RECEPTION LONG TERM PLAN

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Themes	Starting School	Autumn	Down on the	Growing &	Minibeasts	*People Who
			Farm!	Keeping Healthy		Help Us
Curriculum Lenses:	Friendship	*Autumn			Transport	
		Celebrations (Bonfire Night,	Wild Animals	Recycling		*Homes
Power and Peace	*Ourselves	Diwali,			*Space	
		Remembrance	*Chinese New	Spring		Summer
Imagination and Innovation	*Our Senses	Day)	Year			
magmation and milevation				*Easter		
		Toys				
What a Wonderful World						
		*Winter				
*Equity and Diversity		Christmas				
Key Knowledge	Know the names	Know how to	Know the names	Know the key	Know and	Know the type of
	of members of	stay safe on	of seven farm	elements of	sequence the	job a person
	their immediate	Bonfire Night.	animals, the	keeping healthy:	various stages of	does when
	family and	PSED	names of their	sleep, exercise,	the butterfly life	shown a picture
	community.	, 520	young and where	diet, water,	cycle.	
				hygiene,		



History O DOED		thou live on a	inaluding	Coionas	and tall, about
History & PSED		they live on a	including	Science	and talk about
	Know in Autumn	farm.	toothbrushing.		what they do.
Know the three 'golden' rules and can talk	many leaves turn red, orange, yellow or brown.	Geography & Science	Geography, Science & PSED	Know the names of minibeasts which live in the	Geography Know the ways
about them. PSED	Geography & Science	Know that sheep produce wool, cows provide	Know and give examples of healthy and not	soil, under rocks/wood and fly in the air.	in which doctors, nurses, the police, and fire
Know the 'good	Know the names of conkers,	milk and hens lay eggs.	so healthy food. Science & PSED	Geography & Science	fighters can help them.
listening rules' and demonstrate	acorns, and	Geography &			Geography
this when listening in large group activities. PSED Know the different parts of their body and can point to them when	Geography & Science Know that hedgehogs and toads hibernate	Know the names of seven wild animals and talk about their main features. Geography & Science	Know and talk about two local athletes and what they achieved – Rebecca Adlington & Beth Tweddle History	Know which type of transport is used on a road, in the air, on water and on rails. Geography, History & Science	Know the names of different types of homes and materials used to build them. Geography, Science & History
asked. Science		Know how families celebrate the	Know we must look after our planet by	Know some features of several types of	Know that homes around



	Know Diwali is a	Chinese New	recycling,	transport, now	the world are
	celebration of	Year. Know each	composting, and	and in the past.	different.
Know the five senses are smell, touch,	light, which families prepare for and celebrate	year is named after one of the twelve animals in	picking up litter. Geography &	History	Geography
taste, sight, and hearing. Science	together. During the celebration, diva lamps are lit, Rangoli and Mendhi patterns drawn, and special food is cooked. RE, History &	the Chinese zodiac. History, Geography & RE	Know that plants need light, sun, water, and food to grow. Geography & Science	Know that to cross the road safely, we should stop, look, and listen and always be with an adult. PSED	Know that in Summer we have more daylight, and the temperature is warmer. Geography & Science
	Know the toys you play with differs as you grow older. Know about some of the toys which children played with in the past.		Know that in Spring many flowers and plants start to grow, and some trees have blossom. Geography & Science	Know we live on a planet called Earth and in space there are other planets, stars, the moon, and sun. Science	Know we need a sun hat and sun cream to keep safe in the sun and we also need to drink plenty of water. Science & PSED
	History			Know about an astronaut from	Know we need to pick up our



