

# **Our Curriculum Design**

Our **global explorers**, wearing their **Christian values**, carry their **backpack**s to gather and learn to apply skills and knowledge as they complete their expeditions. When they arrive safely home they unpack their backpack into their **cupboard** so their knowledge and skills are ready to use again whenever they need to.

Expeditions may be long and last a whole term or they might be shorter trips, excursions, outings, journeys or jaunt but whenever they complete one they will have in their cupboards memories, experiences, skills and knowledge to use at any point in the future: while still at this school, their next school or in ten / twenty / thirty years' time.

Many of their expeditions will be in their year group continent and include aspects of all curriculum subjects. Travel further afield through whole school excursions or specific subject outings will provide a broad and balanced, memorable and exciting wider curriculum.



Our Explorers	The Expedition Backpack	The Home Cupboard
Logo of <b>LOVE</b>	Collecting key items of	Treasuring the knowledge
Shoes of <b>HOPE</b>	knowledge and skills and	and skills they have carried
Jacket of <b>COMPASSION</b>	how to apply them	home and keeping them safe
Watch of <b>WISDOM</b>		to access in the future
T-shirt of <b>FORGIVENESS</b>		
Trousers of <b>THANKFULNESS</b>		
Hat of TRUST		
INTENT	IMPLEMENTATION	IMPACT

### Planning an expedition takes a lot of thought:

- 1. Where do you want our children, as learners, to go?
- 2. We think about our aims: we are flexible and ambitious
- 3. We relate our expeditions to our curriculum aims which are based on the four basic elements of the Church of England's vision<sup>1</sup>, Christian Aid's Global Neighbours scheme and our school's core Christian values<sup>2</sup>

Know more, remember more, be able to do more

<sup>&</sup>lt;sup>1</sup> Educating for wisdom, knowledge and skills, Educating for hope and aspiration, Educating for community and living well, Educating for dignity and respect

<sup>&</sup>lt;sup>2</sup> Love, compassion, thankfulness, forgiveness, wisdom, hope and trust



### Early years foundation stage (EYFS) statutory framework

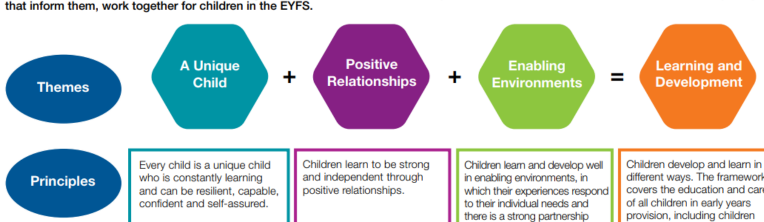
The standards that school and childcare providers must meet for the learning, development and care of children from birth to 5 Published: 31 March 2014 Last updated: 4 September 2023

### **Development Matters in the Early Years Foundation Stage (EYFS)**

Non-statutory guidance material supports practitioners in implementing the statutory requirements of the EYFS

Children are born ready, able and eager to learn. They actively reach out to interact with other people, and in the world around them. Development is not an automatic process, however. It depends on each unique child having opportunities to interact in positive relationships and enabling environments.

The four themes of the EYFS underpin all the guidance. This document - Development Matters - shows how these themes, and the principles



**Practice** 

- **Practitioners**
- · understand and observe each child's development and learning, assess progress, plan for next steps
- support babies and children to develop a positive sense of their own identity and
- · identify any need for additional support
- · keep children safe
- · value and respect all children and families equally

### Positive relationships are

- · warm and loving, and foster a sense of belonging
- sensitive and responsive to the child's needs, feelings and interests
- · supportive of the child's own efforts and independence
- · consistent in setting clear boundaries
- stimulating
- built on key person relationships in early years

between practitioners and parents and carers.

### **Enabling Environments**

- value all people
- value learning

### They offer

- · stimulating resources, relevant to all the children's cultures and communities
- rich learning opportunities through play and playful
- support for children to take risks and explore

different ways. The framework covers the education and care of all children in early years provision, including children with special educational needs and disabilities.

Practitioners teach children by ensuring challenging, playful opportunities across the prime and specific areas of learning and development.

