


# Cycle A

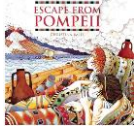


## Autumn 1

	Maths	English	History/Geog	Science	Art	DT	RE	Music	Computing	French	PE	PSHE
KS1	Y1: Place Value Addition & subtraction, shape		Local Study	Y1: The Human Body Autumn Seasonal Changes	Painting & Mixed media: Colour splash		How did the world begin?	Hey You	Getting started		Athletics	Being Responsible
	Y2: Place Value Addition & subtraction, shape			Y2: Animals needs for survival Humans								
Class 3	Place Value Addition & subtraction	Place value of punctuation	Local Study- The UK	Skeletons Movement + Nutrition & diet	Drawing: Growing artist		What makes us human?	Violin	Emailing	French greetings with puppets	Athletics	Keeping Safe
Class 4	Y4: Place Value Addition & subtraction, Area, Multiplication & Division	Place value of punctuation	Local Study- Exploring Eastern Europe	Y4: Group and classify living things Data Collection A States of Matter	Drawing:		Are all religions equal?	Mama Mia	Collaborative learning	French numbers, calendars and birthdays	Athletics	Being Responsible

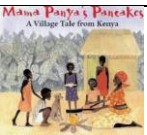
	Y5: Place Value Addition & subtraction, multiplication & division and fractions.			Y5: Forces Space								
Class 5	Y5: Place Value Addition & subtraction, multiplication & division and fractions	Place value of punctuati on	Local study-our Changing World	Y5: Forces Space	Mixed Media		Why do people have to stand up for what they believe in?	Music & Identity	Bletchley Park 1	French Transport	Athletics Swimming	Being Responsibl e
	Y6: Y5: Place Value Addition & subtraction, multiplication & division and fractions			Y6: Living things and their habitats Electricity								

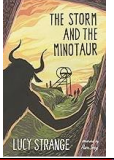

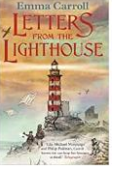
## Autumn 2

	Maths	English	History/Ge og	Science	Art	DT	RE	Music	Computin g	French	PE	PSHE
KS1	Y1: Addition & subtraction, shape	Place Value of Punctuati on	Great Fire of London	Y1: Materials & seasonal changes		Great Fire of London: Structures (Y2)	Why do we need to give thanks?	Ho ho Ho	Algorithms unplugge d (1)		Invasion Games	Being Me
	Y2: Addition & subtraction, shape			Y2: Materials & plastic								

Class 3	Addition & Subtraction and multiplication & division		Extreme Earth	Food waste & rocks		Electrical Systems: electric posters	Where do morals come from?	Music Partnershi p	Journey inside a computer	French adjectives of colour, size and shape	Invasion Games	Bullying Matters
Class 4	Y4: Area, Multiplication & Division		Stone Age	Year 4: Sates of matter		Textiles: Fastenings (Y4)	What is the true meaning of Christmas ?	Glockens piel 1	Further coding with scratch	French food	Invasion Games	Being Me
	Y5: Multiplication & Division and Fractions			Year 5: Space & global warming								
Class 5	Fractions, Multiplication & Division.		The Atlantic Slave Trade	Year 5: Space & global warming		Digital World: Navigatin g the World (Y6)	Why do religions look different around the world? (Part 1)	Classroom Jazz 2	Bletchley Park 2	In my French house	Swimming	Being Me
				Year 6: Electricity & renewabl e energy								





## Spring 1

	Maths	English	History/Ge og	Science	Art	DT	RE	Music	Computin g	French	PE	PSHE
KS1	Y1: Place Value, Addition & Subtraction		Kenya	Year 1: Planting & Animals	Painting and mixed media: Life in Colour (Y2)		What do some people think God looks like?	In the Groove	Algorithms debuggin g (2)	French	Gymnasti cs	Being Healthy
	Y2: Money, Multiplication & Division			Year 2:Plants								

				(light & dark) Living things & their habitat								
Class 3	Multiplication & Division,		Modern Greece	Fossils & soils	Painting & mixed media		Is scripture central to religion?	Music Partnership	Digital Literacy	Playground games-numbers and age	Gymnastics	Relationships
Class 4	Y4: Multiplication & Division, Length & Perimeter, Fractions, Decimals,		What is China like?	Y4: Sound	Sculpture & 3d (Y4)		Just how important are our beliefs?	The Dragon Song	Online safety	French and the Eurovision song contest	Gymnastics Swimming	Being Healthy
	Y5: Multiplication, Fractions,			Y5: Properties of materials								
Class 5	Multiplication, fractions, Decimals		The world at war	Y5: Properties of materials	Sculpture & 3d (Y5)		What happen when we die? (Part 1)	Make You Feel my Love	Online safety	French music celebration	Gymnastics	Being Healthy
				Y6: Light & light pollution								

## Spring 2

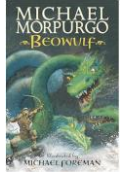
	Maths	English	History/Geog	Science	Art	DT	RE	Music	Computing	French	PE	PSHE
--	-------	---------	--------------	---------	-----	----	----	-------	-----------	--------	----	------

