Year 3 Home Learning

We would like children to keep up their daily reading. They can do this by using Bug Club where books have allocated which are appropriate to each child's reading age. Children have a log in for this.

Children also need to keep up their daily practise of times tables. They can do this by using some of the websites below.

Hit the button - https://www.topmarks.co.uk/maths-games/hit-the-button Times Table Rock Stars - https://ttrockstars.com/ Maths Frame Practise Test https://mathsframe.co.uk/en/resources/resource/477/Multiplication-Tables-Check Purple Mash - https://www.purplemash.com/sch/oakmeadowsy3

We will be using Purple Mash to set '2DOs' – which are small tasks or activities.

We will update seesaw with Maths and English activities. They are based on subject areas that we have already covered this year and will provide your child with an opportunity to practise. These can be completed in the English and Maths books which have been provided for home learning.

Project Tasks.

Here are some tasks which can be ongoing projects for children to complete.

1 – Create a booklet, poster, webpage design etc. showing all of the information you have learnt so far about the Stone Age. You can include images, drawings, diagrams, pieces of explanation text.

We have covered, homes and what they are made from, everyday life in the community including what they needed to do to survive, tools they made and used, what they ate and wore.

2 – Research 'Healthy Eating and a Balanced Diet'. This is a topic in science that we are currently covering. You have already kept a food journal for homework - We would like you to complete some research to find out about the nutritional value of the food you eat each day. How is the nutritional value of food measured? Create some coloured diagrams to show some different 'balanced' meals, and label them to show which food group each part of the meal belongs to, and if you can, why that food is important (ie the nutritional value it provides).

3 – Complete a personal project. Create a film, comedy sketch, story, artwork, working model etc around a theme of your choice. You may wish to complete a family tree and present it in an interesting way or complete a research project

and display your findings as a Powerpoint or poster. You may decide to get creative and create a film or documentary about something you are passionate about. The choice is yours!

Additional Resources

Please use sites such as TWINKL, who are offering free subscription for parents. This site has lots of resources that will help you to support your child's learning in lots of curriculum areas. You may wish to access this for additional activities for your children to compete. Here are further details.

How do teachers and parents sign up for the free month?

Setting this up is really easy to do - go to www.twinkl.co.uk/offer and enter the code that you have been sent by Twinkl or by your school.

We have a number of really helpful guides, designed for parents, for different areas of the curriculum. You can direct parents towards our dedicated Parents' Hub which contains hundreds of educational activities designed for use at home. Or, browse this area yourself and hand-pick individual resources to share.

For parents with children in EYFS, take a look through our EYFS for Parents area to find some really useful guides and activities to share.

For primary-aged children, take a look at our 5-11 area. Again, this was created with parents in mind so it's filled with guides and information about what children should be learning in each year group, for each curriculum area.

For parents with secondary-aged children (for ages 11 to 16), take a look at the Beyond area of the website. Resources are available for English, Maths and Science, as well as languages, art, humanities and other curriculum areas. Lots to keep older children occupied.

Our Parents User Guide and general Twinkl Membership guide are both useful documents to refer to for general information about the site. our content and how to find it.

If you are looking for additional activities, here are some areas that we have already covered or will be covering soon. We are happy for the children to work on any of these areas with activities that are available.

Maths areas already covered; place value, addition, subtraction, multiplication, division, fractions, and length and of course, times tables and number bonds. We will also be learning about money, so any activities which involve recognition of coins whilst practising calculation skills with money, would also be appropriate.

English areas already covered; Adventure stories, fantasy stories, nonchronological report writing and letters.

In grammar, we have covered - Expanded noun phrases, speech marks, prepositions, apostrophes for contraction, homophones.

So far in Science we have covered light, forces and magnets, bones and muscles and we are currently working on nutrition.

Reading Comprehensions can also be completed to support your child's reading development.

Many Thanks

Mrs Marston and Miss Lewis.