

Reedley Primary School Curriculum Map

Year 2: 2017 - 2018

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Theme	The Place Where I Live	Fighting Fit	Explorers	The Farm Shop	Wind in the Willows	Buckets and Spades
Experience/ Educational Visit	Walk around the local area	Coach Liam Fitness Programme	Gurdwara	Thornton Hall Farm		St. Anne's beach
Maths	Number and Place Value Length and mass/weight Addition and Subtraction 2-D and 3d-D shape Time	Counting, Multiplication and Sorting Statistics, Fractions Capacity and Volume Money Time (Assessment)	Number and Place Value Mass/Weight 2-D and 3-D shape Counting and Money Multiplication & Division Time	Length and Mass/Weight Addition and Subtraction Fractions Position and Direction Time (Assessment)	Number and Place Value Addition and Subtraction Capacity and Volume and Temperature Fractions Position and Direction Time 2-D and 3-D shapes	Time Multiplication and Division Statistics including finding the difference Measurement Sorting
English	Stories with Familiar Settings Non-Chronological Reports Riddles	Traditional Tales with a Twist Instructions Classic Poems	Stories by the Same Author Non-Chronological Reports	Persuasion - advert/poster	Animal Adventure Stories Recount: letters	Story as a Theme Explanations Poems on a Theme
Grammar and Punctuation	Compound Sentences Full stops, Capital Letters, Question Marks and Exclamation Marks to Demarcate Sentences	Commas for a List Apostrophes Progressive Form of Verbs in the Present and Past Tense	Verbs Nouns Connectives/ conjunctions Past Tense	How grammatical patterns in a sentence indicate its function as a statement, question, exclamation or command. Present Tense	Subordination Time Subordination Noun Phrases Proofreading	Reason Subordination Correct Present and Past Tense Through All Writing
Science	Nature and field journals - observations of plants and animals in their local environment throughout the year	Humans - what humans need to survive, human growth and exercise	Nature and field journals - observations of plants and animals in their local environment throughout the year	Human health and nutrition; requirements for plant growth	Living Things and Habitats	Uses of everyday materials - suitability of different materials for particular uses
History	Significant places in their own locality (including schools and playgrounds)		Significant people - Neil Armstrong and Christopher Columbus			Events beyond living memory or places in their locality - the seaside then and now

Geography	Small area of the UK - where I live and play			Locate places around the world where different fruit and vegetables grow Atlas/map work	Countries and continents of the world Using atlases Hot and cold places linked to habitats	Seasonal and Daily Weather Small area in a contrasting non-European country
Art/DT		Drawing and paintings of local area developed into printmaking. Textiles - using a template, simple joining, choice of stitches, and choice of materials.		Making sculptures with clay.		Collage using papers, fabric materials, drift wood - link to Materials in Science: design and make an umbrella for a Lego person.
DT		Mechanisms - Wheels and Axles		Food - the eat well plate, where food comes from, principles of a healthy diet		
Music	Rhythm and Pulse	Rhythm and Pulse	Pitch	Pitch	Singing Games	Instrumental Activities
Computing	E Safety Music Making	Coding	Creating Pictures	Spreadsheets	Questioning Effective Searching	Presenting Ideas
PSHCE	Relationships	Health and Wellbeing	Living in the wider world	Health and well being	Relationships	Living in the wider world
RE	Islam	Christianity	Sikh	Christianity	Christianity	Judaism
PE	Games - Core Task: Piggy in the Middle x2 (See new plans)	Dance Gymnastic activities core task x2	Dance Gymnastic activities core task x2	Games Net/Wall core task x2	Athletic activities Striking/fielding core task	Athletic activities Striking/fielding core task