KS1	Y1: Length & Weight, Height & Volume.		Kenya	Year 1: Caring for the planet, seasonal change & planting		Africa: Cooking & Nutrition: Designing a fruit smoothie (Y1)	What do candles mean to people?	The Best Day Ever	Introduction to data		Dance	Exploring Emotions
	Y2: Length & weight, Mass, Capacity and Temperature	Y2: Living things and their habitats & plants (light and dark)										
Class 3	Length & Perimeter, Fractions & Capacity		Ancient Greece	Light		Structures: Constructing a castle	What happens if we do people wrong?	Music Partnership	Digital Literacy	In a French classroom	Dance Athletics	Diversity Matters
Class 4	Y4: Fractions & Decimals		History of China-Shang Dynasty	Y4: Data collection, electricity & energy		Mechanical Systems: Making a slingshot car (y4)	Why do we hurt?	Food Glorious Food (Oliver)	Online Safety	Verbs in a French week	Dance Swimming	Exploring Emotions
	Y5: Decimals & percentages, Perimeter and Area, Statistics			Y5: Animals including humans & life cycles								
Class 5	Area, perimeter, volume, decimals, fractions and percentages		History of WW2	Y5: Animals including humans & life cycles		Mechanical Systems: Automatic toys (Y6)	Why is there suffering (Part 1)	Breaking Free (High School Musical)	Micro bit	Verbs in a French week	Dance Athletics	Exploring Emotions
				Y6: the circulatory system &								

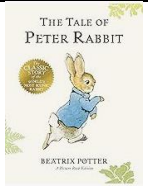
diet, drugs  
and  
lifestyle

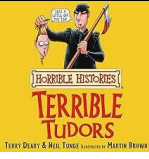
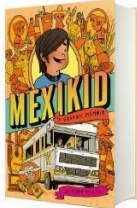

# Summer 1

	Maths	English	History/Geog	Science	Art	DT	RE	Music	Computing	French	PE	PSHE
KS1	Y1: Multiplication & division, Fractions.		Significant Women Mary Seacole	Y1: Plants and planting	Drawing: Tell a story (Y2)		Why should we care for the world?	Friendship Song	Rocket to the Moon		Net/wall games	Changes
	Y2: Fractions & Time			Y2: Plants and Growing Up								
Class 3	Fractions, Money & Time.		Tudors	Plants and Forces	Sculpture and 3d: Abstract shape and space		Why is water symbolic?	Music Partnership	Programming Scratch	French transport	Invasion Games Swimming	Money Matters
Class 4	Y4: Decimals, Money & Time.		Space Race	Y4: Data Collection, Habitats and Deforestation	Design for a purpose: Y5 (archived)		Why is the Bible the best-selling book of all time?	Compose with your Friends	Micro Bit	Shopping in France	Invasion Games	Changes
	Y5: Shape, position & direction.			Y5: Reproduction, Reversible and								

				Irreversible Changes								
Class 5	Ratio, Algebra & Shape		Exploring Scandanavia	Y5: Reproduction, Reversible and Irreversible Changes	Craft & Design: Y6		Who should get to be in charge?	Dancing in the Street	Micro Bit	Visiting a town in France	Invasion Games	Changes
				Y6: Variations & Adaptations								

## Summer 2

	Maths	English	History/Geog	Science	Art	DT	RE	Music	Computing	French	PE	PSHE
KS1	Y1: Place Value, Money & Time.		Significant Women- Florence Nightingale	Y1: Growing and cooking and Nutrition		Mechanisms: Making a moving monster (Y2)	How do we know some people have special connection to God?	Reflect, Rewind & Replay (Y1)	Digital imagery		Striking & Fielding	Growing Up
	Y2: Statistics, Position & Direction			Y2: Bulbs and Seeds, Growing Up and Wildlife								

Class 3	Time, shape & Statistics.		Tudors	Magnets, Plants and Biodiversity		Cooking & Nutrition-eating seasonally	Why is fire sued ceremonially?	Music Partnership	Networks and the Internet	A circle of life	Cricket & Tennis Swimming	Drug Education
Class 4	Y4: Shape, statistics, position & direction.		Mexico Today	Y4: The Digestive System and Food Chains		Digital world: Monitoring devices (y5)	Why is the Bible the best-selling book of all time?	Reflect, Rewind & Replay (Y4)	Search engines	Space Exploration in France	Cricket & Tennis	Year 4: Growing Up  Year 5: Puberty including periods.
	Y5: Decimals, negative numbers, converting units & volume			Y5: Plastic Pollution and Reproduction								
Class 5	Position & direction, statistics. Converting Units.		Vikings vs Anglo Saxons	Y5: Plastic Pollution and Reproduction		Electrical systems: steady hand games (y6)	Who should get to be in charge?	Reflect, Rewind and Replay (Y6)	Search engines	French sport and the Olympics	Cricket & Tennis	Year 5: Puberty including periods  Year 6: Conception-including consent.
				Y6: Fossils and Science Project								