Reception - Our Curriculum Offer 2023-2024

This EYFS Curriculum has been made in conjunction with the EYFS statutory guidance and with reference to development matters. It is a working document, and therefore themes / topics may change slightly depending on the children's interests and fascinations. We want the children to experience purposeful learning opportunities that reflect things that are happening in the real world.

We will provide essential knowledge, through these experiences, that children will need to prepare them for future learning.

Topic	Autumn I -Amazing Me! Monday -4 th September - Wednesday 18 th October 6 and 3 days	Autumn 2 - Join the Party! Monday 30 th October - Tuesday 19 th December 7 weeks 2 days	Spring 1 - Going Wild! Wednesday 3 rd January - Friday 9 th February 5 weeks and 3 days	Spring 2 - What's the story? Monday 19 th February - Thursday 28 th March 5 weeks 4 days	Summer I - Creepy Crawlies! Monday 15 th April - Friday 24 th May 6 weeks	Summer 2 -I do like to be beside the seaside Monday 10 th June - Thursday 25 th July 6 weeks 4 days
Core texts	TIS DRAY to BE OFFERENT BORD USES TO SHARE THE	Trefighter Divalit Resin Rel Yest It's My Birthda PRODUCTION Rel Yest Rel Yest	CAST ROBERT CONTRACTOR SETS RUMBLE IN THE STATE OF PRACTICAL SETS RUMBLE IN THE STATE OF PRACTICAL SETS We're Going on a Bear Hunt Michael Rosen Helen Oxenbury Rod Campbell	Coldilocks Bearstall Billy Goats Gruff Gruff Coldilocks Bearstall RUNAWAY PANCAKE Billy Goats Gruff Billy Goats Billy Goats	Mad About Minibeasts Clas Advices - David Wigneric Renil Dates THE VERY HUNGIN CATEPILLAR by Drie Cade Bilal Cooks Daal Natho Societ What his Societ Wh	SEASIDE HOLIDAYS THEN AND NOW PIRATES JULIAN IS A MERMAID Jessica Love
Above and Beyond	Big start Book and a biscuit Story sessions and lunch with parents	Dingley Dell - Bonfire Kindness Week Visit from Paramedic Visit from the fire service	Animal Cam/ Virtual Zoo Trip Bird Watching Poetry Festival	Pancake Day -13 th Feb World Book Day - 7 th March Easter	*National Storytelling Week Celebrating Eid – 9/10 th April	School seaside day using provision Family Pirate Picnic sand & water play

	Discover Dingley Dell	Nativity Performance	Money week		Creepy crawlies visits	Science Day
		'Christmas Mingle Jingle'	Chinese New Year Parade- Year of the dragon - 10 th Feb		Pondarosa Zoo Cress Heads	Water Day World Music Day
						8
Communication and Language	Listening, Attention and Understanding	Listening, Attention and Understanding	Listening, Attention and Understanding	Listening, Attention and Understanding	Listening, Attention and Understanding	Listening, Attention and Understanding
	· ·	· · · · · · · · · · · · · · · · · · ·	bout what they have heard an	Children will retell a story and follow a story without pictures or props. Speaking Children will engage in nonfiction books and to use new vocabulary in different contexts. Loving Language - linked to topic r with relevant questions, commod ask questions to clarify their utheir teacher and peers.	•	<u> </u>
	Speaking: Participate in small g making use of recently introduce including use of past, present ar	ed vocabulary from stories, no	on-fiction, rhymes and poems u	rhen appropriate. Express their i	deas and feelings about their ex	
Personal, Social and Emotional Development	Settling in - learn which class we belong to and how to use the equipment available to us. How to follow the rules and routines How to make friends How to express interests	Understand how to be me in my world Know how to follow the class rules and routines Continue to understand how build relationships and keep healthy friendships:	To understand what feelings are and how they are shown. Know how to identify and moderate their own feelings socially and emotionally. Begin to understand how they and others feel in different	To know what makes a good friend, Know the importance of random acts of kindness and how to deliver some. Begin to understand how to look after our planet. Children know how to stay calm in the face of frustration.	To know how to maintain healthy friendships To know the importance of dreams and goals and begin to explain how to achieve your own. Know the importance of	Know how to take part in a team game. Know how to be a good winner and loser To understand the changes you have made over the year and be able to predict future changes.
	Begin to understand how to talk about choices made Healthy me - Understand how to manage my own basic hygiene - Understand what to do if approached by a stranger.	Know what your dreams and goals are and how to achieve them. To understand and explain the 'stranger danger' rules Know how the emergency services help us. (Meet an emergency service personlinked to Bonfire night / keeping safe)	scenarios and know the appropriate responses which should be given. Continue to share knowledge and understanding of stranger danger. Know how to care for animals Know how to look after animals / pets	To know how we take turns, wait politely and tidy up after ourselves. Continue to share knowledge and understanding of stranger danger	resilience and perseverance in the face of challenge. To be able to discuss why we take turns, wait politely and tidy up after ourselves. Confidently explain what to do if approached by a stranger.	Children will know how to show positive behavior and attitudes is class. (Teachers to celebrate and highlight exemplary behavior of Children in class across the year Know how to be kind and considerate and the importance of being so:

