Year 5 Home learning Rebellion and Invasion Autumn 1

Homework in KS2 involves independent learning. Each week the children choose one task centred on the concept block that we are studying as a school. How the children research or present their findings is entirely up to them. They can use computers, books, observation, questioning or experimenting; draw, paint, write or build. The only requests are that the work be carefully and attractively presented and that children don't copy out screens from books or the internet.

Each week, classes will set time for sharing the homework. Your support while your child is carrying out their home learning is greatly appreciated but please do not be tempted to do it for them. The important things are that your child enjoys what they are doing, discovers something new and practises learning independently.

The Children should also read daily, practise spellings and learn multiplication / division tables for Around The World Maths and KIRFS. There **may** also be some maths or English to complete.

There may a	iso de some marns or L	ngiish to comp		nk you for your con	tinued su	лррог	†!			
These are	activities for to ch	oose from ove	er the	e course of this	half ter	rm.	Please br	ing it in to	share on a Friday.	
These are activities for to choose from over 1 Dojos You have completed your home learning and made some effort. I would like to see more consideration over the content and /or presentation of your learning.				2 Dojos This is good home learning; you've clearly put some thought into it and put a sensible amount of time into your learning.				3 Dojos		
The scots, Anglo- Saxons and Vikings	Draw and colour a picture of an Anglo-Saxon. What is he/she wearing? (You will need to research this first). You are an archaeologist who dug up a box of a Saxon artefacts could be inside? Describe in a dia entry, using adje and similes what found.		Anglo whatever materials y have. You could also decorate it using tin or buttons. Look at the ectives one found at Sutton l for an example. (It can any size).		sing was you to come foil was not have an be	which includes a the criminal, stat crime has been a what the punishm at this website for http://topicbox.r		escription of es what mmitted and ent is. Look r ideas. et/geograph 655/	different to today.	
	Write a story from the point of view of Beowulf	Create an Anglo timeline.	Saxon	Write your own Old English phrasebook	. Т					
English	To be able to apply description To			o be able to apply description Read			Read a n	a narrative poem from the selection:		
	writing. Find a picture of a landscape and write a descriptive paragraph to describe it. Remember you can use		_	language techniques to my			http://www.lancsngfl.ac.uk /curriculum/literacy/lit_site/			
			Crea Thin use I	writing. Create your own narrative poem Think about your setting. Try to use lots of description and figurative language.			html/fiction/narrative/		<u>e/</u>	
Computing	To be able to program a computer game.									
	Create your own com		ig a pr	ogram such as Scrat	tch 2.					
Maths	Maths Play some games that involve maths. Now design and make your own maths game. Make sure you have written clear instructions						Now this really does need so but it is possible!		lines	
				How many triangles can you see? Design a new puzzle for someone to			ne to	Can you join all nine dots with four straight lines, without taking your pencil off the paper? You can not go over any line twice.		
Science	To be able to demo	lersta	solve. Try using a different shape				entify forces in action			
Julianue	Complete the forces	Look around your home: What forces are being used? Draw illustrations of different			e: g used?					

Enjoy!

Make sure you are practising all of your times-tables for Around the world Maths and spellings.

label the forces being used.

Forces Crossword										
Use your knowledge of forces to complete this crossword.										
Use these words to help you: force										
moving mass slows opposite Newton Fill in the correct word in the sentence clues. Then type the word into the crossword grid.										
Across 2. Scientifically,	Down 1. A lever can be used to make a smaller lift a larger load. 2. Air pushes against any object through it. 4. Aeroplanes are streamlined so they do not experience much air 5. Isaac discovered more about									