		Know that in winter many trees are bare, it is colder, and we may see frost, ice, and snow. Science & Geography Know that Christians celebrate Christmas because it is Jesus' Birthday. History & RE		Know that Christians celebrate Easter and how it is celebrated. History & RE	the past: Neil Armstrong and an astronaut of the present: Tim Peake History	rubbish when we go to the beach, or it goes into the sea. Geography & Science
Vocabulary	Kind hands, words, friends	Hibernation, conkers, acorns, pinecones, squirrels, hedgehogs,	Pig, cow, sheep, goat, horse, chicken, duck	Healthy, unhealthy, sleep, exercise, water, fruit, vegetables, hygiene, energy,	Egg, caterpillar, chrysalis, butterfly, nectar Train, steam engine,	Police officer, teacher, firefighter, builder, vet, doctor, nurse



	Listen, hear,	pumpkins,	Piglet, calf, lamb,	muscles, bones,	motorbike, van,	School, doctors'
		'		teeth	1	1
	look, see, touch,	sparklers, fire	kid, foal, chick,	teetn	lorry, ferry, horse	surgery, hospital,
	feel, taste, smell		duckling		and cart, boat,	vet's surgery,
					submarine, ark,	police station,
		Diwali, diva, clay,		Earth, recycling,	ferry, aeroplane,	fire engine,
	Ears, eyes,	fireworks, Barfi,	Sty, field, stable,	compost	helicopter	construction site
	mouth, tongue,	Rangoli patterns,	coup, pond			
	nose	saree, temple				
				Plant, water,	Sky, air, sea,	House,
			Wool, milk, eggs	watering can,	river, canal, lake,	bungalow, flat,
	Arms, shoulders,	Ice, snow,		rain, soil,	road, railway	caravan,
	elbows, wrists,	frozen,		compost,	track	houseboat,
	hands, fingers,	snowman, frost,	Tiger, zebra,	sunlight, light,		castle
	legs, hips, knees,	fog	giraffe, monkey,	dark, seed, grow,		
	ankles, feet,		elephant,	roots, shoot,	Roundabout,	
	toes, neck, chin		crocodile, bear	seedling, stem,	traffic lights, stop	Cement,
		Jesus, stable,		leaf	sign, zebra	concrete, bricks,
		Bethlehem,			crossing	wood, glass,
		donkey, Mary,	China, Lanterns,			straw, sticks,
		Joseph, wise	New Year,	Blossom, buds,		mud, sand,
		men, shepherds,	dragon,	catkins,	Wheels, steering	stones
		angel, star	chopsticks,	daffodils, tulips,	wheel, engine,	
		angot, otal	celebration	chick, duckling,	petrol,	
			Goldbiation	lamb, nest,	electricity,	Hut, igloo, house
					1	on stilts
				tadpoles	pedals, wings,	טוו אוונא
					blades, cockpit,	
					engine, propellor	
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				Easter, Jesus, cross, tomb, boulder, life, hot cross buns, eggs, bonnet, hunt, bunny	World, Earth, planet, moon, hot, cold	Sun, seaside, bucket, spade, ice-cream, sun cream, sun hat,
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key Texts Reception	Starting School. Where's my peg? Will you be my friend? My Friend Bear I'm Sorry! We are all Different. Peace at Last. Little Red Riding Hood.	Winnie's Amazing Pumpkin. Room on the broom. Seren's Seasons. Little Acorns. Don't Hog the Hedge. The Very Helpful Hedgehog. Squirrel's Busy Day. Dipal's Diwali Kipper's Toybox.	The Little Red Hen. Handa's Hen. What the Ladybird Heard The Gingerbread Man. Oh Dear! Dear Zoo. Zoo Vet. The Tiger who came to Tea. We're Going on a Bear Hunt.	Jack & The Beanstalk. The Enormous Turnip. Supertato Veggies Assemble. My Green Day. Oliver's Vegetables/ Fruit Salad/ Milkshake. Rabbit's Spring Adventure.	The Very Hungry Caterpillar. Doug the bug that went boing! Mad About Minibeasts. (Giles Andreae) Amazing Machines. Duck in the truck. Badger and the Great Rescue. Noah's Ark. Back to Earth with a Bump!	Charlie the Firefighter. Busy People series. A Squash and a Squeeze. Around the World Home. This is our House. The Three Little Pigs. Winnie at the Seaside.