### They foster the characteristics of effective early learning

- Playing and exploring
- Active learning
- · Creating and thinking critically

### **Characteristics of Effective Learning**

### Playing and exploring - engagement

Finding out and exploring Playing with what they know Being willing to 'have a go'

### Active learning - motivation

Being involved and concentrating Keeping trying Enjoying achieving what they set out to do

### Creating and thinking critically - thinking

Having their own ideas Making links Choosing ways to do things

Area of Learning and Development	Aspect	
Prime Areas		
Personal, Social and	Making relationships	
Emotional Development	Self-confidence and self-awareness	
	Managing feelings and behaviour	
Physical Development	Moving and handling	
	Health and self-care	
Communication and Language	Listening and attention	
	Understanding	
	Speaking	
Specific areas		
Literacy	Reading	
	Writing	
Mathematics	Numbers	
	Shape, space and measure	
Understanding the World	People and communities	
	The world	
	Technology	
Expressive Arts and Design	Exploring and using media and materials	
	Being imaginative	

Christian Values					
	Year A	Year B			
Autumn	Compassion	Thankfulness			
Spring	Forgiveness	Wisdom			
Summer	Hope	Trust			

Summer term – class assembly for parents/carers to reflect on an area of learning with a focus on active global citizenship

RSHE						
Autumn 1	Autumn 2	Spring	Summer 1	Summer 2		
Firework safety Black History Month	Remembrance Day Anti-bullying Week	Safer Internet Day Children's Mental Health Week World Book Day	Pride Month	Sun safety Water safety		
Ongoing throughout	the year to support ELC	Gs – daily routines, developing independences	, co-operative play, tur	n taking, school/class		
		rules, continuous provision, storytime				
Families and	Belonging to a	Setting goals	Families and	Growing and		
friendships	community	Safe internet use	relationships	changing		
NSPCC Pants						
Wellbeing – Kapow (additional lessons that can be taught at any point in the year)						
Trying something	My surroundings	Similarities and differences	Kind words	Being animals		
new						

Literacy	
Our Approach to Reading	Drawing Club
Our Approach to Writing	Read Write Inc
Mathematics	
Our Approach to Maths	Mastering number
White Rose Maths	Numbots

RE					
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Being Special –	Why do Christians	Why is the word	Why do Christians	Which places are	Which stories are
where do we	perform nativity	God important to	put a cross in an	special and why?	special and why?
belong?	plays at Christmas?	Christians?	Easter Garden?		

### **Understand the World (Geography – Kapow)**

EYFS activities are designed to be used throughout the year to support Reception teachers in targeting Development Matters statements, while also laying the foundations for pupils' further geography learning. The activities help the children to explore fictional and real maps in familiar contexts and to experience the surrounding natural environment, noticing changes in the weather and seasons over time.

### **Understanding the World (History – Kapow)**

EYFS activities are designed to be used throughout the year to support Reception teachers in targeting Development Matters statements, while also laying the foundations for pupils' further history learning. The activities help the children to reflect on memories and experiences from their own past and extend only to situations that will still be very familiar to their everyday lives.

Expressive Arts and Design (Art and Design – Kapow)							
Drawing	Drawing Painting and mixed media Sculpture and 3D Craft and design						
Marvellous Ma	arks		aint my world	Creation station		Let's get crafty	
Autumn craft	Christm	nas craft	Winter craft	Spring craft	Easte	r craft	Summer craft
Autumn wreaths		dough ations	Threaded snowflakes	Suncatchers	Egg threading		Salt painting

Expressive Arts and Design (Design Technology – Kapow)							
Structures	Structures Cooking and nutrition Textiles Structures						
Junk modellir	ng		Soup	Bookmarks	s Boats		
Autumn	Chris	tmas	Spring	Easter	Summer		
Hibernation box	Sliding	picture	Flower threading	Hanging decoration	Designing and making a rainbow salad		

Expressive Arts and Design (Music – Charanga original scheme)							
Autumn 1	Autumn 1 Autumn 2 Spring 1 Spring 2 Summer 1 Summer 2						
Me!							

