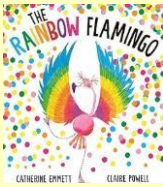





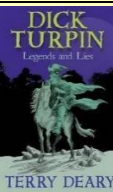

South Wingfield
PRIMARY SCHOOL

Cycle B Overview

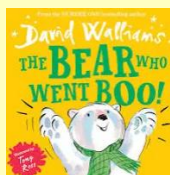
Autumn 1

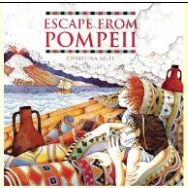
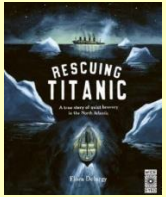
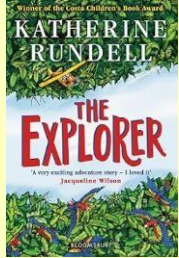
	Maths	English	History Geography	Science	Art DT	RE	Music	Computing	French	PE	PSHE
Class 1 and 2	Y1: Place Value Addition & subtraction, shape Y2: Place Value Addition & subtraction, shape		Local study – Our Local Area	Y1: The Human Body Autumn Seasonal Changes	Drawing: make your mark.	What is God's job?	Keeping the pulse	What is a computer?	N/A	Invasion games	Keeping safe
		Y2: Animals needs for survival Humans									
Class 3	Place Value Addition & subtraction	Place value of punctuation	Local Study – What's it like in Sheffield?	Skeletons Movement Nutrition & diet	Drawing: growing artists	What makes us human?	Music Partnership- Violin	Emailing	Greetings with puppets	Invasion games	Keeping safe
Class 4	Y4: Place Value Addition & subtraction, Area, Multiplication & Division Y5: Place Value Addition & subtraction, multiplication & division and fractions.	Place value of punctuation	Local study- All Around the World	Y4: Group and classify living things Data Collection A States of Matter	Mixed media	What is peace?	Body and tuned percussion- Rainforests	HTML	Portraits- describing in French	Invasion games	Keeping safe
				Y5: Forces Space							
Class 5	Y5: Place Value Addition & subtraction, multiplication & division and fractions Y6: Place Value Addition & subtraction, multiplication & division and fractions	Place value of punctuation	Local Study- Marvellous Maps.	Y5: Forces Space	Drawing	Why is better to be there in person?	Dynamics, pitch and texture	Big Data	Portraits	Invasion games	Keeping safe

Autumn 2


	Maths	English	History	Science	Art	RE	Music	Computing	French	PE	PSHE
			Geography		DT						
Class 1 and 2	Y1: Addition & subtraction, shape	Place Value of Punctuation	Toys	Y1: Materials & seasonal changes	Toys: Mechanisms and wheels	What is a prophet?	Singing (on this island)	Word processing	N/A	Striking and Fielding	Bullying matters
	Y2: Addition & subtraction, shape			Y2: Materials & plastic							
Class 3	Addition & Subtraction and multiplication & division		The Windrush Generation	Food waste & rocks	Electrical systems: electric posters	Where do morals come from?	Music partnership- violin	Journey inside a computer	Adjectives of colour, size and shape	Striking and Fielding	Bullying matters
Class 4	Y4: Area, Multiplication & Division		Crime and Punishment	Year 4: Sates of matter	Mixed Media	What makes some texts sacred?	Developing singing techniques- The Vikings	Investigating data	Clothes- getting dressed	Striking and Fielding	Bullying matters
	Y5: Multiplication & Division and Fractions			Year 5: Space & global warming							
Class 5	Y5: Fractions, Multiplication & Division.		History of the USA- Wild West	Year 5: Space & global warming	Drawing	Why doesn't Christianity always look the same?	Blues	Big Data	Meet my French family	Striking and Fielding	Bullying matters
	Y6: Fractions, Multiplication & Division.			Year 6: Electricity & renewable energy							

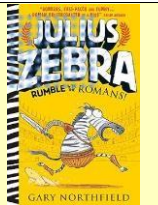
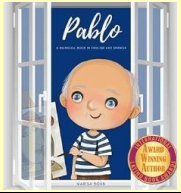
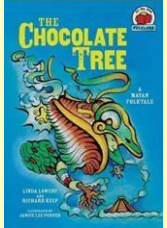
Spring 1

	Maths	English	History	Science	Art	RE	Music	Computing	French	PE	PSHE
			Geography		DT						
Class 1 and 2	Y1: Place Value, Addition & Subtraction		Arctic Adventures	Year 1: Planting & Animals	Sculpture and 3d: Clay houses	How do we know that new babies are special?	Pitch	International Space Station	N/A	Gymnastics	Relationships
	Y2: Money, Multiplication & Division			Year 2: Plants, (light & dark) Living things & their habitat							

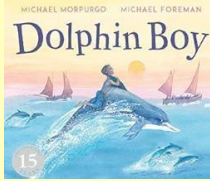
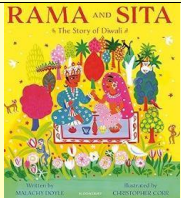
Class 3	Multiplication & Division,		Italy Today	Fossils & soils	Painting & mixed media	Is scripture central to religion?	Music partnership-violin	Top Trumps Database	French playground games-numbers and age	Gymnastics	Relationships
	Y4: Multiplication & Division, Length & Perimeter, Fractions, Decimals, Y5: Multiplication, Fractions,		Titanic	Y4: Sound Y5: Properties of materials	Craft and design	Why is important to forgive?	Rock and Roll	Computational Thinking	French weather and the water cycle	Gymnastics	Relationships
Class 5	Y5: Multiplication, fractions, Decimals		Brazil	Y5: Properties of materials	Painting and mixed media	Why do religions look different around the world?	Songs of WW2	Skills showcase	Clothes getting dressed.	Gymnastics	Relationships
	Y6: Multiplication, fractions, Decimals			Y6: Light & light pollution							

