Year 3 Long Term Overview 2023 - 2024

		•	•			
Term	Autumn One	Autumn Two	Spring One	Spring Two	Summer One	Summer Two
	8 Weeks	7 Weeks	6 Weeks	5 Weeks	6 Weeks	7 Weeks
Learning Challenge Question	How are Volcanoes, Earthquakes and Mountains formed?	How can I make a large structure to represent Manchester?	Who first lived in Britain?	Why do we love to visit the Mediterranean?	How can we rediscover the wonders of Ancient Egypt?	What came first the blossom or the apple?
Hook	Picture hook	Hagrid delivers an invitation to a Harry Potter day at the end of term.	Find stone age artefacts	Set the classroom up as an aeroplane	Egyptian Tomb Artefact Discovery	Dissect an apple
Planned Trips	No trip this half term.	No trip this half term	Stone Age Workshop	No trip this half term.rt	Egyptian WOW Day Manchester Museum	No trip this half term.rt
English text	The Anger Volcano	Harry Potter and the Philosophers Stone. How to train your pet Dragon	Teacher Model Text	Journey Story Text	Fear story – model text Howard Carter Recount WAGOLL Model Text The Canal (Pie Corbett Model)	Teacher Model Text
English Genres	Shape poem Information text	Character Description Warning tale - Beat the monster	Finding Tale Persuasion	Journey Story	Fear story Newspaper Report	Poetry – shape, tongue twisters Explanation
Class reading book	My Name is not Refugee by Kate Milner	Harry Potter and the Philosophers Stone.	The Wild Way Home by Sophie Kirtley	Children's Choice	Cinderella of the Nile	Children's Choice
Mathematics concepts	Number and Place Value: Numbers to 1000	Calculations :Multiplication and Division	Measurement – length, mass, volume	Measurement: Money Measurement:Time	Fractions, Decimals and percentages Geometry – properties of Shapes: Angles	Geometry – properties o Shapes, Lines and Shapes

Year 3 Long Term Overview 2023 - 2024

	Calculation: Addition and Subtraction	Calculations:Further Multiplication and Division.				Measurement: Perimete of Figures.
Science Learning Challenge Question	What do rocks tell us about the way the earth was formed?	Can you force a force? Am I magnetic?	What do Scientists do?	How far can you throw your shadow?	How can Usain Bolt move so quickly?	What came first the blossom or the apple?
ICT Units	We are Programmers	We are Presenters	We are bug fixers	We are vloggers	We are communicators	We are opinion pollsters