

Year	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
Subject/Topic	Awesome Egypt GL – Nile; how it's used for trade links.	Mirror, mirror! (Global citizenship) GL – Diets around the world	Once Upon a Time (Fairy tales and traditional stories) (Multi-cultural).	Extreme Earth Remember to include a North American perspective in Geography	Captain Planet (Eco focus) GL	Groovy Greeks GL – British museum artifacts to Russia, right to an education, links with other countries
Hook Day and Independent Project	Mummies (toilet rolls) Prezi	Healthy dips	Dress up as a fairy tale character Shadow puppet show	Earthquake! Natural History Museum trip SPAGMARSH challenge	Trash Fashion No energy day GL – explain why it's important to recycle Information film (imovie)	Mini Olympics (theatre exchange workshop)
Maths	Number: place value Calculating and partitioning	Number: addition and subtraction Number: multiplication and division Measurement	Number: multiplication and division Measurement: time	Number: fraction Addition and subtraction	Number: fractions Geometry: property of shape	Measurement: length Statistics



English (writing genre)	Character descriptions Instructions Computing Links: Comic Life Diary entry x 2 Computing Links: Morfo and video diary GL – Howard Carter – is it right to go into tomb Information texts Computing Links: internet research, Prezis, Corkulous,	Shape poems Computing Links: Tagxedo Skype Right to be healthy Reports	Fairy tales Rights of characters (e.g. Cinderella, Snow White, etc.) Play scripts Computing Links: Youtube, audio books, Puppet Pals, enigma book creator	Computing Links: Corkulous, Popplet, Tellegami, Book Creator, filming Story Based on Escape from Pompeii	Persuasive Letters Persuasion speech Flip board for research, comic life, Explain everything; QR codes/Aurasma – GL – Persuade for different rights around the world Adventure stories	Character description Myths and Legends Recount
Science	History Focus	Animals, including humans (Science) Computing Links: Skitch, Explaining, research, 3D modelling body apps Nutrition Skeletons and muscles for movement.	Light Bbc series	Rocks (Science) Computing Links: Pic Collage, Explain Everything	Forces Magnets Computing Links: Explain everything	Plants (Science) Computing Links: photos – pic collage, Googledocs collect and present data, iMotion ilapse
History	Ancient Egypt Flip board, bbc, interactive Egyptian temple, book creator, Morfo	Science Focus	Literary heritage Brothers Grimm	Geography Focus	Geography Focus	Ancient Greeks Computing Links: audio Flip board, bbc, interactive Egyptian temple, book creator, Morfo



Geography	Climate zones and biomes – dry/deserts Types of landuse and settlements Nile GL Google maps, google earth, Skitch, Explain Everything	Science Focus	History Focus	Volcanoes and Earthquakes Types of landuse and settlements Position and significance of latitude and longitude, topics, hemispheres North American Study (Mount St. Helen/ San Andreas Fault) GL – how it affects life; school, work, etc. Computing Links: Earthquake safety games google maps/earth, Presentation e.g. Prezi, Powerpoint	human geography, including: the distribution of natural resources – energy GL	History Focus
Music						
Art	Sculpting mummies	Self Portraits (mood drawings)	Blending/colour techniques	D&T Focus	Comic strips / cartoon drawing	D&T Focus
DT	Art Focus	Cooking – Healthy dips GL – food from around the world; Tesco's compared to local food, etc.	Art Focus Shadow puppets	SPAGMARSH challenge	Art Focus	Making clay pots
Computing	e-safety intro (week 1 or 2) IT Collect and present information	CS – Gaming Unit Programming an animation/game	Surveys and Results Google slides	CS Fixing Computer Bugs	Communicating Safely on the Internet (Email, blogging, video-conferencing) E-safety	IT Movie-making and editing
PE						



RE	How does faith help us? (all religions)	Christianity Key people	Islam – key people and writing	Christianity - writings	Christianity - Approaches to life (How do Christians treat other people and the natural world?)	Christianity - Approaches to life (How do Christians treat other people and the natural world?)
PSHE	Being me in my world Work based around settling into a new year group. Establishing class routines, rules, learning environment.	I can tell you about a time when my words affected someone's feelings and what the consequences were I can give and receive compliments and know how this feels	I can evaluate my own learning process and identify how it can be better next time I am confident in sharing my success with others and know how to store my feelings of success in my internal treasure chest	I can identify things, people and places that I need to keep safe from, and can tell you some strategies for keeping myself safe including who to go to for help I can express how being anxious or scared feels	Relationships I can explain how some of the actions and work of people around the world help and influence my life and can show an awareness of how this could affect my choices	I can identify how boys' and girls' bodies change on the inside during the growing up process and can tell you why these changes are necessary so that their bodies can make babies when they grow up I recognise how I feel about these changes happening to me and know how to cope with these feelings
MFL	French	French	French	French	French	French