	want and control their imr Managing Self: Be confident to	nediate impulses when appropria try new activities and show inde Manage their own basic hygiene	ite. Give focused attention to what ependence, resilience and persever and personal needs, including dres	ulate their behaviour accordingly. S the teacher says, responding appro ance in the face of challenge, Expla ssing, going to the toilet and unders wents to adults and friendships with	Set and work towards simple goals, priately even when engaged in acti in the reasons for rules, know right tanding the importance of healthy f	vity, and show an ability. from wrong and try to behave cood choices.
Physical Development	Fine motor To know how to thread beads. Knows how to use scissors and begins to cut in lines. Knows that weaving means materials have to go under and over several times. Begins to gain new skills in how to manipulate playdough, Knows preference for dominant hand Knows how to draw lines and circles using gross motor movements Knows how to hold pencil/paint brush beyond whole hand grasp Knows the correct pencil grip and is beginning to use this.	Fine motor Knows to put pressure on a pencil to make marks on paper Knows how to use tools to effect changes to materials (stamper. patterned scissors, hole punch) Knows how to take part in structured activities and can follow instructions about what to draw. Can form some letters correctly. Knows how to handle tools, objects, construction and malleable materials with increasing control Knows how to use tweezers to move and stack smaller objects.	Knows how to manipulate dough using tools and hand movements and uses a variety of methods when making creations. Knows how to use construction and malleable materials with	Fine motor Knows how to cut straight and curved shapes with greater accuracy using scissors. Knows how to form more letters correctly Begins to manipulate paper accurately including folding in half and concertina.	Fine motor Knows how to hold pencil effectively with comfortable grip Knows how to form most letters correctly, and is beginning to use exit strokes Knows how to build structures with detail linking smaller building materials	Fine motor Knows how to form letters using exit strokes correctly Begin to draw diagonal lines, like in a triangle / Knows to colour inside the lines of a picture and is doing so with increasing detail and accuracy. Knows how to combine different building resources and can effectively balance materials
	Gross motor Knows how to climb steps, one foot to each step. Knows how to climb low structures carefully managing risk Knows how to copy different ways of moving eg hopping, skipping, jumping.	Gross motor Knows that a ball can be thrown, caught or kicked and is beginning to practice these skills. Knows that crates can be combined to create a climbing frame and climbs confidently.	Gross motor Knows how to aim, dribble, push, throw and catch, pat, or kick a ball with increasing control, Knows how to safely climb over and under equipment. Knows how to join in a simple ball game	Gross Motor Knows how to follow a simple dance routine and can add additional moves Knows how to balance and travel between stepping stumps Knows how to move body in different ways including rocking, tilting, sliding, bouncing and	Gross motor Knows how to use equipment to make own obstacle courses and completes it by travelling in different ways. Beginning to know the importance of being highly active and is able get out of	Gross motor Knows how to take part in team games and races Knows to move arms to increase speed when running Knows how to build on dance moves with own movements and can move in time to music.