		Where's my Teddy? Snowball. The Nativity Story	Chinese Folktale: The Magic Paintbrush		Whatever Next!	What the Ladybird Heard at the Seaside. The Wide, Wide Sea.
Communication & Language	Stage 6 Reception					
	Understand how to	o listen carefully and	d why listening is imp	oortant.		
	Engage in story times.					
	Listen carefully to rhymes and songs, paying attention to how they sound.					
	Learn rhymes, poems, and songs.					
	Articulate their ideas and thoughts in well-formed sentences.					
	Participate in small group, class, and one-to-one discussions, offering their own ideas, using recently introduced vocabulary.					
	Listen attentively and respond to what they hear with relevant questions, comments and actions when being read to and during whole class discussions and small group interactions.					
	Listen to and talk about stories to build familiarity and understanding.					
	Engage in non-fiction books.					
	•	_	their experiences us nctions, with model	_	• .	t, present and



Hold conversation when engaged in back-and-forth exchanges with their teacher and peers.

Listen to and talk about selected non-fiction to develop a deep familiarity with new knowledge and vocabulary.

Retell the story, once they have developed a deep familiarity with the text, some as exact repetition and some in their own words.

Describe events in some detail.

Ask questions to find out more and to check they understand what has been said to them.

Use talk to help work out problems and organise thinking and activities, and to explain how things work and why they might happen.

Offer explanations for why things might happen, making use of recently introduced vocabulary from stories, non-fiction, rhymes, and poems when appropriate.

Develop social phrases.

Early Learning Goals

Listening, Attention and Understanding

- Listen attentively and respond to what they hear with relevant questions, comments and actions when being read to and during whole class discussions and small group interactions.
- Make comments about what they have heard and ask questions to clarify their understanding.
- Hold conversation when engaged in back-and-forth exchanges with their teacher and peers.

Speaking



• Participate in small group, class, and one-to-one discussions, offering their own ideas, using recently introduced vocabulary. • Offer explanations for why things might happen, making use of recently introduced vocabulary from stories, nonfiction, rhymes, and poems when appropriate. • Express their ideas and feelings about their experiences using full sentences, including use of past, present and future tenses and making use of conjunctions, with modelling and support from their teacher. Personal, Social & Emotional Stage 6 Reception Development Manage their own basic hygiene and personal needs, including dressing, going to the toilet, and washing hands. Form positive attachments to adults and friendships with peers. Identify their own feelings. Express their feelings. Explain the reasons for rules, know right from wrong and try to behave accordingly. Know and talk about the different factors that support their overall health and wellbeing: - regular physical activity - healthy eating - tooth brushing - sensible amounts of 'screen time' - having a good sleep routine - being a safe pedestrian

Give focused attention to what the teacher says, responding appropriately even when engaged in activity, and show an ability to follow instructions involving several ideas or actions.

Work and play cooperatively and take turns with others.

Set and work towards simple goals, being able to wait for what they want and control their immediate impulses when appropriate.

See themselves as a valuable individual.

Moderate their own feelings socially and emotionally.

Think about the perspectives of others.

Show an understanding of their own feelings and those of others and begin to regulate their behaviour accordingly.

Show sensitivity to their own and to others' needs.

Build constructive and respectful relationships.

Be confident to try new activities and show independence, resilience, and perseverance in the face of challenge.

Early Learning Goals

Self-Regulation

- Show an understanding of their own feelings and those of others and begin to regulate their behaviour accordingly.
- Set and work towards simple goals, being able to wait for what they want and control their immediate impulses when appropriate.
- Give focused attention to what the teacher says, responding appropriately even when engaged in activity, and show an ability to follow instructions involving several ideas or actions.

Managing Self

• Be confident to try new activities and show independence, resilience, and perseverance in the face of challenge.