MFL (French) – Language Angels						
Autumn	Spring	Summer				
Nursery rhymes	Transport	In the jungle				



Christian Values						
	Year A	Year B				
Autumn	Compassion	Thankfulness				
Spring	Forgiveness	Wisdom				
Summer	Норе	Trust				

Class assembly for parents/carers to reflect on an area of learning with a focus on active global citizenship: Refugee Week in June – linked with Geography unit, 'How have explorers changed the world'

RSHE					
Autumn 1	Autumn 2	Spring	Summer 1	Summer 2	
Firework safety Black History Month	Remembrance Day Anti-bullying Week	Safer Internet Day Children's Mental Health Week World Book Day	Pride Month	Sun safety Water safety	
Families and people	Caring Friendships	Online relationships	Respectful	Being safe	
who care for me	Drug, alcohol and	Internet safety and harms	relationships	Health and	
Mental Wellbeing	tobacco		Physical health and	prevention	
Healthy Eating			fitness	Changing adolescent	
			Basic First Aid	body	
Wellbeing – Kapow (additional lessons that can be taught at any point in the year)					
Making mistakes	Sound	Understanding others	Sharing	Gardening	

English			
Our Approach to Reading	Our Approach to Writing	Read Write Inc	
Maths			
Our Approach to Maths	I see maths	Numbots	
White Rose Maths	Mastering number		

RE					
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Who am I? What	Why does Christmas	Who is Jewish? Wh	at do they believe?	Who made the	What makes some
does it mean to	matter?			world?	places sacred to
belong?					believers?

Science – Kapo	ow				
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Seasonal Changes	Everyday Materials	Sensitive Bodies	Comparing Animals	Introduction to plants	Making Connections

Computing – Teach Computing						
Digital painting	Digital writing	Grouping data	Moving a robot	Programming	Technology around	
				animation	us	

### **Geography – Kapow**

The 'What is it like here?' unit supports pupils to develop an understanding of basic geography by looking at their familiar surroundings and beginning to build an awareness of the United Kingdom. 'What is the weather like in the UK?' extends this knowledge of location and builds upon the children's understanding of weather and seasons from Reception. Concepts such as mapping and directional language are also introduced in this unit, supporting the development of basic geographical skills. With a more secure grasp of location, scale and place, pupils are able to look at a context that will be less familiar to them in our 'What is it like to live in Shanghai?' unit, helping them to begin to developing an understanding of how communities and place can be similar or different to one another, as advised by the National curriculum.

Autumn 1	Spring 1	Summer 1
What is it like here?	What is the weather like in the UK?	What is it like to live in Shanghai>

## **History – Kapow**

The 'How am I making history?' unit supports pupils to develop an understanding of chronology by looking at their own lives and beginning to build an awareness that timelines extend back before they were born. The second unit, 'How have toys changed?' extends this understanding of chronology further into the past (and future) using an object- the teddy bear- which will be familiar to all children to help them develop their concept of time. With a more secure grasp of this concept, pupils are able to look at a context that will be less familiar to them in our 'How have explorers changed the world?' unit, which will help them to begin developing an understanding of how the people and events of the past have shaped the world we live in today.

Autumn 2	Spring 2	Summer 2
How am I making history?	How have toys changed?	How have explorers changed the world?

Art and Design – Kapow (The units can be taught in ANY order)						
Drawing	Painting and mixed media	Sculpture and 3D	Craft and design			
Make your mark	Colour splash	Paper play	Woven wonders			

Design Technology — Kapow (The units can be taught in ANY order)						
Mechanisms	Structures	Textiles	Mechanisms	Cooking and nutrition		
Making a moving story	Constructing a windmill	Puppets	Wheels and axles	Smoothies		
book						

Music – Chara	Music – Charanga (original scheme)						
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Hey You!	Rhythm In The Way We Walk and Banana Rap	In The Groove	Round and Round	Your Imagination	Reflect, Rewind and Replay		

MFL (French) – Language Angels					
Autumn	Spring	Summer 1	Summer 2		
Minibeasts	In my town	Superheroes	Teddy Bear picnic		

PE – Get Set 4 PE					
Autumn	Spring	Summer			
Running and Jumping	Throwing and Catching	Running and Jumping			
Balance, Agility and Co-ordination	Balance, Agility and Co-ordination	Throwing and Catching			
Multi-Skills Games	Dance and Movement	Multi-Skills Games			



Christian Values				
	Year A	Year B		
Autumn	Compassion	Thankfulness		
Spring	Forgiveness	Wisdom		
Summer	Норе	Trust		

Class assembly for parents/carers to reflect on an area of learning with a focus on active global citizenship: Show the Love in February – linked with Geography unit, 'Why is our world wonderful?'