	Developing a good sense of personal hygiene Knows to wash hands after visiting the toilet. Beginning to understand how to keep a healthy diet. Beginning to understand the importance of good oral health.	Knows that a rope can be used to skip with and is skipping by keeping feet together: Knows that you can move your body in response to music and can copy actions and movements shown by others: Knows how to observe others when dancing to learn how to move in new ways Knows that wheeled resources can be pushed, pulled or can be ridden Knows why handwashing is important and does so without being reminded after visiting the toilet and before eating. Knows which foods are healthy and not healthy and is beginning to make good choices.	Gains more confidence at creating own movements in response to music. Knows how to use arms to support balance when travelling on low balance equipment Knows how to confidently explain why a healthy diet and good personal hygiene is important and is beginning to make good choices throughout the day. Knows how to move wheeled equipment around obstacles.	increasingly uses these movements when travelling in independent play. Knows the importance of a healthy diet and lifestyle and more often makes good choices.	breath several times every day with a quick recovery. Continues to make good choices with regards to personal hygiene and a balanced diet.	Continues to understand the importance of good hygiene and a healthy balanced diet Knows how to move in a range of ways, at differing speeds for a sustained amount of time Knows how to take part in a ball game Knows how to catch and throw a ball with accuracy Knows how to move around, over and under a range of objects safely Knows how to use two-wheeled balance bikes and pedal bikes without stabilisers
	Children improve their gross an Gross Motor: Negotiate space a playingMove energetically, sufuent writing - using the tripod accuracy and care when drawing. We are also exploring these ke agility travel.	nd obstacles safely, with consi uch as running, jumping, danci , grip in almost all cases; - Us ng.	ideration for themselves and ot ing, hopping, skipping and climb ie a range of small tools, includ	hersDemonstrate strength, bal ping. Fine Motor: Hold a pencil ing scissors, paint brushes and	effectively in preparation for cutlery; - Begin to show	Gymnastics (1 + 2)
	Gross Motor: Negotiate space Fine Motor: Hold a pencil effect	SI	uch as running, jumping, dancir ; writing - using the tripod grip	rg, hopping, skipping and climbi		
Literacy			Comprehension	Comprehension	Comprehension	Comprehension

We follow RWI programme for phonics – see progression document for delivery .

Each half term we build on the previous terms skills and knowledge



Children will independently look at a book, hold it the correct way and turn pages.

Understands the structure of a story and has a favourite story/rhyme.

Understands that print has meaning – we read English text from left to right and from top to bottom

Knows how to sequence familiar stories through the use of pictures to tell the story

Knows some rhymes and shows an interest in stories with repeated refrains.

Core story - weekly comprehension questions

Loving language sessions

Model exit strokes in provision.

Knows and hears initial sounds in words.

Begins to write own name

Knows how to have an extended conversations about stories, learning new vocabulary.

Knows how to make marks which pupil can interpret and explain.

Write initial sounds in words

Children will engage and enjoy an increasing range of books.

Core story - weekly comprehension questions

Loving language sessions

Children will recognise the initial sounds in words.

Some children will begin to write cuc words / short phrases Children will act out stories using recently introduced vocabulary.

Core story - weekly comprehension questions

Loving language sessions

Children will write labels/list/ phrases/ captions representing the sounds with the correct letters Children will be able to talk about the characters in the books they are reading.

Core story - weekly comprehension questions

Loving language sessions

Children will begin to write more independent labels/list/phrases/captions representing the sounds with the correct letters

Some children will begin to write simple sentences

Children will retell a story using vocabulary influenced by their book

Core story - weekly comprehension questions

Loving language sessions

Most children will write simple sentences independently - beginning to use capital letters and full stops.

Children will be able to answer questions about what they have read.

Core story - weekly comprehension questions

Loving language sessions

Children will write short sentences – accurately use capital letters and full stops.

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, non-fiction, 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 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 that can be read by others.

