

Year 5 Homework

Autumn 1 Term 1

Name.....

1. Choose which homework assignments you want to do.
2. Make sure you have chosen at least 1 activity from each section.
3. Complete all your homework tasks by **Friday 13th October.**
4. You can bring your completed homework in as soon as you have done it, you don't need to wait until the deadline!
5. **Tick** which tasks you have completed, and **hand in this sheet with your homework.**

Tick here	English	Points
	Reading Eggs - spend at least 30 minutes on it	10
	Create a poster advertising your alchemical	10
	Write a letter from Lettie to her mum	10
	Write a postcard to someone you love to tell them about your visit to Albion	10
	Write a review of a book you would recommend	20
	Learn 10 of the Y5/6 spellings	20
	Learn 6 new interesting words that you could use in your writing	20
	Create a character profile for a character from 'The Snow Merchant'	10
	Write a poem about solids, liquids, gases (Your poem might be about one of the three state of matter or all of them.)	15

	Creative / Topic	
	Make your own alchemical and record what it does	10
	Make a collage/drawing of what you think Albion might look like	10
	Decorate/make a bottle for your alchemical	15
	Make a lonely hearts advert for the Walrus in 'The Snow Merchant'	15
	Research a religious leader and find out why they are an inspiration to others: record your findings in a mini book	20
	Paint or draw a religious leader of your choice	15
	Separate a solution using evaporation	15
	Make a table of solids, liquids and gases around your home	10
	Find out about the water cycle. Draw it and discover how it works	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.	10
	Practise rounding to the nearest 10, 100, 1000	10
	Practise rounding to the nearest 10, 000 and 100, 000	15
	Practise counting in powers of 10 e.g. 23456, 22456, 21456, 20456, 19456 e.g. 48839, 48939, 49039, 49139, 49239 e.g. 5632, 5622, 5612, 5602, 5592,	15
	Create a picture using reflections, rotations or translations. (Symmetry)	10
	Learn a times table you are not confident with - I will test you on this	20

Please record your points here:

Points:

English

Topic

Maths

Total