RSHE				
Autumn 1	Autumn 2	Spring	Summer 1	Summer 2
Firework safety Black History Month	Remembrance Day Anti-bullying Week	Safer Internet Day Children's Mental Health Week World Book Day	Pride Month	Sun safety Water safety
Families and people	Caring Friendships	Online relationships	Respectful	Being safe
who care for me	Drug, alcohol and	Internet safety and harms	relationships	Health and
Mental Wellbeing	tobacco		Physical health and	prevention
Healthy Eating			fitness	Changing adolescent
			Basic First Aid	body
Wellbeing – Kapow (additional lessons that can be taught at any point in the year)				
Perseverance	Colour expressions	Compliments	Generosity	Nature walk

English				
Our Approach to Reading	Our Appro	ach to Writing	Read Write Inc	Spelling Shed
Maths				
Our Approach to Maths		I see maths		Numbots/TTRockstars
White Rose Maths		Mastering number		

RE					
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Who is Muslim? What	do they believe?	What do Christians	Why does	What is the Good News	How should we care for the
		believe God is like?	Easter matter?	that Jesus brings?	world and why does it matter?

Science - Kapo	w – Kapow				
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Habitats	Microhabitats	Uses of everyday materials	Life cycles and health	Plant growth	Making Connections

Computing – Teach Computing					
Computing systems around us	Creating digital music	Data and information	Digital photography	Programming a robot	Programming quizzes
		pictograms			

## **Geography – Kapow**

Children revisit the concept of place by studying another non-European country in the unit 'Would you prefer to live in a hot or cold place?' They have the opportunity, as advised by the National curriculum, to explore human and physical features in areas of Kenya and, as in Year 1, compare this to their locality. 'Why is our world wonderful?', the second unit in Year 2 gives pupils the chance to look at features in the UK and explore further physical and human features in the wider world. The third unit builds on geographical skills learnt in Key stage 1 so far and gives children the opportunity to apply them in a more specific context away from the school grounds, using higher level geographical vocabulary.

Autumn 1	Spring 1	Summer 1
Would you prefer to live in a hot or cold	Why is our world wonderful?	What is it like to live by the coast?
place?		

# **History - Kapow**

The first unit in Year 2 'How was school different in the past?' gives pupils the chance to look at history through the familiar school context. The second and third units move onto less familiar contexts again, and in doing so, pupils begin to understand historical significance when considering how people and events of the past have impacted society as a whole.

Autumn 2	Spring 2	Summer 2	
How was school different in the past?	How did we learn to fly?	What is a monarch?	

Art and Design - Kapow (The units can be taught in ANY order)				
Drawing	Painting and mixed media	Sculpture and 3D	Craft and design	
Tell a story	Life in colour	Clay houses	Map it out	

Design Technology - Kapow (The units can be taught in ANY order)					
Mechanisms	Cooking and nutrition	Mechanisms	Structures	Textiles	
Fairground wheel	A balanced diet	Making a moving	Baby bear's chair	Pouches	
		monster			

Music – Chara	nga (original sc	heme)			
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Hands, Feet, Heart	Но Но Но	I Wanna Play In A	Zootime	Friendship Song	Reflect, Rewind and
		Band			Replay

MFL (French) – Language Angels					
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Shapes	Seasons	Animals	Instruments	I am able	Little Red Riding
				I know how to	Hood

PE – Get Set 4 PE		
Autumn	Spring	Summer
Running and Jumping	Throwing and Catching	Running and Jumping
Balance, Agility and Co-ordination	Balance, Agility and Co-ordination	Throwing and Catching
Dance and Movement	Multi-Skills Games	Multi-Skills Games



Christian Values					
	Year A	Year B			
Autumn	Compassion	Thankfulness			
Spring	Forgiveness	Wisdom			
Summer	Норе	Trust			

Class assembly for parents/carers to reflect on an area of learning with a focus on active global citizenship: World Environment Day, 5<sup>th</sup> June – linked with Geography unit, 'Are all settlements the same?'

