



Earlham Primary Summer Learning Projects

Year 2

Below are some projects for you to do over the summer holidays. These are all linked to things that we have learnt together this year in the classroom and in our google classroom.

| Maths | English | Science | Computing |
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| Design a board game to help other children to learn the 2, 5 and 10 times tables. Remember to include the division facts too. This should be a game you can play with 2 or more people. Test it out on people in your household and make changes to your design if needed. | Make your own book. We have read lots of fairy stories this year as well as lots of books about animals – use these as inspiration to write your own story including a magical animal. Remember to have a clear beginning, middle and end. Add illustrations to your book. | Think about what we learnt about materials and their properties this year. Design a cage for a hamster – it should have exciting elements (for example a ladder or a wheel) to keep your hamster entertained but think carefully about what materials to use –you want your hamster to be comfortable but not to escape! | You have been asked to design the new IPHONE by Apple. Create a user manual or labelled diagram for the new phone which explains all the key functions and APPS. Your manual should include sub-headings, instructions, diagrams and captions. |
| Wellbeing | History OR Geography | Art or DT | PE |
| Choose a day and time and do a video diary at this time every week. In your diary entry you should include things you have done that week and how they made you feel. Think of some things that you would like to do for the following week. See if you can try something new every week! | Create a map for a new town. The town must have enough homes for at least 20 families, a school, a police station, a supermarket, a restaurant, a post office, a bank, a park, a hospital and any other shops you would like to include. | Have a look at some of the art produced by the artist John Constable. Use him as inspiration to create your own landscape picture or painting. Perhaps use junk modelling to make a model of the hamster cage you designed in Science. | Keep a daily fitness diary of the exercise you do including what the exercise was and how long you did it for. Some things you could do: dancing, running, skipping, cycling, work-outs. |

Stay safe, stay healthy and we will be back in September.