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	 Explain the reasons for rules, know right from wrong and try to behave accordingly. Manage their own basic hygiene and personal needs, including dressing, going to the toilet, and understanding th importance of healthy food choices. 				
	Building Relationships				
	Work and play cooperatively and take	e turns with others.			
	Form positive attachments to adults	and friendships with peers.			
	Show sensitivity to their own and to compare the sensitivity to the sensi	others' needs			
RSHE / SCARF	Talk about similarities and differences.	Talk about how to keep their bodies healthy and safe.	Feel resilient and confident in their learning.		
	Name special people in their lives. Describe different feelings.	Name ways to stay safe around medicines.	Name and discuss different types of feelings and emotions.		
	Identify who can help if they are sad, worried, or scared.	Know how to stay safe in their home, classroom and outside.	Learn and use strategies or skills in approaching challenges.		
	Identify ways to help others or themselves if they are sad or	Know age-appropriate ways to stay safe online.	Understand that they can make healthy choices.		
	worried. Be sensitive towards others and celebrate what makes each person	Name adults in their lives and those in their community who keep them safe.	Name and recognise how healthy choices can keep us well. Understand that there are changes in		
	unique. Recognise that we can have things in	Understand that they can make a difference.	nature and humans. Name the different stages in		
	common with others.	Identify how they can care for their home, school, and special people.	childhood and growing up.		

	Use speaking and listening skills to	Talk about how they can make an	Understand that babies are made by		
	learn about the lives of their peers.	impact on the natural world.	a man and a woman.		
	Know the importance of showing	Talk about similarities and	Use the correct vocabulary when		
	care and kindness towards others.	differences between themselves.	naming the different parts of the		
	Demonstrate skills in building	Demonstrate building relationships	body.		
	friendships and cooperation.	with friends.	Know how to keep themselves safe.		
Physical Development	Stage 6 Reception	<u> </u>			
	Move energetically, revising and refining the fundamental movement skills they have already acquired: rolling, crawling, walking, jumping, running, hopping, skipping, climbing, dancing.				
	Further develop the skills they need to manage the school day successfully: lining up, queuing and mealtimes.				
	Use their core muscle strength to achieve a good posture when sitting at a table or sitting on the floor.				
	Negotiate space and obstacles safely, with consideration for themselves and others.				
	Hold a pencil effectively in preparation for fluent writing – using the tripod grip in almost all cases.				
	Progress towards a more fluent style of	of moving, with developing control and g	race.		
	Develop their small motor skills so that they can use a range of tools competently, safely, and confidently. Suggested tools: pencils for drawing and writing, paintbrushes, scissors, knives, forks, and spoons.				
	Further develop and refine a range of b	oall skills including: throwing, catching, k	kicking, passing, batting, and aiming.		
	Begin to show accuracy and care when drawing. Combine different movements with ease and fluency.				
	Confidently and safely use a range of l	arge and small apparatus indoors and o	utside, alone and in a group.		



	Develop overall body-strength, balance	e, co-ordination, and agility, including v	vhen playing.			
	Develop the overall body strength, co-ordination, balance, and agility needed to engage successfully with future physical education sessions and other physical disciplines including dance, gymnastics, sport, and swimming.					
	Develop confidence, competence, pre	ecision, and accuracy when engaging in	activities that involve a ball.			
	Develop the foundations of a handwrit	ting style which is fast, accurate and eff	icient.			
Early Learning Goals	Gross Motor Skills					
	Negotiate space and obstacles safe	ly, with consideration for themselves ar	nd others.			
	Demonstrate strength, balance and	coordination when playing.				
	Move energetically, such as running,	Move energetically, such as running, jumping, dancing, hopping, skipping, and climbing.				
	Fine Motor Skills					
	Hold a pencil effectively in preparation for fluent writing – using the tripod grip in almost all cases.					
	Use a range of small tools, including scissors, paintbrushes, and cutlery.					
	Begin to show accuracy and care when drawing					
Mathematics	We follow the White Rose Maths Sche	We follow the White Rose Maths Scheme to develop the skills below:				
	Phase: Just Like Me!	Phase: Just Like Me! Phase: Alive in 5! Phase: To 20 and Beyond				
	Number	Number	Number			
	Match and Sort	Introducing zero	Building Numbers Beyond 10			