RSHE	RSHE						
Autumn 1	Autumn 2	Spring	Summer 1	Summer 2			
Firework safety Black History Month	Remembrance Day Anti-bullying Week	Safer Internet Day Children's Mental Health Week World Book Day	Pride Month	Sun safety Water safety			
Families and people	Caring Friendships	Online relationships	Respectful	Being safe			
who care for me	Drug, alcohol and	Internet safety and harms	relationships	Health and			
Mental Wellbeing	tobacco		Physical health and	prevention			
Healthy Eating			fitness	Changing adolescent			
			Basic First Aid	body			
Wellbeing – Kapow (additional lessons that can be taught at any point in the year)							
Practice makes	Making a difference	Shared interests	Appreciation	Motion detection			
perfect							

English					
Our Approach to Reading Read Write Inc					
Our Approach to Writing		Spelling Shed			
Maths	Maths				
Our Approach to Maths	I see maths		TTRockstars		
White Rose Maths	Mastering number				

RE					
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
What does it mean to be a Hindu today?		What is it like to follow God?	What do Christians learn from the	When Jesus left, what next?	What are the deeper meanings of festivals?
			creation story?		

Science – Kapow					
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Movement and nutrition	Forces and magnets	Rocks and soil	Light and shadows	Plant reproduction	Making connections

Computing – Teach Computing						
Connecting	Desktop publishing	Stop frame	Branching databases	Programming -	Programming -	
computers				sequencing sound	events and actions	

# **Geography – Kapow**

Year 3 starts with 'Why do people live near volcanoes?' for deeper insight into physical processes than in Key Stage 1. 'Who lives in Antarctica?' expands on Year 2's hot and cold places and how location affects people differently. 'Are all settlements the same?' lays the groundwork for understanding settlements and natural resources, which Year 4 will expand on.

Autumn 1	Spring 1	Summer 1	
Who do people live neat volcanoes?	Who lives in Antarctica?	Are all settlements the same?	

History – Kapow

'What did the ancient Egyptians believe?' is placed at the end of Year 3 so that pupils have a sufficient understanding of the history of the UK before they compare and make connections with other ancient civilisations.

Autumn 2	Spring 2	Summer 2
British history 1: Would you prefer to live in	British history 2: Why did the Romans settle in	What did the ancient Egyptians believe?
the Stone Age, Iron Age or Bronze Age?	Britain?	

Art and Design - Kapow (The units can be taught in ANY order)					
Drawing	Painting and mixed media	Sculpture ad 3D	Craft and design		
Growing artists	Prehistoric painting	Abstract shape and space	Ancient Egyptian scrolls		

Design Technology - Kapow (The units can be taught in ANY order)					
Textiles	Electrical systems	Mechanical systems	Digital world	Cooking and nutrition	Structures
Cushions	Electric poster	Pneumatic toys	Wearable technology	Eating seasonally	Constructing a castle

Music – Charanga (original scheme)					
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Let Your Spirit Fly	Glockenspiel Stage 1	Three Little Birds	The Dragon Song	Bringing Us Together	Reflect, Rewind and Replay

MFL (French) – Language Angels						
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Phonics 1 I am learning	Vegetables	Fruits	Ice-creams	Presenting Myself	My Family	

PE – Get Set 4 PE		
Autumn	Spring	Summer
Invasion Games (Rugby/Football) Running and Jumping (Cross Country) Dance and Movement Patterns (Gymnastics/Dance)	Net/Wall Games (Tennis/Badminton) Balance, Agility and Co-ordination (Gymnastics, Dance) Invasion Games ( Netball/Basketball)	Running and Jumping (Athletics) Throwing and Catching (Athletics) Striking and Fielding Games (Rounders/Cricket)



Christian Values					
Year A Year B					
Autumn	Compassion	Thankfulness			
Spring	Forgiveness	Wisdom			
Summer	Норе	Trust			

Class assembly for parents/carers to reflect on an area of learning with a focus on active global citizenship: Fairtrade Fortnight in February/early March – linked with Geography unit, 'Where does our food come from?'

