Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Curriculum Enquiry Question	How can we take care of each other?	Why is it important to be fair?	Why should we tell the truth?	How can we be brave?	How can we be a friend of Jesus?	
Gospel Virtue	Love	Justice	Integrity	Courage	Faith	
Theme	We are super!	Into the woods / Christmas	Once upon a time around the world.	We are super scientists!	Animals come to visit!	Our lives in the past, present and in the future.
RE	Creation	Catholic Social Teaching	Christmas Revelation	Lent Holy Week	Easter	Pentecost & Mission Sacraments
Key Text	Supertato!	The Gruffalo	Handas Surprise	Stomp Dinosaur Stomp	Snail and the whale	Once there were Giants
	Zog	Stickman	We all went on Safari	The Hungry Caterpillar	Over and Under the Pond	Toys from the Past
	Super worm	Owl babies	Don't spill the milk	Rainbow Fish - poetry	The Great Kapok Tree	Coming to England
	This is Me	Bear Hunt	Baby goes to market		A Visit to the Farm	The Koala who Could
	A Superhero Like You	Mrs Noah's Garden	Sally and the Limpet		The Tiger that Came To Tea	The Lion Inside
	Grow Strong! A Book about	Greta and The Giants	The Spell Shell			
	Healthy Habits	Four Seasons Make a Year				
T4W Text	Supertato! Super worm	The Gruffalo Bear Hunt	Handas Surprise Sally and the Limpet	Stomp Dinosaur Stomp The Hungry Caterpillar	The Tiger that Came To Tea Rainbow Fish	The Koala who Could Once there were Giants
 English - Phonics Phonics (word reading & writing) Communication & Language Comprehension 	Initial Code, Units 1-7 Segmenting, blending, phoneme manipulation. Reading and spelling CVC words.	Initial Code, Units 8-11 Using specific digraphs, reading and spelling CVCC, CCVCC, CCVC, CCCVC words. To write sentences dictated by the teacher.	Consolidation of Initial Code. Using specific digraphs, reading and spelling CVCC, CCVCC, CCVC, CCCVC words. Learn common exception words and start to sound out and write nonsense words. To write sentences dictated by the teacher.	Initial Code, Units 8-11 Using specific digraphs, reading and spelling CVCC, CCVCC, CCVC, CCCVC words. Practise common exception words and sounding out and writing nonsense words. To write sentences dictated by the teacher.	Initial Code, Units 8-11. Consolidation of Initial Code. Using specific digraphs, reading and spelling CVCC, CCVCC, CCVC, CCCVC words. Practise common exception words and sounding out and writing nonsense words. To write sentences dictated by the teacher.	Consolidation of Initial Code. Using specific digraphs, reading and spelling CVCC, CCVCC, CCVC, CCCVC words. Consolidation Bridging lessons to Y1 Putting words into a sentence using skills. Writing words with digraphs in everyday words. Children should know 10 digraphs by the end of Reception.
 English - Adult Guided Phonics (word reading & writing) Communication & Language Comprehension 	Retelling stories using role-play/props. Name writing, letter formation, tripod grip	Retelling stories using role-play/props. Name writing, tripod grip. T4W retelling with actions. Anticipate what will happen next in a story. Letter formation Capital letters & full stops. Finger spaces.T4W retelling with actions.	Retell stories using their own words and recently introduced vocabulary. Anticipate what happens next. Writing own sentences using oral rehearsal. T4W. Capital letters, full stops and other symbols. Letter formation. Writing simple phrases. Write a simple sentence with capital letters, full stops and finger spaces.	Use and understand recently introduced vocabulary during discussions about stories and non-fiction. Write a simple sentence with capital letters, full stops and finger spaces. Retelling stories in own words. Anticipate what happens next. Writing own sentences using oral rehearsal. T4W. Capital	Write sentences with capital letters, full stops, finger spaces and other symbols. Begin to use story language in writing. Writing own short phrases to describe/explain a picture. Writing is phonetically plausible. Asking and responding appropriately to questions. Use and understand recently introduced vocabulary in role-play. Retelling stories in	Use and understand recently introduced vocabulary in poems and rhymes. Write sentences with capital letters, full stops, finger spaces and others symbols. Begin to use story language in writing. Writing own short phrases to describe/explain a picture. Writing is phonetically plausible. Asking and responding appropriately to questions. Use and

				letters, full stops and other symbols.	own words.Anticipate what happens next. Writing own sentences using oral rehearsal. T4W	understand recently introduced vocabulary in role-play. Writing own short phrases to describe/explain a picture.