Compare Amounts	Comparing numbers to 5	Counting patterns Beyond 10
Measure, Shape and Spatial Thinking	Composition of 4 & 5	Measure, Shape and Spatial Thinking
Compare Size, Mass, and Capacity	Measure, Shape and Spatial Thinking	Spatial Reasoning
Exploring Pattern	Compare Mass	Match, Rotate, Manipulate
	Compare Capacity	
Phase: It's Me 1 2 3!		Phase: First Then Now
Number	Phase: Growing 6, 7, 8	Number
Representing 1,2 & 3	Number	Adding More
Comparing 1,2 & 3	6, 7, 8	Taking Away
Composition of 1,2 & 3	Combining 2 amounts	Measure, Shape and Spatial Thinking
Measure, Shape and Spatial Thinking	Making pairs	Spatial Reasoning
Circles and Triangles	Measure, Shape and Spatial Thinking	Compose and Decompose
Positional Language	Length & Height	
	Time	Phase: Find my pattern
Phase: Light and Dark		Number
Number	Phase: Building 9 & 10	Doubling
Representing numbers to 5	Number	Sharing & Grouping
One More and Less	Counting to 9 & 10	Odd & Even
Measure, Shape and Spatial Thinking	Comparing numbers to 10	Measure, Shape and Spatial Thinking



	Shapes with 4 Sides	Bonds to 10	Spatial Reasoning	
	Time	Measure, Shape and Spatial Thinking	Visualise & Build	
		3-D shapes		
		Patterns	Phase: On the Move	
			Number	
			Deepening Understanding	
			Patterns and Relationships	
			Measure, Shape and Spatial Thinking	
			Spatial Reasoning	
			Mapping	
Early Learning Goals	Number			
	• Have a deep understanding of number quantities without counting) up to 5.	er to 10, including the composition of ea	ch number. • Subitise (recognise	
	Automatically recall (without referen subtraction facts) and some number b	ce to rhymes, counting or other aids) nu onds to 10, including double facts.	mber bonds up to 5 (including	
	Numerical Patterns			
	Verbally count beyond 20, recognising the pattern of the counting system.			
	• Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity.			

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	Explore and represent patterns within quantities can be distributed equally.	n numbers up to 10, including evens and	d odds, double facts and how
Literacy	Phase 2 Phonics	Phase 3 Phonics	Phase 4 Phonics
	Read individual letters by saying the sounds for them. Blend sounds into words, so that they can read short words made up of known letter-sound correspondences. Read a few common exception words matched to the school's phonic programme. Spell words by identifying the sounds and then writing the sound with letter/s.	Read some letter groups (at least ten digraphs) that each represent one sound and say sounds for them. Read simple phrases and sentences made up of words with known lettersound correspondences and, where necessary, a few exception words. Write short sentences with words with known letter-sound correspondences. Form lower-case letters correctly.	Re-read books to build up their confidence in word reading, their fluency and their understanding and enjoyment. Re-read what they have written to check that it makes sense. Use capital letters and full stops. Form capital letters correctly.

Anticipate – where appropriate – key events in stories.

Use and understand recently introduced vocabulary during discussions about stories, non-fiction, rhymes, and poems and during role-play.

Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary.



