

CLASS 3 HOME BASED LEARNING PLAN

For a wealth of additional activities provided by Lancashire County Council, please see Support for Home Learning Plan in our class area of the website. Activities provided below are specific to Class 3 and are linked to the topics we are doing in class this half term.

We are sending an exercise book home for the children to use- they are welcome to decorate/personalise it with appropriate pictures & words.

Reading books –read every day, it could be your school book or some of your own books and fill in your Reading Diary yourself, telling me where you are up to, what you are enjoying, your favourite part etc. At the end of the book, you could write a book review	Homework Project on the Romans (this has been sent home and is in homework book) – complete as many of these as possible	Write a diary from the point of view of Jesus, a disciple, or Mary, on Good Friday. Think about how they would feel, what events were happening, what they might see etc	Bake cakes or biscuits, measuring the ingredients carefully and making notes of timings etc - good maths skills.
Easter – design an Easter card showing the true meaning of Easter – think about which symbols you might use, colours, words etc. The internet has some great ideas which you could adapt	Make a collage from newspapers/magazine s. You might create a collage on a theme eg the environment or you might choose to create a new animal using parts from lots of different photographs! Give your picture a name.	Topmarks games – Hit the Button or Hit the Coconut are both good for Maths practise, particularly times tables but other concepts as well https://www.topmarks.co.uk/maths-games/5-7-years/times-tables	Some great Maths and English games on the following website https://www.ictgames.com/
Create a fact file on the Romans using facts, diagrams, labels etc. You could create a leaflet or a booklet, perhaps for a younger child giving them lots of new information – think about inventions, Roman Gods, how people lived – rich and poor	Times Tables Rock Star or any other way of practising the Times Tables	Research more about the Romans - https://www.bbc.co.uk/bitesize/topics/zqtf34j http://www.primaryhomeworkhelp.co.uk/Romans.ht ml	Practise telling the time to the nearest minute and practising 5 past, 10 past, 20 to and so on

Research a particular habitat eg the desert, the rainforest, the woodland etc – which animals live there and why? How are they adapted to living in that habitat? What are their food sources – are they predators or prey?	Create some food chains – you could be creative and make 'paper chains', linking the producer, the consumers. Look at bbcbitesize – food chains for interesting information to help you	Make your own word search using the following words – amphibian, bird, classification, conservation, endangered, environment, extinct, fish, global, habitat, invertebrate, mammal, organism, reptile, variation	Look up the meaning of the word search words (see left) in a dictionary or use https://www.wordhippo.com/ as an online dictionary
Explore https://www.literacyshed.com/evol.html The ml Choose a category, a film link and have a go at answering the questions on paper in full sentences	Go for a walk and spot signs of Spring – what living things can you find, where is their habitat and why?	www.twinkl.co.uk/offer and enter the code UKTWINKLHELPS This website is offering one month of Ultimate Membership absolutely free in order for parents, teachers and carers to access resources during this period of disruption Type in Romans, Easter or Living Things and Their Habitats to access topic based worksheets relevant to the work we are doing this half term	Design your own imaginative creature and make a 3D habitat for them – this could be from recyclable materials, natural materials, art materials etc – let your imagination run wild!

Other websites which you may find useful for fun educational activities are:

www.onceuponapicture.co.uk

www.spellingframe.com

https://www.oxfordowl.co.uk/for-home/kids-activities/fun-maths-games-and-activities/

http://www.mathsphere.co.uk/

Remember to also look under the <u>Useful Links</u> tab of our school website to access links to other educational websites