RSHE						
Autumn 1	Autumn 2	Spring	Summer 1	Summer 2		
Firework safety Black History Month	Remembrance Day Anti-bullying Week	Safer Internet Day Children's Mental Health Week World Book Day	Pride Month	Sun safety Water safety		
Families and people	Caring Friendships	Online relationships	Respectful	Being safe		
who care for me	Drug, alcohol and	Internet safety and harms	relationships	Health and		
Mental Wellbeing	tobacco		Physical health and	prevention		
Healthy Eating			fitness	Changing adolescent		
			Basic First Aid	body		
Wellbeing – Kapow (additional lessons that can be taught at any point in the year)						
Resilience	My thoughts	Pen pals	Giving to my community	Making a beat		

English			
Our Approach to Reading		Read Write Inc	
Our Approach to Writing		Spelling Shed	
Maths			
Our Approach to Maths	I see maths		TTRockstars
White Rose Maths	Mastering number		

RE					
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
What does it mean	to be a Sikh today?	What kind of world did Jesus want?	Why do Christians call the day Jesus died 'Good Friday'?	What is the Trinity (Incarnation and God)?	How and why do believers show their commitment during the journey of life?

Science – Kapow					
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Digestion and food	Electricity and	States of matter	Sound and	Classification and	Making connections
	circuits		vibrations	changing habitats	

Computing – Teach Computing					
The internet	Audio production	Photo editing	Data logging	Programming – repetition in shapes	Programming – repetition in games

# **Geography – Kapow**

In 'Why are rainforests important to us?' children are introduced to biomes. This is built upon in the unit 'Where does our food come from?' and ties together how climate and vegetation impact communities and trade. The third unit, 'What are rives and how are they used?' builds on these concepts further and gives children and opportunity to bring learning back to their locality during the fieldwork opportunity. The second and third unit in Year 4 build upon the concepts of settlements existing around natural resources and physical processes such as weather and climate.

Autumn 1	Spring 1	Summer 1
Why are rainforests important to us?	Where does our food come from?	What are rivers and how are they used?

# History - Kapow The British History units are after 'How have children's lives changed?' in Year 4 because these units look at more abstract substantive concepts, such as power, invasion, ettlement and trade, which are often challenging for children to understand. Autumn 2 Spring 2 Summer 2 How have children's lives changed? British history 3: How hard was it to invade British history 4: Were the Vikings raiders,

Art and Design – Kapow (The units can be taught in ANY order)					
Drawing	Painting and mixed media	Sculpture and 3D	Craft and design		
Power Prints	Light and dark	Mega materials	Fabric of nature		

and settle in Britain?

traders or settlers?

Design Technology - Kapow (The units can be taught in ANY order)					
Electrical systems	Mechanical systems	Digital world	Cooking and nutrition	Structures	Textiles
Torches	Making a slingshot car	Mindful moments timer	Adapting a recipe	Pavilions	Fastenings

Music – Charanga (original scheme)					
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Mamma Mia	Glockenspiel Stage 2	Stop!	Lean On Me	Blackbird	Reflect, Rewind and Replay

MFL (French) – Language Angels					
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Phonics 2	The date	In the classroom	At the tearoom, at	Do you have a pet?	Habitats
What is the			the café, at the		
weather?			restaurant		

PE – Get Set 4 PE		
Autumn	Spring	Summer
Invasion Games ( Netball/Basketball) Invasion Games (Rugby/Football) Balance, Agility and Co-ordination (Gymnastics, Dance) Running and Jumping (Cross Country)	Net/Wall Games (Tennis/Badminton) Running and Jumping (Orienteering) Dance and Movement Patterns (Gymnastics/Dance)	Running and Jumping (Athletics) Throwing and Catching (Athletics) Striking and Fielding Games (Rounders/Cricket) Swimming



Christian Values					
	Year A	Year B			
Autumn	Compassion	Thankfulness			
Spring	Forgiveness	Wisdom			
Summer	Норе	Trust			

Class assembly for parents/carers to reflect on an area of learning with a focus on active global citizenship: World Water Day, 22<sup>nd</sup> March – linked with Geography unit, 'Why do oceans matter?'