Early Learning Goals	Comprehension		
	• Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary.		
	Anticipate (where appropriate) key events in stories.		
	• Use and understand recently introduced vocabulary during discussions about stories, nonfiction, rhymes, and poems and during role play.		
	Word Reading		
	Say a sound for each letter in the alphabet and at least 10 digraphs.		
	Read words consistent with their phonic knowledge by sound-blending.		
	• Read aloud simple sentences and books that are consistent with their phonic knowledge, including some common exception words.		
	Writing		
	Write recognisable letters, most of w	which are correctly formed.	
	• Spell words by identifying sounds in them and representing the sounds with a letter or letters.		
	Write simple phrases and sentences	s that can be read by others.	
Understanding the World	Talk about members of their immediate family and community	Draw information from a simple map (Geography: Link to stories The Little	Explore the natural world around them, making observations and
	(History: Friendship & Ourselves).	Red Hen, What the Ladybird Heard and We're Going on a Bear Hunt).	drawing pictures of animals (Science: Minibeasts).
	Name and describe people who are familiar to them (History: Friendship	Talk about farm animals, the names	Describe the life cycle of a butterfly
	& Ourselves).	of their young and where they live on	(Science: Minibeasts).

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Name different parts of the body (Science: Ourselves).

Describe what they see, hear, feel, touch, and see (Science: Our Senses).

Understand the effect of changing seasons on the natural world around them (Geography & Science: Autumn and Winter).

Know about events from the past, through information PowerPoints, music, video, and stories (History: Bonfire Night & Remembrance Day).

Recognise that people have different beliefs and celebrate special times in different ways (History & RE: Diwali & Christmas).

Know some similarities and differences between things in the past and now, drawing on their experiences and what has been read in class (History: Christmas & Toys).

Comment on images of familiar situations in the past (History: Toys).

a farm (Geography & Science: Down on the Farm!).

Name wild animals and some of their characteristics (Geography & Science: Wild Animals).

Recognise some environments that are the same and different to the one in which they live (Geography: Wild Animals & story Handa's Hen).

Recognise some similarities and differences between life in this country and life in other countries (Geography: Chinese New Year & story Handa's Hen).

Recognise that people have different beliefs and celebrate special times in different ways (History & RE: Chinese New Year).

Explore the natural world around them (Science & Geography: Growing & Spring).

Talk about what a plant needs to grow (Science & Geography: Growing & Spring).

Talk about different types of minibeasts which live in the soil, under rocks/logs and fly in the air (Science & Geography: Minibeasts).

Describe which type of transport is used on a road, in the air, on water and on rails (Geography, History & Science: Transport).

Describe some features of different types of transport, now and in the past (History: Transport).

Draw information from a simple map - familiarise children with the name of the road, and the village the school is located in. Look at aerial views of the school setting, encouraging children to comment on what they notice, recognising buildings, open space, roads, and other simple features. (Geography: Homes).

Name different features in Space (Science: Space).



Understand some important processes and changes in the natural world around them, including changing states of matter (Science & Geography: Winter - freezing/melting).

Name and describe the key elements of keeping healthy (Science & Geography: Growing & Keeping Healthy).

Learn the name of local athletes and what they achieved – Rebecca Adlington & Beth Tweddle (History: Keeping Healthy).

Know which food is healthy and not so healthy for you (Science & Geography: Growing & Keeping Healthy).

Show care and concern for living things and the environment (Geography & Science: Recycling).

Understand the effect of changing seasons on the natural world around them (Science & Geography: Winter and Spring).

Recognise that people have different beliefs and celebrate special times in different ways (History & RE: Easter). Learn the name of a significant person from the past – Neil Armstrong (History: Space).

Name and describe people who are familiar to them e.g. hairdresser, doctor & vet (Geography: People who help us).

Know some similarities and differences between things in the past and now, drawing on their experiences and what has been read in class (History: Transport & Homes).

Name different types of homes and materials used to build them (Science: Homes).

Recognise some similarities and differences between life in this country and life in other countries.

(Geography: Homes).

Understand the effect of changing seasons on the natural world around them (Geography & Science: Summer).