Maths White Rose Number Numerical Patterns 	Match & sort, Compare amounts, compare size, mass & capacity, exploring patterns, representing 1,2,3, comparing 1,2,3, composition 1,2,3,	Circles & triangles, Positional Language, Representing Numbers to 5, one more & one less, shapes with 4 sides, time	Introducing 0, comparing numbers to 5, composition 4 & 5, Compare mass & capacity, 6,7,8, combining 2 amounts	Making pairs, length & height, time, counting to 9 & 10, comparing numbers to 10, bonds to 10, 3D shapes, patterns	Building numbers beyond 10, counting patterns beyond 10, spatial reasoning, match, rotate, manipulate, adding more, taking away, compose & decompose.	Doubling, sharing & grouping, even and odd, visualise & build, patterns & relationships, mapping, spatial reasoning.
Maths Mastering Number • Number • Numerical Patterns	Cardinality & Counting Counting: saying number words in sequence, tagging each object with one number word, knowing the last number counted gives the total so far. Subitising: recognising small quantities without the need to count them all. Numeral meanings. Conservation: knowing a number does not change if things are rearranged.	<u>Comparison</u> More than/less than, identifying groups with the same number of things, comparing numbers & reasoning, knowing the one more than/one less than relationship between counting numbers,	<u>Composition</u> Part-whole:identifying smaller numbers within a number, inverse operations, a number can be partitioned into different pairs of numbers, a number can be partitioned into more than 2 numbers, number bonds, Pattern Shape & Space Measures	Pattern Continuing an AB & ABC pattern, copying an AB pattern, making their own AB pattern, identifying repeats, pattern spotting.	<u>Shape & Space</u> Spatial awareness & vocabulary, representing spatial relationships, shape awareness, properties of shapes, relationships between shapes.	<u>Measure</u> Recognising attributes, comparing amounts of continuous quantities, awareness of comparison in estimating & predicting, comparing indirectly, using units to measure, time to sequence events, experience specific time durations.
History Understanding the world • Past & Present • People, culture & communities • The Natural World	People who help us: Talk about the lives of people around them and roles in society. Who is important in their lives? Talk about members of their immediate family and community.	Talking about people, places and environments & caring for our world. Comment on images of familiar situations in the past. Compare and contrast characters from stories, including figures from the past.	Celebrating differences - understanding not to judge others by the way they look or where they come from. Know that some places are special to members of their community. Recognise that people have different beliefs and celebrate special times in different ways.	Looking at how things change over time. Understanding we need to wait sometimes as things can take a long time (self-control). Growing flowers. Dinosaur fossils. Space - looking at events from the past: landing on the moon	Explore the natural world around them, making observations and drawing pictures of animals and plants when they are born and how they grow and change. Discussion of things/stories created in the past and now and compare & contrast. (Tiger That Came to Tea)	Discuss change over time. Once there were Giants. Timelines, comparing photographs of babies, toddlers and reception children/year 1.
Science Understanding the world • Past & Present • People, culture & communities • The Natural World	Healthy eating. Comparing healthy food and diets with how unhealthy food can affect our bodies. Managing self lesson. Grow Strong! A Book about Healthy Habits .	Chn to observe the weather / seasons and animals. They look at understanding the effects of the changing seasons and the natural world around them. Seasons lesson- Four Seasons Make a Year. Chn to observe changing states of matter eg. freezing and melting.	Recognise some environments that are different from the one in which they live. Building /creating things using different materials. Africa and our local area comparison lesson.	Minibeasts / plants / caterpillars. Describe their natural world around them, making observations of animals, plants and changing states of matter. Looking after our world/eco-week. Space: Space lesson	Explore the natural world around them, making observations and drawing pictures of animals and plants. Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class. Habitat lesson.	Looking at how things change over time: People, materials, environment, gardens etc. Contrasting environments. Describe what they see, hear and feel whilst outside.