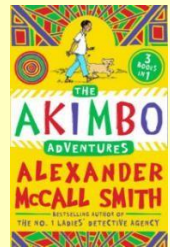

Spring 2


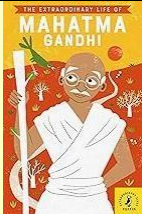
	Maths	English	History Geography	Science	Art DT	RE	Music	Computing	French	PE	PSHE
Class 1 and 2	Y1: Length & Weight, Height & Volume. Y2: Length & weight, Mass, Capacity and Temperature		Significant Explorers	Year 1: Caring for the planet, seasonal change & planting Y2: Living things and their habitats & plants (light and dark)	Textiles: Puppets	How do some people talk to God?	Structure- Myths and Legends	Stop Motion	N/A	Dance	Diversity matters

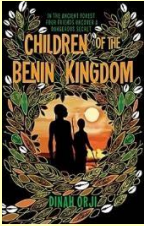

Class 3	Length & Perimeter, Fractions & Capacity		Romans	Light	Structures: constructing a castle.	What happens if we do wrong?	Music partnership- violin	Digital Literacy	In a French classroom	Dance Athletics	Diversity matters
Class 4	Y4: Fractions & Decimals Y5: Decimals & percentages, Perimeter and Area, Statistics		Spain and Catalonia	Y4: Data collection, electricity & energy Y5: Animals including humans & life cycles	Craft and design	Who was Jesus really?	Creating compositions- in response to animation mountains	Sonic Pi	French Monster Pets	Dance Swimming	Diversity matters
Class 5	Y5: Decimals & percentages, Perimeter and Area, Statistics Y6: Area, perimeter, volume, decimals, fractions and percentages		Mayan Civilization	Y5: Animals including humans & life cycles Y6: the circulatory system &	Painting and Mixed media	Why is there suffering?	Composition to represent the festival of colour (Holi)	Sonic Pi	French weather.	Dance Athletics	Diversity matters

Summer 1

	Maths	English	History Geography	Science	Art DT	RE	Music	Computing	French	PE	PSHE
Class 1 and 2	Y1: Multiplication & division, Fractions. Y2: Fractions & Time		Beside the Seaside	Y1: Plants and planting Y2: Plants and Growing Up	Craft and design: woven wonders	Why should we care for others?	Dynamics seaside	Programming Beebots	N/A	Net/wall games	Money matters
Class 3	Fractions, Money & Time.		Investigating India	Plants and Forces	Sculpture & 3d: Abstract shape and space	Why is water symbolic?	Music partnership- violin	Programming Scratch	French Transport	Invasion Games Swimming	Money matters

Class 4	Y4: Decimals, Money & Time. Y5: Shape, position & direction.		Exploring Africa	Y4: Data Collection, Habitats and Deforestation Y5: Reproduction, Reversible and irreversible changes	Drawing	How do people show their commitment?	Changes in Pitch, Tempo and Dynamics	Mars Rover	French speaking world	Invasion Games	Money matters
	Y5: Shape, position & direction. Y6: Area, perimeter, volume, decimals, fractions and percentages		Exploring Egypt	Y5: Reproduction, Reversible and irreversible changes Y6: Variations & Adaptations	Sculpture and 3d.	Why is there suffering?	Film Music	Mars Rover	Exploring the French speaking world.	Invasion Games	Money matters

Summer 2											
	Maths	English	History	Science	Art	RE	Music	Computing	French	PE	PSHE
			Geography		DT						
Class 1 and 2	Y1: Multiplication & division, Fractions.		Seaside holidays in the past and significant pirates.	Y1: Growing and cooking and Nutrition Y2: Bulbs and Seeds, Growing Up and Wildlife	Mechanisms: Fairground wheels	Why should we care for others?	Musical symbols-under the sea.	Programming Scratch	N/A	Cricket & Tennis	Drug education
	Y2: Statistics, Position & Direction										
Class 3	Time, shape & Statistics.		History of India	Magnets, Plants and Biodiversity	Cooking and nutrition: eating seasonally	Why is fire used ceremonially?	Music partnership-violin	Network and the Internet	A circle of life	Cricket & Tennis Swimming	Drug education

Class 4	Y4: Shape, statistics, position & direction.		Benin	Y4: The Digestive System and Food Chains Y5: Plastic Pollution and Reproduction	Drawing	How do people show commitment?	Musical Theatre	Mars Rover	Meet my French family	Cricket & Tennis	Year 4: Growing up
	Y5: Decimals, negative numbers, converting units & volume										Year 5: puberty
Class 5	Y5: Decimals, negative numbers, converting units & volume		Ancient Egypt	Y5: Plastic Pollution and Reproduction Y6: Fossils and Science Project	Sculpture and 3d	Why are some places in the world significant to believers?	Composing and performing a leavers song	Mars Rover	Planning a French holiday	Cricket & Tennis	Year 5: puberty
	Y6: Position & direction, statistics. Converting Units.										Year 6: conception