Mathematics	Match, sort and compare	Its me 123	Alive in 5	Length Height and time	To 20 and beyond	Sharing and grouping
× 3 ² < 3 = 0 = 27	Talk about measure and	Circles and triangles	Mass and capacity	Building 9 and 10	How many now?	Visualise build and map
3.14 5 0 2 77 4. 1.14 5 0 2 2 77 4. 1.14 5 0 2 2 77 AB 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	patterns	12345	Growing 6 7 8	Explore 3d shapes	Manipulate, compose and	Make connections
		·			de compose	
		Shapes with four sides				
We follow the						
'White Rose Hub'						
recommendations and weekly enhancement						
planning - please see						
overview for more						
detailed information				ımber: Subitise (recognise quar Jing subtraction facts) and some		
	i i i i i i i i i i i i i i i i i i i	rigities, coariarig or orier aida	o) ruiriber borus up to 5 (u tout	ung sada acaan paasay ana some	Thurther borns to 10, triction by	availe files.
	Numerical Patterns: Verbally c					
	than, less than or the same as	the other quantity. Explore a	·	mbers up to 10, including evens	and odds, double facts and how	v quantities can be distributed
			eq	ually.		
Understanding the	Knows the relation of each person	Change in living things	Knows how to place real and	Knows how the world around us	Knows different ways we can	Knows how the natural world is
World	in their family and can name who lives in their house.	knows that seasons change	story events in chronological order.	changes as we enter Spring. Compare to Autumn/Winter	care for the natural world around us.	changing as we enter Summer
	Knows how to explain what they	and can confidently identify signs of winter.	Creates an individual story map		Knows about changes in the	
• •	do with their family and places		of 'going on a bear hunt'		weather and can comment on	Knows some materials which:
	they have been	Knows how they have celebrated Christmas in the	Creates a map of activities to	Know that the same story can be told in different cultures but with	the daily changes observed.	Float / Sink
	Knows how to recognise	past and can share this with	complete outdoors	slight differences.	Knows about minibeast	Knows how to make a boat whice floats
	similarities and make comparisons				lifecycles and how they	pools
		others.	Knows some differences between	Knows some differences between		
To the second se	between other families.	Knows how they celebrate	Knows some differences between where we live (UK) and where	Knows some differences between food in this country and one	compare to our own	
	between other families. Knows that families are all	Knows how they celebrate birthdays in their family and	where we live (UK) and where giraffes live (East Africa)		compare to our own.	Knows some similarities and
	between other families.	Knows how they celebrate birthdays in their family and can spot similarities with how others celebrate when joining	where we live (UK) and where giraffes live (East Africa)	food in this country and one	compare to our own. Knows how to build a minibeast	differences about seasides from
Each half term we build	between other families. Knows that families are all different and can spot some	Knows how they celebrate birthdays in their family and can spot similarities with how	where we live (UK) and where giraffes live (East Africa) Knows what we can do to take	food in this country and one other country. Knows some navigational	compare to our own. Knows how to build a minibeast house in Dingley Dell using	1
Each half term we build on the previous terms	between other families. Knows that families are all different and can spot some similarities between their own family and a fictional family. Knows to listen to others when	Knows how they celebrate birthdays in their family and can spot similarities with how others celebrate when joining in with a class discussion. Knows that birthdays which	where we live (UK) and where giraffes live (East Africa) Knows what we can do to take care of animals (pets and wild	food in this country and one other country. Knows some navigational language and with support can	compare to our own. Knows how to build a minibeast	differences about seasides from long ago and now (Magic
· · · · · · · · · · · · · · · · · · ·	between other families. Knows that families are all different and can spot some similarities between their own family and a fictional family. Knows to listen to others when they share details about their	Knows how they celebrate birthdays in their family and can spot similarities with how others celebrate when joining in with a class discussion. Knows that birthdays which have already been are in the	where we live (UK) and where giraffes live (East Africa) Knows what we can do to take care of animals (pets and wild animals)	food in this country and one other country. Knows some navigational language and with support can add a simple key to a map.	compare to our own.	differences about seasides from long ago and now (Magic Grandad)
