

Name.....

1. Make sure you have chosen at least 1 activity from each section.
2. Complete all your Homework Assignments by **Friday 15th December**
3. Hand in homework as you complete it.
4. Hand this sheet in with homework tasks ticked and totalled.

Tick here	English	Points
	Reading Eggs - collect 50 golden eggs	10
	Write a Viking story in your own words	10
	Research Viking gods - write about them	10
	Write a Viking description, boy or girl	10
	Make your own Viking book	15
	Write a dragon description	10
	Learn 10 new y5/6 spellings - show evidence of this	20
	Write a book review	20
	Learn all of the 23 helping verbs - I will test you	20
	Read 5 times a week at home for 6 weeks (evidence will be in your reading diary)	30

	Creative / Topic	
	Make poppy cookies/cakes to sell at remembrance event	20
	Make a Viking sword	15
	Make a Viking helmet	15
	Do some runic writing	10
	Find out how Vikings made dye, make your own and dye some fabric	15
	Research Viking games and leisure activities, show your findings	10
	Research Viking gods - draw one	10
	Find and make a Viking recipe	15
	Draw a Viking meal on a plate	10
	Make a Viking longship	15
	Draw / design some Viking-style jewellery	10
	Make some Viking style jewellery	15
	Draw a plan of a Viking fort / settlement	10
	Research and paint the 'Jelling Stone'	10
	Make a powerpoint with hyperlinks - print off	10
	Create a cubist painting / picture	10
	Make a toy using a cam	15
	Carry out a scientific investigation - write up your findings	15

Assignments I have chosen	Maths	Points Value
	Mathletics - Keep going on a topic you don't understand and collect a 'perfect bar' - use the help button if you need to.	10
	www.nrich.maths.org Complete a maths task from this website.	10
	Practise some calculations that you have found tricky in class.	20
	Practise multiplying questions like 3426×5	10
	Practise long multiplication like 3426×53	15
	Learn these fraction, decimal and percentage equivalents: $\frac{1}{2} = 0.5 = 50\%$ $\frac{1}{4} = 0.25 = 25\%$ $\frac{3}{4} = 0.75 = 75\%$ $\frac{1}{5} = 0.2 = 20\%$ $\frac{2}{5} = 0.4 = 40\%$ $\frac{3}{5} = 0.6 = 60\%$ $\frac{4}{5} = 0.8 = 80\%$	15
	Learn fraction, decimal and percentage equivalents: $\frac{1}{10} = 0.1 = 10\%$ $\frac{2}{10} = 0.2 = 20\%$ $\frac{3}{10} = 0.3 = 30\%$ $\frac{4}{10} = 0.4 = 40\%$ $\frac{5}{10} = 0.5 = 50\%$ $\frac{6}{10} = 0.6 = 60\%$ $\frac{7}{10} = 0.7 = 70\%$ $\frac{8}{10} = 0.8 = 80\%$ $\frac{9}{10} = 0.9 = 90\%$	15
	Create a line graph and label	10
	Learn the 7 times table off by heart in a mixed order	10
	Know the division facts for an additional 10 points!	10

Please record your points here:

Points:

English

Topic

Maths

Total