE</p> 	 <p>Computing</p> 
<p>In school we are learning:</p> <p>The Changing Body</p> <p>Home learning opportunities:</p> <p>Make your child aware that you know the topic this term and encourage open discussions at home about what we have learnt in school. Your children may well be more comfortable asking sensitive questions at home rather than school!</p>	<p>In school we are learning:</p> <p>Coding</p> <p>Home learning opportunities:</p> <p>Following or creating sets of instructions to follow. Purple Mash. Online games that are based on planning out moves such as a maze game.</p>
 <p>Life Skills</p> 	 <p>PE</p> 
<p>In school we are learning:</p> <p>Interaction with peers gardening and our environment.</p> <p>Home learning opportunities:</p> <p>There are plenty of opportunities to grow your own plants at home. Easy plants to grow from home are cress (a brilliant crop to grow all year round), sweet peas and sunflowers.</p>	<p>In school we are learning:</p> <p>Tennis where we will focus on our basic control of the ball and racket. Try to strike a static ball or target.</p> <p>Home learning opportunities:</p> <p>Ask your child to show you what we have been working on in class. You could also sit and watch a tennis match on TV or tennis highlights on YouTube. You could use balloons to practise striking an object.</p>



Discovery Days



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

Within science we will be learning human biology, including reproduction in humans, which will link in nicely with our PSHE topic! We will also be looking at construction and making our own marble run to race each other!

Home learning opportunities:

<https://www.bbc.co.uk/bitesize/articles/zwb6xbk#zm33f82>

This is a good website for secondary children to research human reproduction and pregnancy. It would be useful if they have an adult with them or nearby for any questions!

Useful Websites/Apps

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

Worksheets Works - <https://www.worksheetworks.com/>

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)

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!