

Aspen Class - Summer Home Learning – Wk1&2 (27th April – 11th May)

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<u>Aspen Class</u> Wk1&2	Reading		Writing	Maths	Other		Message from Aspen Teachers		
Must Do	Reading Task 1 Epic book Vikings! Fierce and fearless conquerors has bee read. Choose own chapters.		Writing task 1 Viking Sagas (E-schools) –Watch a couple of Viking saga videos- and take notes. Start a glossary of Viking terms	Lesson One Adding decimals within 1(E-Schools task)	Topic task 1 – The Vikings invade! (E-Schoo task). Investigate how and why the Vikings to Britain.				
	Reading Task 2 Class reader Read for 30 mins. Make note of unknown vocabulary and discuss a 'Think aloud' with an adult.		Writing task 2 Complete an ingredients of a myth tick sheet	Lesson Two Subtracting decimals (E- Schools task)	Topic task 2 – Investigate Viking religion (E- Schools). Find out about Viking gods and be		 'Invasions'. Well done for all your hard work over Easter. We have loved seeing all the activities you have been doing. Your 'class readers' have been set on Epic for you to read. Don't forget to go onto Sumdog 		
	Reading Task 3 Reading worms (E- schools) Complete Victorious Vikings comprehension		Writing Task 3 Visualise a Viking Settlement and write a description based on reading	Lesson Three Complements to 1 whole (E-Schools task)	PSHE Create a Viking shield showing the fiv steps to happiness (E-Schools).	/e			
	Reading Task 4 Epic book 'Vikings! Fierce and fearless conquerors' Read a couple more chapters – add to glossary		Writing Task 4 Create your own mythical creature – draw and annotate	Lesson Four Adding decimals crossing 1(E- Schools task)	Science – life processes in plants. (E-Schoo task). Explore how flowering plants reprod and ensure that their species continues.	duce from 1-2pm. If you have any problems message Mr Miles, Mrs Ghosh or			
	Reading Task 5 Class reader. Read for 30 mins, continue to note vocab			SumDog Fluency Friday	RE – Buddhism. (E-Schools task) Discover how the religion was founded.		Mr Blakely on e-schools.		
Useful Videos & Links (click the text)									
	Remember to exercise every day!How to u Eschools		use the files area in S	How to use Purple Mash - 2Dos are on PurpleMash	techhelp@Woodley-	<u>Dmiles</u>	s can contact us on @woodley-pri.wokingham.sch.uk		
Do you want to do more? – See next page.									

	Reading	Writing	Maths	Other
	Read some other books about Vikings on Epic Books watch the video assigned on Epic books about Vikings	Write a kenning (see purple mash for examples) Decorate this with a Viking design border.	 Try and improve your speed on <u>TT Rockstars</u> – set yourself a target and then see if you can achieve it. Try some Place Value and Number challenges set on <u>My</u> <u>Maths</u> 	 Art – have a look at drawing a Viking or Viking long boats using the following tutorials <u>click here</u> Celtic knot patterns – have a go at these intricate patterns. <u>Click here</u>
Ready to do more?	Write a book review about a book that you read recently.	Decorate kenning(s) with a Celtic knot <u>click here</u>	 Revise your mathematical vocabulary. This is a great online <u>maths dictionary</u> for children . 	RE – Design a Buddhist Mandala. (E-Schools task). You will design your mandala on paper but Buddhist monks design theirs in sand – and when they have finished they sweep it all away to show how things are not permanent. You can find a video <u>here.</u> A simple on line tutorial can be found <u>here.</u>
		Research the Norse universe and create a poster explaining the different levels	 Complete some of the optional maths tasks set on E-Schools. 	Science – After asking an adult, dissect a flowering plant and try and identify the different parts of it. See E-Schools for more details and click <u>here</u> for an example of one way to do this.
			 Design and make a board game on a maths topic of your choice. 	Science - Investigate how non-flowering plants reproduce themselves. A good start would be this <u>clip</u> . Science – Comet Atlas is due to become visible on Earth shortly.
				Research comets and prepare a report or presentation on them. Use the <u>ESA Kids website</u> as a start point.