Geography Understanding the world	Talk about the lives of people around them and	Chn to observe the weather / seasons and animals. They	Learning about people and places around the world and	Looking at how things change over time. Understanding we	Explore the natural world around them, making	Showing care and compassion for all living

SMSC, RSHE, Anti-Bullying	<u>Being in my world:</u> Talk about the lives of the people around them and their roles in society.	<u>Celebrating differences:</u> Anti-bullying Week. Know some similarities and differences between different religious and	<u>Dreams and goals</u> : Mental Health Week. Focus on Trick Box learning including story books from Trick Box scheme	<u>Healthy me</u> : going to the toilet/dressing independently. Manage own basic hygiene and personal needs. Healthy	<u>Relationships:</u> Understand their own feelings and others. Show sensitivity to their needs and others. Form	<u>Changing me:</u> Build up confidence to try new activities.Have a positive sense of self and show resilience and perseverance
 PSED Self-Regulation Managing Self Building Relationships Trick Box 	Build up confidence to try new activities. Build up independence Become familiar with rules and routines of school. Going to the toilet/dressing independently. Manage own basic hygiene and personal needs. Taking turns with others.	Understand their own feelings and others. Set and work towards simple goals. Form positive attachments to adults and peers.	Regulate behaviour appropriately. Being able to wait for what they want and control immediate impulses. Show sensitivity to their needs and others.	Have a positive sense of self and show resilience and perseverance in the face of challenge. Give focused attention to what the teacher is saying. Be able to shift attention when engaged in activity.	Pay attention to their teacher and follow mult-istep instructions. Understand the importance of healthy food choices. Form positive attachments and friendships. Work and play cooperatively.	Show ability to follow instructions involving several ideas. Set and work towards simple goals. Preparing for year 1. Trick Box Review
British Values	People who help us - Firefighters/policeman/nurs es/doctors	Role play/stories of how we can help others and put them first.	Exploring life in other countries through stories and role play.	1 · ·	Caring and looking after others including families, friends and animals.	We are special because we are unique.
 Music Expressive arts and design Creating with Materials Being Imaginative & Expressive 	Autumn 1 Introduction to music with specialist music teacher. Identify the difference between simple rhythms and beats. Sing a range of well-known nursery rhymes and songs with actions.	<u>Autumn 2</u> Nativity performance: learning songs and dances and perform to an audience. Move in time with music and perform with class and peers	Spring Term 1 They will also explore the first 5 notes on the Glockenspiel using a basic hand and finger technique. They will learn to play very simple tunes altogether in time. Based on 3 pitches. African drumming with specialist teacher.Songs around the world/ different languages. African songs and dancing, continent song, Spanish colour song.	•	Compose music influenced by animals using the outdoor performance/music area.	Use percussion instruments to explore pitch and express understanding of key texts through music.
 Art/DT Expressive arts and design Creating with Materials Being Imaginative & Expressive 	Self portrait with specialist art teacher. Draw/mark make and paint using a range of materials, tools and techniques. Share creations with the class.	Observational natural world art with specialist teacher. Experiment with colour (mixing colours). Explain the processes they have used. Make props and materials to use in role playing characters in narratives and stories. Christmas cards	African pots with specialist art teacher. Experiment with texture and a range of materials and media. Explain the processes they have used.	Dinosaur junk modelling with specialist teacher. Experiment with design using junk modelling, construction and a range of materials. Explain the processes they have used.	Rainbow Fish Collage with specialist art teacher. Drawing/painting pictures of animals and plants using different techniques and mediums.	Creating rainbows: explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function
 Past & Present People, culture & communities The Natural World 	roles in society. Who is important in their lives? Name and describe people who are familiar to them.	look at understanding the effects of the changing seasons and the natural world around them. Explore the natural world around them.	celebrating differences. Draw information from a simple map. Recognise some similarities and differences between life in Africa and country and other countries.	need to wait sometimes as things can take a long time (self-control). Growing flowers & vegetables. Dinosaur fossils. Space - looking at events from the past: landing on the moon.	observations and drawing pictures of animals and plants when they are born and how they grow and change. Discuss change over time. Once there were Giants. Timelines, comparing photographs of babies, toddlers and reception children.	creatures.Talking about how people are the same and different - equality. Future aspirations.

		cultural communities in this country, drawing on their experiences and what has been read in class.		eating choices.	positive attachments and friendships. Work and play cooperatively.	in the face of challenge.
Physical DevelopmentFine Motor Skills	Using cutlery, using scissors, hold a pencil comfortably with the correct tripod grip.	Using paint brushes and other small tools. Accuracy when using a pencil.	Use a range of small tools to build up strength and begin to show accuracy and care when drawing. Letter formation sessions	Forming letters and numbers correctly. Show control over small objects. Letter formation sessions.	Show accuracy and care when drawing and copying. Show control over small objects with increasing accuracy.	Show accuracy and care when drawing and copying with increasing precision. Show control over small objects with increasing accuracy.
