



Dalton St. Mary's Primary School-Curriculum Plan Year Group: 3

English - Success For All: Reading Use knowledge to read 'exception' words Read range of fiction & non-fiction Use dictionaries to check meaning Prepare poems & plays to perform Check own understanding of reading Draw inferences & make predictions Retrieve & record information from non-fiction books Discuss reading with others English Writing Use prefixes & suffixes in spelling Use dictionary to confirm spellings Write simple dictated sentences Use handwriting joins appropriately Plan to write based on familiar forms Rehearse sentences orally for writing Use varied rich vocabulary Create simple settings & plot Assess effectiveness of own and others' writing Grammar Use range of conjunctions Use perfect tense Use range of nouns & pronouns Use time connectives Introduce speech punctuation Know language of clauses Speaking & Listening Give structured descriptions Participate activity in conversation Consider & evaluate different viewpoints.

Maths - White Rose Maths: Number/Calculation Learn 3, 4 & 8x tables Secure place value to 100 Mentally add & subtract units, tens or hundreds to numbers of up to 3 digits Written column addition & subtraction Solve number problems, including multiplication & simple division and missing number problems Use commutativity to help calculations Mathematics Geometry & Measures Measure & calculate with metric measures Measure simple perimeter Add/subtract using money in context Use Roman numerals up to XII; tell time Calculate using simple time problems Draw 2-d / Make 3-d shapes Identify and use right angles Identify horizontal, vertical, perpendicular and parallel lines Fractions & decimals Use & count in tenths Recognise, find & write fractions Recognise some equivalent fractions Add/subtract fractions up to <1 Order fractions with common denominator Data Interpret bar charts & pictograms

Geography: volcanoes, antarctica and settlements.

Art and Design: drawing, growing artists, painting and mixed media - prehistoric painting and craft and design - ancient egyptian scrolls.

Religious Education: Creation stories, Christmas, Judaism, Easter, Abraham and Muhammed.

Design Technology: Mechanical systems - electric posters, food and eating seasonally and structures - constructing a castle.

Languages: French - Greetings, adjective, colour, shape and size, French classroom, transport, playground games and a circle of life.

Computing: Keeping safe and staying safe online, e-safety, Scratch programming, Networks and the internet, creating video trailers.

History: Stone age, Bronze age, Romans and Egypts.

Music: Drumming, Ballads and response to animation.

Physical Education: Dance, swimming, badminton, hockey, handling activities, dodgeball, tennis, cricket and football.

Science: forces and magnets, Light and shadows, animals: skeletons and nutrition, plants and lifecycle and rocks and fossilisation.