**Year 1 Home Learning – Friday 1st May 2020**

Below, you will find 6 home learning tasks. You may choose the tasks that you wish to complete and do them in any order. Please do not hesitate to contact us if you have any queries or would like to share the work you have been doing.

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We have attached several internet links but please always follow the school internet safety policy and always use the internet with an adult. <https://www.highworth.bucks.sch.uk/web/children/295423>

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| **English**  Today we are going to be writing sentences to explain what is happening in a sequence of pictures.   * Look at the pictures below of a girl growing some seeds. * Tell an adult what is happening in each picture. * Then write a sentence for each picture.   *Think carefully about what makes a good sentence, have you included capital letters, full stops, and finger spaces, used your phonics and used your high frequency words, have you included any descriptive or interesting words to make the sentences more exciting for your reader?*     * *Challenge- Can you plant any seeds or help with gardening in your home in any way?* | **Science**  In the Autumn term we learnt about different animals and different ways to group them.  One of the ways we learnt to classify the animals was if they were fish, amphibians, reptiles, birds and mammals.  The clips on this page will help you learn about the different characteristics of fish, amphibians, reptiles, birds and mammals.  <https://www.bbc.co.uk/bitesize/topics/z6882hv>  Draw a picture of an animal from each classification and **label it** **with the features of each group.**   * *Challenge- How many animals from each classification can you think of?* * *Can you choose one animal and write a fact sheet about it?* |
| ***Maths***  MATHS - 2D/3D Shapes/Colour/Number Childminder Early Years ...  Today we are going to be thinking about 3D shapes, this link will help you learn about some of the properties of 3D shapes. <https://www.bbc.co.uk/bitesize/topics/zjv39j6/articles/zgqpk2p>  This link has some nets of 3D shapes you can print off and make some 3D shapes of your own <https://www.twinkl.co.uk/resource/t-n-2545148-3d-shape-nets-ks1-activity-sheets>   * With an adult ask if you can use the junk modelling materials and packaging that you have at home. * Name and sort the packaging into different 3D shapes. * Talk about the properties of the shapes you have found. * Now use as many different 3D shapes to make a junk model robot. * Don’t forget to take a picture to send to us!   junk-robots | |
| **Design Technology and Geography**  Today we are going to be thinking about where our food comes from.  I would like you to make a list of the foods that you eat today and then look at the packaging to see where in the world they have come from, or use your own knowledge of where food grows/comes from?  E.g. The rice in my cereal came from china. The oranges in my juice came from Spain and the banana I ate came from Jamaica.   * Challenge – Can you use a map of the world to find out where these countries are? * Can you draw a world map to show where the foods that you have eaten have come from? | **Computing**  This is a computing task where you **will not** need a computer!  Today we are going to be thinking of and recognising the common uses of information technology out of school. We would like you to make a poster to show the many ways that technology helps your everyday life at home.  https://encrypted-tbn0.gstatic.com/images?q=tbn%3AANd9GcSciREuvN1Rm1QpoHvtvjUW5Bd3tbJTnM7LGF3SgTT8kL3D-6jlinrI-yDQKBJKKxjkHeOdddro&usqp=CAchttps://encrypted-tbn0.gstatic.com/images?q=tbn%3AANd9GcSVSt6wFEwznAjHZyNOS9pBoNHa_OUSyTVAgg3wwz1AhtYhWJSzZ_APj8_x5QJR5XXyEh1-kQg&usqp=CAc  C:\Users\dog\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\AF17DF29.tmp |
| **Art and Wellbeing**  Traditionally the 1st of May is May Day and people would dance around a Maypole. A Maypole has lots of brightly coloured ribbons and as people dance around the pole the ribbons are weaved into patterns.  To represent this today we would like you to do some paper weaving and create woven patterns.   1. Fold one piece of paper in half and cut slices in it – don’t cut all the way to the edge. 2. Cut strips of two different colours from two other pieces of paper.      1. Now thread the strips into the first piece of paper by weaving under and over.     Don’t forget to take a picture and send us a photo of your finished paper weaving.    Challenge- Can you weave with any other materials from around your house - ribbons , wool, string?  Can you weave into different shapes?  C:\Users\dog\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\B738C53F.tmpEasy Woven Crab Craft | Arty Crafty Kids11 Weaving Art Ideas For Kids - Bright Star Kids - Fun & Colourful ... | |