RSHE							
Autumn 1	Autumn 2	Spring	Summer 1	Summer 2			
Firework safety Black History Month	Remembrance Day Anti-bullying Week	Safer Internet Day Children's Mental Health Week World Book Day	Pride Month	Sun safety Water safety			
Families and people	Caring Friendships	Online relationships	Respectful	Being safe			
who care for me	Drug, alcohol and	Internet safety and harms	relationships	Health and			
Mental Wellbeing	tobacco		Physical health and	prevention			
Healthy Eating			fitness	Changing adolescent			
			Basic First Aid	body			
Wellbeing – Kapov	Wellbeing – Kapow (additional lessons that can be taught at any point in the year)						
Growth mindset	Others around me	Working together	Pay it forward	Adaptive sports			

English			
Our Approach to Reading Read Write Inc			
Our Approach to Writing		Spelling Shed	
Maths			
Our Approach to Maths	I see maths		TTRockstars
White Rose Maths	Mastering number		

RE					
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
What does it mean	What kind of King is	How can following	What did Jesus do to	What would Jesus	Why do some people
for Muslims to follow	Jesus?	God bring freedom	save human beings?	do?	believe in God, and some
God?		and justice?			not?

Science – Kapow						
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Sun	nmer 2
Mixtures and	Properties and	Earth and space	Life cycles and	Imbalanced forces	Human	Making
separation	changes		reproduction		timeline	connections

Computing – Teach Computing						
Searching	Vector graphics	Video production	Flat fil databases	Programming – selection in physical computing	Programming – selection in quizzes	

## **Geography – Kapow**

'What is life like in the Alps?' begins Year 5 with a case study combining the interdependence of both the human and physical environment, additionally building exposure to colder environments as introduced in Key stage 1 and in Year 3. 'Why do oceans matter?'' builds on the understanding children have gained around climate change during Year 4. Exploration of a different type of biome and how humans utilise this environment is explored in the unit 'Would you like to live in a desert?'

Autumn 1	Spring 1	Summer 1
What is life like in the Alps?	Why do oceans matter?	Would you like to live in the desert?

# **History - Kapow**

The British History unit 'What was life like in Tudor England?' is taught first, allowing an opportunity to revisit and build on the children's understanding of the chronology of British history from Year 4. They then move on to comparing Britain to ancient Greece and the Maya civilisation.

Autumn 2	Spring 2	Summer 2
British history 5: What was life like in Tudor	What did the Greeks ever do for us?	How did the Maya civilisation compare to the
England?		Anglo-Saxons?

Art and Design – Kapow (The units can be taught in ANY order)					
Drawing	Painting and mixed media	Sculpture and 3D	Craft and design		
I need space	Portraits	Interactive installation	Architecture		

Design Technology - Kapow (The units can be taught in ANY order)					
Mechanical systems	Digital world	Cooking and nutrition	Structures	Textiles	Electrical systems
Making pop-up book	Monitoring devices	What could be healthier?	Bridges	Stuffed toys	Doodlers

Music – Charanga (original scheme)							
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Livin' On A Prayer	Classroom Jazz 1	Make You Feel My	The Fresh Prince of	Dancing On The	Reflect, Rewind and		
		Love	Bel-Air	Street	Replay		

MFL (French) -	- Language Ang	els			
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Phonics 3	My home	Olympics	Habitats	Clothes	The planets
Do you have a pet?					

PE – Get Set 4 PE					
Autumn	Spring	Summer			
Invasion Games (Rugby/Football)	Net/Wall Games (Tennis/Badminton)	Striking and Fielding Games			
Swimming	Swimming	(Rounders/Cricket)			
Running and Jumping (Cross Country)	Dance and Movement Patterns	Running and Jumping (Athletics)			
Balance, Agility and Co-ordination	(Gymnastics/Dance)	Throwing and Catching (Athletics)			
(Gymnastics, Dance)	Invasion Games ( Netball/Basketball)				



Christian Values				
	Year A	Year B		
Autumn	Compassion	Thankfulness		
Spring	Forgiveness	Wisdom		
Summer	Норе	Trust		

Class assembly for parents/carers to reflect on an area of learning with a focus on active global citizenship: Holocaust Memorial Day, 27<sup>th</sup> January – linked with History unit, 'What was the impact of WWII on the people of Britain?'