on the previous terms	between other families. Knows that families are all different and can spot some similarities between their own family and a fictional family. Knows to listen to others when	Knows how they celebrate birthdays in their family and can spot similarities with how others celebrate when joining in with a class discussion. Knows that birthdays which	where we live (UK) and where giraffes live (East Africa) Knows what we can do to take care of animals (pets and wild	food in this country and one other country. Knows some navigational language and with support can add a simple key to a map. Knows different homes exist.	compare to our own. Knows how to build a minibeast house in Dingley Dell using	differences about seasides from long ago and now (Magic Grandad)
on the previous terms	between other families. Knows that families are all different and can spot some similarities between their own family and a fictional family. Knows to listen to others when they share details about their family and when it is appropriate	Knows how they celebrate birthdays in their family and can spot similarities with how others celebrate when joining in with a class discussion. Knows that birthdays which have already been are in the past.	where we live (UK) and where giraffes live (East Africa) Knows what we can do to take care of animals (pets and wild animals) Knows what rubbish can do to our environment and animals and ways to stop this from	food in this country and one other country. Knows some navigational language and with support can add a simple key to a map. Knows different homes exist. Knows we can use maps to	compare to our own. Knows how to build a minibeast house in Dingley Dell using natural materials found there. Create a map in provision of a	differences about seasides from long ago and now (Magic Grandad) Know that non-fiction texts give
on the previous terms	between other families. Knows that families are all different and can spot some similarities between their own family and a fictional family. Knows to listen to others when they share details about their family and when it is appropriate to share similarities/ differences with their family. Knows how they have changed	Knows how they celebrate birthdays in their family and can spot similarities with how others celebrate when joining in with a class discussion. Knows that birthdays which have already been are in the past. Knows how characters in	where we live (UK) and where giraffes live (East Africa) Knows what we can do to take care of animals (pets and wild animals) Knows what rubbish can do to our environment and animals	food in this country and one other country. Knows some navigational language and with support can add a simple key to a map. Knows different homes exist.	compare to our oun. Knows how to build a minibeast house in Dingley Dell using natural materials found there. Create a map in provision of a minibeasts home	differences about seasides from long ago and now (Magic Grandad) Know that non-fiction texts give information.
on the previous terms	between other families. Knows that families are all different and can spot some similarities between their own family and a fictional family. Knows to listen to others when they share details about their family and when it is appropriate to share similarities/ differences with their family.	Knows how they celebrate birthdays in their family and can spot similarities with how others celebrate when joining in with a class discussion. Knows that birthdays which have already been are in the past.	where we live (UK) and where giraffes live (East Africa) Knows what we can do to take care of animals (pets and wild animals) Knows what rubbish can do to our environment and animals and ways to stop this from happening. Knows similarities and	food in this country and one other country. Knows some navigational language and with support can add a simple key to a map. Knows different homes exist. Knows we can use maps to compare different places in the world (Visit Google Earth and compare Africa to where we	compare to our own. Knows how to build a minibeast house in Dingley Dell using natural materials found there. Create a map in provision of a minibeasts home Create a minibeast hotel in	differences about seasides from long ago and now (Magic Grandad) Know that non-fiction texts give
on the previous terms	between other families. Knows that families are all different and can spot some similarities between their own family and a fictional family. Knows to listen to others when they share details about their family and when it is appropriate to share similarities/ differences with their family. Knows how they have changed over time. Knows where we live and who we	Knows how they celebrate birthdays in their family and can spot similarities with how others celebrate when joining in with a class discussion. Knows that birthdays which have already been are in the past. Knows how characters in stories differ from people in real life and can explain why.	where we live (UK) and where giraffes live (East Africa) Knows what we can do to take care of animals (pets and wild animals) Knows what rubbish can do to our environment and animals and ways to stop this from happening. Knows similarities and differences between animals in	food in this country and one other country. Knows some navigational language and with support can add a simple key to a map. Knows different homes exist. Knows we can use maps to compare different places in the world (Visit Google Earth and compare Africa to where we live.)	compare to our oun. Knows how to build a minibeast house in Dingley Dell using natural materials found there. Create a map in provision of a minibeasts home	differences about seasides from long ago and now (Magic Grandad) Know that non-fiction texts give information. Know how holidays differ from
