Summer Term Year 3



Mathematics

Objectives:



Further develop my use of formal written methods for all four operations, e.g. column methods.

Know by heart the X3, X4 and 8 times tables including the division facts.

Solve one-step and two-step number problems, ensuring I use the most appropriate calculations.

Find and write fractions for a set of objects and recognise equivalent fractions.

Recognise angles as a property of shape or a description of a turn.

Useful Resources: www.mathszone.co.uk

English

Objectives:



Identify features of instructions when reading and apply my knowledge when writing.

Identify the features and layout of a Non-Chronological Report in order to write one.

Apply my knowledge of a wider range of punctuation when writing independently, e.g. question marks, exclamation marks, inverted commas and commas in lists.

Use a wider range of connectives and time connectives when writing independently.

Improve the accuracy of my spellings of words from the statutory spelling list.

Recognise and correct spelling mistakes in my own writing.

Present my handwriting accurately and fluently, in the cursive style.

Useful Resources:

www.bbc.co.uk/schools

Subject	Objectives:
Science	Investigate the characteristics of different rocks.

	Understand how soil is formed.
	Understand the importance of nutrition and exercise to maintain a healthy body.
Computing	Collect and present data accurately.
	Use and combine a variety of software to design and create digital and printed media.
	Explain how simple algorithms work and start to spot some errors.
History	Investigate features of the Bronze Age and Iron Age.
	Investigate history through artefacts.
Geography	Identify similarities and differences by studying and comparing a region of the UK.
	Understand how different geographical regions (Saundersfoot and the local area) change over time, and the reasons for these changes.)
Religious Education	Describe examples of the treatment of animals in faith stories.
Design & Technology	Investigate nets in packaging in order to identify ways in which packages are constructed.
	Use nets to make a vehicle.
Art	Produce a piece of 3D Art work.
,	Explore the use of textiles to represent an object or image.
Music	Develop vocal skills by singing traditional songs and music from other cultures.
Modern Foreign Languages (French)	Learn the vocabulary for talking about families.
	Learn the vocabulary for ordering items in shops.
Physical	Begin to learn a range of track and field skills, e.g. speed bounce, standing
Education	long jump, javelin, shot put, sprint, hurdles and relay.