


Home learning: Fleming Summer term 1 2026

Choose your home learning from the menu below:

The **Challenge-o-meter** suggests the difficulty or



<p>Write a short story. This could be based on a book you have read or made up from your imagination! Use capital letters and finger spaces. Can you include question marks and exclamation marks?</p>	<p>Make your own 100 square chart. Get creative and use any materials and resources you can find at home e.g. cut out numerals from old newspapers or magazines. Take a photo of your chart or bring it in to show your teacher.</p>	<p>Think about how we can look after the environment. Could you go on a litter pick? Could you make a poster or leaflet to remind people to save energy or help the environment in another way?</p>
<p>Create your own illustrations for a story you enjoy. This could be one we have read at school, or one you have at home. Include details about the characters.</p>	<p>Can you make a poster to help people learn their number bonds to 10 or 20? E.g. $2 + 8 = 10$ so $12 + 8 = 20$.</p>	<p>Have a look around your home at everyday objects made from different materials, can you make a list of those that are waterproof, transparent or absorbent?</p>
<p>Make a story map of a story you have enjoyed-start with what happens first, next, then and finally. Add labels and captions.</p> 	<p>Get creative with doubling! Think of a number and paint this number of objects on one side of the paper, then fold it in half and you have just doubled. Now how can you halve it?</p>	<p>Learn how to spell the days of the week. Don't forget they must begin with a capital letter.</p>
<p>Design a setting for a story you enjoy or have made up. You can paint, use collage materials, draw, please use labels.</p>	<p>Get some exercise and count in 2s, 5s or 10s while hopping, doing star jumps etc. What number can you get to? Take a selfie!</p>	<p>Make up a simple sequence of travelling and balancing movements to teach the rest of the class in the PE lesson.</p>