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# Home Learning Medley 2016/17

Year group: 1

Term: 4

Choose your home learning from the menu below:

The Peri-ometer suggests the difficulty or challenge the homework may offer.

You are expected to complete at least one task each week.

You should attempt at least one 'EXTRA HOT' task!



<p><u>Art</u> Create your own silhouette picture.</p>	<p><u>Maths - Money</u> Go to a shop and choose two things to buy that are less than £1 each. Estimate the total and how much change you will get from £2. Check your answers when you get home. Were you right?</p>	<p><u>Science/geography</u> Research different types of plants and investigate which ones grow in your local area by visiting it and writing what you find.</p>
<p><u>Science/English</u> Plant a bean and write about what happens every day. How tall did it grow? What changed?  Take photos to support your writing.</p>	<p><u>English</u> Write a story about a journey you have taken somewhere. What happened?</p>	<p><u>Maths - Money</u> A toy costs 20p, how many toys can you buy if you had £1? An apple costs 5p, how many apples can you buy if you had £1?</p>
<p><u>RWI/phonics</u> Read a book and write down high frequency words that you find in it. Look in your reading record book to remind yourself which words they are.</p>	<p><u>Maths - Money</u> Next time you are in a shop, choose 2 or more items and add up the total so you know how much money you need.</p>	<p><u>DT/Science</u> Make a rain gauge using appropriate resources to measure the rain.  Spicy - upload the rain data to MET data. <a href="http://www.metoffice.gov.uk/observations/create">http://www.metoffice.gov.uk/observations/create</a></p>
<p><u>Maths - Money</u> When you are shopping pay for the item you want to buy using coins. Which coins might you need? Can you pay in more than one way?</p>	<p><u>Geography</u> Monitor the weather for a week and write a weather diary, telling us what the weather was like each day. Draw pictures or write sentences to explain.</p>	<p><u>Science</u> Label parts of a plant and their functions.  What are those parts?</p>