on the previous terms	between other families. Knows that families are all different and can spot some similarities between their own family and a fictional family. Knows to listen to others when they share details about their family and when it is appropriate to share similarities/ differences with their family. Knows how they have changed over time.	Knows how they celebrate birthdays in their family and can spot similarities with how others celebrate when joining in with a class discussion. Knows that birthdays which have already been are in the past. Knows how characters in stories differ from people in	where we live (UK) and where giraffes live (East Africa) Knows what we can do to take care of animals (pets and wild animals) Knows what rubbish can do to our environment and animals and ways to stop this from happening. Knows similarities and differences between animals in the jungle and those which live	food in this country and one other country. Knows some navigational language and with support can add a simple key to a map. Knows different homes exist. Knows we can use maps to compare different places in the world (Visit Google Earth and compare Africa to where we live.) Knows the difference between	compare to our own. Knows how to build a minibeast house in Dingley Dell using natural materials found there. Create a map in provision of a minibeasts home Create a minibeast hotel in school grounds	differences about seasides from long ago and now (Magic Grandad) Know that non-fiction texts give information. Know how holidays differ from
on the previous terms	between other families. Knows that families are all different and can spot some similarities between their own family and a fictional family. Knows to listen to others when they share details about their family and when it is appropriate to share similarities/ differences with their family. Knows how they have changed over time. Knows where we live and who we	Knows how they celebrate birthdays in their family and can spot similarities with how others celebrate when joining in with a class discussion. Knows that birthdays which have already been are in the past. Knows how characters in stories differ from people in real life and can explain why. Knows why Florence	where we live (UK) and where giraffes live (East Africa) Knows what we can do to take care of animals (pets and wild animals) Knows what rubbish can do to our environment and animals and ways to stop this from happening. Knows similarities and differences between animals in the jungle and those which live	food in this country and one other country. Knows some navigational language and with support can add a simple key to a map. Knows different homes exist. Knows we can use maps to compare different places in the world (Visit Google Earth and compare Africa to where we live.)	compare to our own. Knows how to build a minibeast house in Dingley Dell using natural materials found there. Create a map in provision of a minibeasts home Create a minibeast hotel in school grounds Understands the differences	differences about seasides from long ago and now (Magic Grandad) Know that non-fiction texts give information. Know how holidays differ from
on the previous terms	between other families. Knows that families are all different and can spot some similarities between their own family and a fictional family. Knows to listen to others when they share details about their family and when it is appropriate to share similarities/ differences with their family. Knows how they have changed over time. Knows where we live and who we	Knows how they celebrate birthdays in their family and can spot similarities with how others celebrate when joining in with a class discussion. Knows that birthdays which have already been are in the past. Knows how characters in stories differ from people in real life and can explain why. Knows why Florence Nightingale was an important	where we live (UK) and where giraffes live (East Africa) Knows what we can do to take care of animals (pets and wild animals) Knows what rubbish can do to our environment and animals and ways to stop this from happening. Knows similarities and differences between animals in the jungle and those which live	food in this country and one other country. Knows some navigational language and with support can add a simple key to a map. Knows different homes exist. Knows we can use maps to compare different places in the world (Visit Google Earth and compare Africa to where we live.) Knows the difference between	compare to our own. Knows how to build a minibeast house in Dingley Dell using natural materials found there. Create a map in provision of a minibeasts home Create a minibeast hotel in school grounds	differences about seasides from long ago and now (Magic Grandad) Know that non-fiction texts give information. Know how holidays differ from

