

Year Three							
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Topic:	Let's Go Lego!	Stones 'n' Bones	Under The Sea	Superheroes	Greece Lightning	Angry Earth	
Launch:	Lego Movie	Archaeologic Dig	Sea World Birmingham	Dress up as a Superhero Day	Ancient Greek Banquet	Volcanic Eruptions	
Outcome:	Lego Trip	Bread Making	Sea Showcase	Green Screen Production	Shadow Puppet Show	Parent Showcase	
Key Text:	Lego Movie	Stone Age Boy & The Blue Umbrella	Flotsom & The Rainbow Fish	Feargal Fly & Alice In Wonderland	Theseus & the Minotaur	Escape from Pompeii	
	Sci	Forces Lego Zip lines	Healthy Eating	Animal & Plant Life Cycles, Food Chains, Plant Parts & skeletal systems	Forces and Magnets	Light and Shadow	SRE Rocks and Soils
	Geo	Study of Denmark Study of UK	Places in Britain during the Stone Age	The location of the world's Oceans and Seas		Greece and it's locality, weather etc.	Earth's make-up
	His	Inventor of Lego - biography of Ole Kirk Christiansen	Changes in Britain from the Stone Age to the Iron Age		Real Life Heroes of the world	Ancient Greece - who, what, when, where?	Changes to the earth's crust over the years
	Mus	Swing Music - exposure to the music of the era. Lego invented 1932		Ocean Sounds, wave rollers, Learn "Under the Sea" to perform at the showcase	Identification of instruments - using superhero theme tunes to use in green screen videos?		Rock Music
	Art	Lego Block printing	Cave painting with natural materials (berries, oil, mud & sticks etc)	Watercolour & wax crayon paintings	Comic Strips - using Superheroes	Sketching - shadows	Draw, paint, collage (Mixed media) cross section of the earth
	D&T		Food Technology - Making bread	Wave Roller - linked to music Felt Fish - sewing	Split pin Superhero for green screen movie.	Mythical creature shadow puppet Food Technology - Hygiene - Preparing food	Create a clay model of the earths layers
	PE	Hockey (Outdoor) Premier Wellbeing	Gymnastics (Indoor) Premier Wellbeing	Dance (Indoor)	Football (Outdoor)	Athletics (Outdoor)	Rounders (Outdoor) Orienteering