

Nocturnal Animals







Teaching & Learning Team

Mrs Sandham/Mrs Kusar/Miss Davis - Year 1/2 Mrs Damuni /Mrs Moore - Year 1/2 Mrs McDonald/Mrs George - Year 1/2

GPS for Year 1

Capital letters Finger Spaces Full stops Exclamation marks Adjectives Verbs

Using the spelling rule for adding -s or -es.

Using –ing, –ed, –er and –est

Spellings – Harder to Read and Spell words

GPS for Year 2

Commas – in a list of adjectives in a sentence Exclamation marks in exclamatory sentences

Question marks in our stories

Homophones and near homophones

Adjectives – interesting describing words

Verbs - action words

Adverbs to describe a verb

Subordinating conjunctions – when, if, that, because

Past and present tense

Suffixes - -ing -ed -ed -er -est -ment -ness -ful -lv

Spellings - Harder to Read and Spell words

PE - Sporting fundamentals (eg: running, jumping, kicking, throwing) and Dance PSHE - We are learning the topics: My emotions and anti bullying.

History - We will be learning about a local significant individual, we have chosen David Attenborough due to his links to Cambridge University.

Science- the 5 senses

Computing- We will be doing digital painting.

RE- We are learning about the Christian celebration of Christmas and different customs and traditions.

Music- We will be learning songs for our KS1 Christmas production.

DT- designing and making a clay decoration or gift

Reading: Year 1: recapping Phase 3/ learning Phase 5 sounds and using these to help decode new words.

Year 2: Understand that non fiction texts are structured differently to fiction.

Key skills: Listening skills, sharing, being kind.

English As readers & writers we will be reading 'Owl Babies' for our nocturnal animals theme. Although this is a fiction text, we will be learning about and writing non-fiction fact files about owls. Our second book will be The Jolly Christmas Postman. We will be letter writing during this unit of work.

Maths

Year 1: Addition and Subtraction. Position and Direction and Shape.

Year 2: Addition and Subtraction and 2D and 3D Shapes.