PE • Gross Motor Skills	<u>Walking</u> : Pupils will explore walking using different body parts in different directions, at different levels and at different speeds	High, low, over, under: The focus of learning is to introduce, 'champion gymnastics' by moving in a high way and explore making high shapes. Jumping The focus of learning is to explore jumping in a variety of ways. Pupils will explore jumping, in different directions, at different speeds and different levels.	Moving: The focus of the learning is to introduce 'champion gymnastics' by moving and making shapes using different body parts. Feet: The focus of learning is to explore different ways of using our feet to move with a ball. Explore what happens when they kick a ball using different parts of their feet and begin to understand how to control a ball.	<u>Dinosaurs:</u> The focus of the learning is to explore different movements using different parts of the body. Pupils will create movements as dinosaurs. <u>Hands 1:</u> The focus of learning is to explore different ways of using our hands to move with a ball. Explore different ways of pushing a ball. Learn the meaning of the word control and start to understand why it is important to keep the ball close.	Hands 2: The focus of the learning is to explore different ways of throwing a beanbag and start to learn why we need to aim when we are throwing. Games for understanding: The focus of the learning is to understand why it is important to take turns when playing a game	<u>Ourselves</u> : The focus of learning is to explore different movements using different parts of the body. <u>Sports day practice.</u>
Computing/online Safety	Role play with technology Role play area with a range of technology, both functioning and broken devices, or a variety of electronic toys, such as remote controlled cars, walkie-talkies and interactive pets, as part of continuous provision.	Internet Safety Internet safety. Discussion of how to stay safe when using tablet or laptops. Smartie The Penguin Story and Song <u>https://www.youtube.com/wa</u> <u>tch?v=w7vZF-8bTFI</u> IPADS - taking pictures and selfies and creating a virtual and in-class gallery	Programming 1 <u>All about instructions</u> The class follow instructions as part of practical activities and games. <u>https://drive.google.com/file /d/14C3gl_a44o7fpbA5yw9v</u> <u>AOR79i4m8tU3/view</u>	Programming 2 Programming Bee-Bots <u>ADAPTED</u> Children learn about directions, experiment with programming a Bee-bot/Blue-bot and tinker with hardware.	<u>Data Handling</u> <u>Introduction to data</u> Children sort and categorise data and are introduced to branching databases and pictograms. <u>https://drive.google.com/file</u> /d/1YxlCLlcumJzimEwOtTD7 v1EG3qAyDFNK/view	<u>Computing systems and</u> <u>networks</u> <u>ADAPTED</u> Children to locate keys on a keyboard and find their first and surname. (IPADS) <u>https://docs.google.com/doc</u> <u>ument/d/1ERBK0EB0GH4D5-</u> <u>-vWKX90Lp7XGcOI1mb0iSm</u> <u>MG7NSrM/edit</u>
<u>Communication and Language</u> Listening, Attention & Understanding Speaking (Oracy)	Listen carefully to stories and input. Participate in small group and 1:1 discussions. Take turns in conversations. Use well-formed sentences. Using a wide range of words.	Respond appropriately when being read to and during class/group discussions. Develop participation in class discussions offering own ideas and new vocabulary.To know the meaning of some words. Be able to retell short stories.	To begin to offer explanations for why things might happen using new vocabulary from stories, non-fiction, rhymes and poems. Use most speech sounds correctly. Enjoy listening to stories, rhymes and songs and start to make up their own.	Hold a conversation when engaged with peers and teachers.Explain why things happen using recently introduced language from stories, rhymes and non-fiction books. Ask relevant questions and make relevant comments. Understand spoken instructions without stopping what they are doing.	Make comments about what they have heard in small group discussions. Express their own ideas using full sentences with modelling and support from the teacher. Understand more complicated language, e.g. first, last, might, maybe, above, in-between. Understand sequencing words.	Ask questions to clarify their understanding.Hold a conversation when engaged with peers and teachers. To develop explanations of why things happen using recently introduced language from stories, rhymes and non-fiction books. Using past and present tense accurately. Take on different roles in imaginative play. Use talk to

						help work out problems, organise their thinking and take part in activities.
Spanish	Autumn 1 and 2. Focus on English communication and language: Listening, Attention & Understanding and Speaking.	Autumn 1 and 2. Focus on English communication and language: Listening, Attention & Understanding and Speaking.	I know how to say hello and introduce myself.	I can sing the colour song.		I can start to know the colours rojo, blanco, verde, azul, amarillo, and negro.
Trips	Firefighter/dentist visit/superhero day	A walk through the woods.	Around the world Dressing Up Day	Crazy creatures	Longdown Activity Farm	Visit to Year 1 Classrooms