

24th April—24th May 2019




& 3rd June—24th July 2019

Hawks Home Learning

- Here are a selection of home learning activities for the summer term.
- You can choose to do the activities in any order, but I expect you to complete 1 each week.
- In addition you will be given *weekly* spellings, times tables to learn and Guided Reading home learning.
- This home learning grid is available on the school website to download and print at home.
- I expect home learning to be handed in every Tuesday.



= worksheet / additional information provided.

<p><u>1. English</u> Imagine that you have been given a <u>free flight</u> to anywhere in the world. Where would you visit and why? What would you do while you were there? (Minimum of 6 sentences.)</p>	<p><u>2. Science</u>  Using the activity sheet (available on the school website), choose a habitat and find out the names of 10-20 animals and plants that live in this habitat. Classify these organisms into the correct groups.</p>	<p><u>3. Maths</u>  I divided one whole number by another whole number and got 3.125 on my calculator. Both my numbers are less than 50, but I've forgotten what they are. Can you work out what they were? Can you apply what you have learnt to a similar problem, where the answer is 3.375, 4.5, or 4.1?</p>	<p><u>4. Topic</u> <u>Research</u> the history of the Japanese art of origami. Then, <u>make</u> an origami animal (such as a butterfly, whale, rabbit, etc.). There are lots of free instructions online.</p>
<p><u>5. English</u> Write instructions for making a new type of sushi. Remember to use imperative 'bossy' verbs. Do <u>not</u> copy from an existing set of instructions.</p>	<p><u>6. Science</u> Describe the <u>differences</u> in the life cycles of two <u>native Malaysian</u> animals (e.g. Malayan tiger, Lesser mousedeer, Malayan pangolin, Leatherback sea turtle, Crab-eating macaque, etc.).</p>	<p><u>7. Maths</u>  <u>Through the window</u> — the activity sheet is on the school website. Solve then answer these questions:</p> <ul style="list-style-type: none">• Are there any windows that use the same amount of glass? How do their frame lengths differ?• Are there any windows that use the same amount of frame? How do their glass areas differ?	<p><u>8. Topic</u> Why are environmental experts concerned about palm oil exportations from Malaysia? <u>To get you started:</u> https://www.oddizzi.com/teachers/explore-the-world/places/asia/malaysia/</p>
<p><i>.if you would like to do any other home learning linked to anything we are doing at school then please do. I would love to see it. Miss Hobbs</i></p>			