RSHE				
Autumn 1	Autumn 2	Spring	Summer 1	Summer 2
Firework safety Black History Month	Remembrance Day Anti-bullying Week	Safer Internet Day Children's Mental Health Week World Book Day	Pride Month	Sun safety Water safety
Families and people	Caring Friendships	Online relationships	Respectful	Being safe
who care for me	Drug, alcohol and	Internet safety and harms	relationships	Health and
Mental Wellbeing	tobacco		Physical health and	prevention
Healthy Eating			fitness	Changing adolescent
			Basic First Aid	body
Wellbeing – Kapow (additional lessons that can be taught at any point in the year)				
Goal setting	Myself	Community	Apologising	Brain breaks

English			
Our Approach to Reading		Read Write Inc	
Our Approach to Writing		Spelling Shed	
Maths			
Our Approach to Maths	I see maths		TTRockstars
White Rose Maths	Mastering number		

RE					
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Creation and Science -	Was Jesus the	What does it mean for	What difference does	What does it mean if	How do religions help
Kapow – conflicting or	Messiah?	a Jewish person to	the resurrection make	God is holy and	people through good
complimentary?		follow God?	for Christians?	loving?	times and bad times?

Science – Kapo	ow				
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Classifying big and	Light and reflection	Evolution and	Circuits, batteries	Circulation and	Making connections
small		inheritance	and switches	exercise	

Computing – T	Computing – Teach Computing						
Communication	3D modelling	Webpage creation	Introduction to spreadsheets	Programming – variable games	Programming – sensing movement		

## **Geography – Kapow**

'Can I carry out an independent fieldwork enquiry?' is the last unit in Year 6, as children are given the opportunity to bring all their knowledge and skills together to independently showcase how they can think like a geographer. Units in Year 6 expose children to more complex issues of population, energy production and consumption and encourage them to consider data through an analytical lens. These units, build upon components learnt throughout Key stage 2 such as settlement, economic opportunity, weather and physical processes.

Autumn 1	Spring 1	Summer 1
Why does population change?	Where does our energy come from?	Can I carry out an independent fieldwork enquiry?

# **History – Kapow**

'What does the census tell us about our local area?' and 'What was the impact of World War 2 on the people of Britain?' are together so the children can compare local and national issues. 'Unheard histories' is a transition unit preparing children for studying history at Key Stage 3, and so is the final unit.

Autumn 2 Spring 2		Summer 2
What does he Census tell us about our local	British history 6: What was the impact of	Unheard histories: Who should go on the
area?	WWII on the people of Britain?	banknote?

Art and Design – Kapow (The units can be taught in ANY order)					
Drawing Painting and mixed media Sculpture and 3D Craft and design					
Make my voice heard	Artist study	Making memories	Photo opportunity		

Design Technology - Kapow (The units can be taught in ANY order)					
Digital world	Cooking and nutrition	Structures	Textiles	Electrical systems	Mechanical systems
Navigating the world	Come dine with me	Playgrounds	Waistcoats	Steady hand game	Automata toys

Music – Charanga (original scheme)								
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
Нарру	Classroom Jazz 2	A New Year Carol	You've Got A Friend	Music and Me	Reflect, Rewind and Replay			

MFL (French) – Language Angels								
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
Phonics 4	The weekend	Healthy lifestyles	WWII	Me in the world	Vikings			
At school								

PE – Get Set 4 PE							
Autumn	Spring	Summer					
Invasion Games	Net/Wall Games (Tennis/Badminton)	Striking and Fielding Games					
(Netball/Basketball)	Running and Jumping (OAA/Orienteering)	(Rounders/Cricket)					
Invasion Games (Rugby/Football)	Swimming	Running and Jumping (Athletics)					
Balance, Agility and Co-ordination	Dance and Movement Patterns	Throwing and Catching (Athletics)					
(Gymnastics, Dance)	(Gymnastics/Dance)						
Running and Jumping (Athletics, Cross							
Country)							