

### Year 3 Long Term Plan

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>'Topic'</b>	Rainforest Rangers	Rock 'n' Roll	May the Force be With You	Shakespeare (TBC)	Go the Extra Mile	I Want My Mummy!
<b>Enrichment activities</b>	Bug Man		Visit from Lucy Hawking (TBC)	Shakespeare for Kids	Adventurous Activity Day at Fair Play House	Egyptian Day (History off the Page)
<b>English</b>	Shape Poems & Calligrams Stories with familiar settings Explanation Texts	Adventure Stories Non-chronological Reports Informal Letters (writing in role)	Sci-fi Stories Formal letters to Stephen Hawking/ Tim Peake	Plays into drama Persuasive letters Author Study (Shakespeare)	Recounts Explanation texts Adventure Stories	Adventure stories Instructions Persuasive Letters to Pharaoh
<b>Texts</b>	The Great Kapok by Lynne Cherry Running Wild by Michael Morpurgo Various Non-fiction texts	Stig of the Dump by Clive King Wolf Brother by Michelle Power Stone Age Boy by Satoshi Kitamura	George's Secret Key to the Universe by Stephen and Lucy Hawking	The Works of Shakespeare	Flat Stanley Stories Moana Disney Film and Marvel Superhero Film Clips	Prince of Egypt Film Egyptian Diary: The Journal of Nakht, Young Scribe by Richard Platt
<b>Maths</b>	Geometry - Properties of Shape Measurement Statistics		Number and Place Value Addition and Subtraction Multiplication and Division		Multiplication and Division Fractions Consolidation	
<b>Science</b>	Animals (including Humans)	Rocks and Soil	Forces and Magnets Space (Optional Science Unit)	Light	Plants	Working Scientifically

<b>History</b>		Stone Age to Bronze Age				Egyptians: The achievements of the earliest civilizations - an overview of where and when the first civilizations appeared and a depth study of Ancient Egypt
<b>Geography</b>	South America: Understand geographical similarities and differences through study of human and physical geography of a region in South America		Rivers: Describe and understand key aspects of Rivers and the Water Cycle	Locational knowledge: Name and locate counties and cities of the United Kingdom, geographical region and their identifying human and physical characteristics	Geo-caching: Use the eight points of a compass, four and six-figure grid references, symbols and key	Vegetation belts and climate zones
<b>Computing</b>	We are Presenters	We are Programmers	We are Bug Fixers	We are Opinion Pollsters	We are Network Engineers	We are Communicators
<b>P.E. (Indoor)</b>	Multi-Skills	Dance	Cool Core	Groovy Gymnastics	Mighty Movers	Active Athletics
<b>P.E. (Outside)</b>	Netball	Football/Hockey	Fitness	Tennis	Cricket	Rounders
<b>R.E.</b>	Harvest	Celebrating in the Home; Hinduism Christmas	Jesus the Healer	Faith in action; Easter	Pentecost: Celebration Islam	The Lord's Prayer

<b>Art and design</b>		To master techniques: experiment creating mood with colour		Developing sketching through shading, light and tone	Observational Drawings - Cezanne Printing using different tools	
<b>Design and Technology</b>	Rainforest in a box: To Master practical skills (Materials)		Space Food: To Master practical skills (Food)			Cams - Making moving Egyptian mummies: To Master practical skills (Mechanics)
<b>MFL</b>						
<b>Music</b>						
<b>P.S.H.E.</b>						