			Talk about how to keep safe in the sun (Science: Summer).
Early Learning Goals	Past and Present (History)		
	Talk about the lives of the people around them and their roles in society.		
	• Know some similarities and differences between things in the past and now, drawing on their experiences and what has been read in class.		
	• Understand the past through settings, characters and events encountered in books read in class and sto		books read in class and storytelling.
	People, Culture and Communities (Geography)		
	Describe their immediate environme and maps.	nt using knowledge from observation, d	iscussion, stories, non-fiction texts
	• Know some similarities and differences between different religious and cultural communities in this country, drawing on their experiences and what has been read in class.		
	• Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, non-fiction texts and (when appropriate) maps.		
	The Natural World (Science)		
	Explore the natural world around the	m, making observations and drawing pio	ctures of animals and plants.
	Know some similarities and different drawing on their experiences and what	ces between the natural world around th t has been read in class.	nem and contrasting environments,
	Understand some important process changing states of matter.	ses and changes in the natural world aro	und them, including the seasons and



Celebrations / RE	British Celebrations:	British Celebrations:	British Celebrations:
	Bonfire Night	Mother's Day (/Mothering Sunday –	Father's Day
	Remembrance Sunday	Christianity)	Christianity:
	Christianity:	Christianity:	Noah's Ark
	Harvest	Jesus's advice / parables:	Places of Worship: Church
	God as the Creator	Give money to the poor.Love thy neighbour.	Infant Baptism
	The birth of Moses	The good Samaritan.	Places of Worship: Mosque
	Some of the ten commandments:	 The farmer and the seed. Shrove Tuesday (Pancake Day) 	
	Do not steal.Do not lie.	Easter	
	Listen to your parents.	Celebrations: Chinese New Year	
	Christmas		
	Hinduism: Diwali		
Cultural Capital	Provide 'Muddy Footprint' activities, t	o promote Physical and Personal, Socia	and Emotional development.
	Provide regular cooking experiences.		
	Offer regular opportunities for the children's Parents and Carers to engage in activities in School with their child.		
	Organise a visit from an outsider provider, bringing animals into the Foundation Stage environment.		
	Plant and grow flowers and vegetables with the children.		
	Organise Bike Balanceability.		
	Organise a visit from a Fire Engine and	d Firefighters.	



	Provide opportunities for the children to have a first-hand experience of a car and coach.	
	Purchase caterpillars to show the change from a caterpillar to butterfly.	
	Organise a Foundation Stage Seaside Day.	
Expressive Arts & Design	Stage 6 Reception	
	Safely use and explore a variety of materials, tools, and techniques, experimenting with colour, design, texture, form, and function.	
	Explore, use, and refine a variety of artistic effects to express their ideas and feelings.	
	Sing a range of well-known nursery rhymes and songs.	
	Sing in a group or on their own, increasingly matching the pitch and following the melody (including Christmas songs / carols).	
	Perform songs, rhymes, poems, and stories with others, and – when appropriate – try to move in time with music (including Christmas songs / carols).	
	Explore and engage in music making and dance, performing solo or in groups.	
	Make use of props and materials when role playing characters in narratives and stories.	
	Listen attentively, move to, and talk about music, expressing their feelings and responses (Music from different cultures – China & Kenya).	
	Watch and talk about dance and performance art, expressing their feelings and responses (Chinese New Year & Kenyan dancing).	
	Develop storylines in their pretend play.	
	Create collaboratively, sharing ideas, resources, and skills.	



	Share their creations, explaining the process they have used.	
	Invent, adapt, and recount narratives and stories with peers and their teacher.	
Early Learning Goals	Creating with Materials	
	• Safely use and explore a variety of materials, tools, and techniques, experimenting with colour, design, texture, form, and function.	
	Share their creations, explaining the process they have used.	
	Make use of props and materials when role playing characters in narratives and stories.	
	Being Imaginative and Expressive	
	• Invent, adapt, and recount narratives and stories with peers and their teacher.	
	Sing a range of well-known nursery rhymes and songs.	
	• Perform songs, rhymes, poems, and stories with others, and (when appropriate) try to move in time with music.	

