

<u>Year 3 Currículum Map-</u> <u>Autumn Term.</u>



English:	 Folk Tales Recount: Biographies Fables Poems with a structure Persuasion Letters
Mathematics:	 Number-Place Value Number-Addition and Subtraction Number-Multiplication and Division
Science:	Animals: Movement and nutritionForces and space: Forces and magnets
Computing:	Systems and networks 1Programming - Scratch
History:	 British history 1: Would you prefer to have lived in the Stone Age, Bronze Age or Iron Age?
Geography:	Why do people live near volcanoes?
Art:	Art: Drawing - Growing artists
D&T:	 D&T: Cooking and nutrition -eating seasonally
Music:	 Ballads Creating compositions in response to an animation
P.E.:	Ball skills/Fundamental skillsTag Rugby/ Dodgeball
R.E.:	 Non-Christian Faith Unit: Harvest Called by God God with us
P.S.H.E. / S.E.A.L.	Me & My RelationshipsValuing Difference
French:	 Getting to know you, numbers, colours Classroom commands Calendar time & celebrations



Year 3 Curriculum Map-Spring Term.



English:	 Story as a theme Poems on a theme Discussion Novel as a theme
Mathematics:	Recount: diaries • Multiplication and Division
	 Money Statistics Length and Perimeter Fractions
Science:	Rocks and SoilsLight and Shadows
Computing:	Internet Research and CommunicationDrawing and DTD
Hístory:	 What did Ancient Greeks Bring To The World?
Geography:	Are all Settlements the Same?
Art:	 Sculpture and 3D: Abstract Shape and Space
D&T:	Dígítal World: Electronic Charm
Musíc:	 Developing Singing Technique: Theme: The Vikings
P.E.:	DanceTennísGymnasticsOAA
R.E.:	Jesus the Man who changed livesExplaining the sadness and joy of Easter
P.S.H.E. / S.E.A.L.	Keeping SafeRights and Respect
French:	 Epíphany celebrations Animals around us Carnival & playground games Easter celebrations



<u>Year 3 Curriculum Map-</u> <u>Summer Term.</u>



English:	 Play scripts Non-chronological reports Classic poetry Mystery / Adventure / Fantasy stories Explanations
Mathematics:	 Fractions Money Time Shape Statistics
Science:	Plant ReproductionMaking Connections
Computing:	Programming - ScratchOnline Safety
History:	 How do our homes change over time?
Geography:	Who lives in Antarctica?
Art:	Art: Ancient Egyptian Scrolls
D&T:	D&T: Structures: Constructing a castle.
Music:	 Petatonic Melodies and Composition Traditional Instruments and Improvisation.
P.E.:	SwimmingAthleticsCricket
R.E.:	 What do Christians learn from the Creation Story? Which rules should we follow? (Non-Christian faith unit - rules for living.)
P.S.H.E. / S.E.A.L.	 Me & My Relationships Valuing Difference
French:	 Fruits and Vegetables Going on a picnic Aliens in France Language puzzle