

TWO YEAR LONG TERM PLAN FOR CLASS 3

	Year 1						Year 2					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Art and Design	Stone Age tools sculpted from clay		Local artist – Stuart Barkley		Rainforest collage using a range of materials		Egyptian Art & Painting		Roman Art – observations in a sketch book		Mastery of techniques	
Computing	Text & multimedia Stone Age presentations		Digital research on Hawkshaw		Designing Fairtrade chocolate packaging		Computer Networks		Internet Safety	Presenting Data	Animation linked to Greek mythology	
Design and Technology	Design functional Stone Age tools	Make and evaluate Stone Age tools			Design, make and evaluate appealing/functional packaging for fairtrade chocolate		Egyptian coffin – model ideas/ produce prototypes	Modrock mummy - model ideas and produce prototypes			Design + make Greek vase – evaluate the appeal of your product	
Geography	Climate zones and land use linked to Stone Age		Local Study - Hawkshaw		Brazil		Africa (Egypt)		Europe & Africa – Roman Empire		Ancient Greece	
Modern Languages	Greetings and personal details		Days & Months	Vocab & Phrases	Present ideas & info	Read words & phrases	Greetings and personal details		Days & Months	Vocab & Phrases	Present ideas & info	Read words & phrases
Music	History of Music		Appreciate live & recorded music		Music from different countries – Samba		Compose music linked to Egyptians		Sing to music – staying on pitch		Sounds of the environment	
Religious Education	Rules for living	Christmas	Lent & Mother's Day	Easter	The Old Testament – Called by God		The Church	Christmas	Lent & Mother's Day	Easter	Prayer	
Physical Education	Fundamental movement	Dance	Net and wall games	Invasion games	Striking & field games	Athletics	Basketball	Athletics	Tag Rugby		Rounders	
History	Stone and Iron Age		Hawkshaw – Then & Now				Ancient Egyptians		The Roman Empire		Ancient Greece	
Science	States of matter	Plants (growth, function of parts & life cycle)	Electricity		Living things and their habitats (grouping & classifying)		Sound (vibrations & volume)	Forces & magnets	Light	Aimals (health, teeth, eating)	Rocks & Soils	

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