Knows details about their classroom such as different areas of provision and how to complete activities provided. Knows the continuous provision can be used to support their own ideas.

Knows how to safely navigate around our classroom and outdoor areas.

With support knows how to follow and create treasure hunts and maps to find places/ objects within our learning environment.

Experiments with using an ipad.

Knows that seasons change throughout the year.

Knows some of the signs of Autumn

Beginning to know how to look after my body. - teeth, hand washing, toileting

Rosh Hashanah Yom Kippur Sukkot All Saints Day Harvest Black History Month Knows some differences from when Florence was a nurse to now

Knows who they are and what they are part of

Knows how Christians celebrate Christmas

Knows how Diwali is celebrated

Knows how to be a good friend and how to recognise bullying

Knows what to do if they see someone being bullied or if they themselves are bullied

Visits from people who help us

World kindness day

Anti-bullying week

Knows we can gather information from images, video clips, shared texts and other resources

Knows why animals live in the sea and others on land

Knows how to look closely at a plant or animal before making a detailed observation.

Knows how to look closely at an object and can describe what they see in the classroom and outside.

Knows that a world map/globe shows all the countries in the world

Knows how to follow a story map

Knows how Chinese new year is celebrated

Knows what makes a good helper

Creates a story map

Knows how these important dates are celebrated and why -

Children's mental health week

Safer internet day

Holi

Palm Sunday

Passover

Start of Ramadan

Lent

Easter

Knows how Ash Wednesday / Shrove Tuesday is celebrated

Knows why St David's Day and Shivaratri is important

Knows they can touch, smell and hear the natural world around them to learn more about it.

Can describe what they can hear, see and feel when outside.

Knows how to use cameras and sound recorders to observe nature.

Knows how and why these dates are celebrated -

St Georges day

Vaisakhi

Vesak

Eid

Shavuot

Busy Bodies	Awesome Autumn	Winter warmers	Springtime	Boats Ahoy Summer Fun
Computer Science	Data Handling	Media	Computer Science	<u>Media</u>
<u>CSI</u> Understand and create simple algorithms.	DHI Sort, organise and classify objects based on their properties.	MI Communicate simple ideas through the use of text, images and sounds.	CS3 Create and debug simple programs & algorithms to achieve an outcome.	M3 Record sound using simple technologies and play back the recordings.
CS2 Understand that digital devices can be controlled by simple commands	DH2 Represent and interpret simple data as pictograms:	M2 Understand sound and music can be created using a range of simple technology	CSL Recognise common uses of technology in and beyond school and understand they are controlled by programs	ML Create an image/animation in a simple graphics application. M5 Capture images using a range of technologies and share with others.
				Perences between things in the past and now, drawing on their countered in books read in class and storytelling.

People, Culture and Communities: Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps. 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: 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. Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.

Expressive Arts and Design



Each half term we build on the previous terms skills and knowledge - by applying with confidence and control

Alongside our day to day music exprosure - we use KAPOW to teach further skills in music Knows some songs and is beginning to join in with new ones

Knows that colours can be mixed and is beginning to mix 2 colours to create another

Knows how to use props and costumes to support role play.

Knows how to build models using construction equipment.

Knows how to join in with calland-response songs, echoing phrases of songs you sing.

Knows how to draw a simple figure

Knows how to use junk to create a

Knows how to sit quietly and listen to music.

Knows how to perform a series of moves to make their own dances in response to

Knows how to combine materials to make a firework picture

Knows how to use different materials to create

Create Christmas decorations

Knows how to follow instructions about how to manipulate materials and make a Christmas card

Knows how to manipulate clay to make Divas.

Knows how to use craft materials to make animal prints.

Knows how to combine materials to design and make homes for hibernating animals.

Knows how to use different materials to create collage animals

Knows how to use paint and folded paper to create symmetrical butterflies

Knows how to use and select tools and techniques they need to assemble materials that they are using e.g. creating animal masks

Knows how to follow instructions in order to manipulate materials

Knows how to use different textures and materials to make houses for the three little pigs and bridges for the Three Billy Goats

Knows how to make different textures; make patterns using different colours

Knows ways to protect the growing of plants – ie design a scarecrow – talk about how plants grow

Knows how to use collage to ie create a troll / giant

Knows how pastels can be used to create patterns on - ie on eggs

Knows how to represent different life cycles using materials

Knows how to use a combination of junk to create, houses, bridges, minibeasts, gardens

Knows how to create music to represent movements -link to insects

Knows how to join materials to make moving minibeasts

Can use a variety of materials and techniques with more control and confidence

Knows how to choose appropriate materials to make a representations- ie of a lighthouse

Knows how to create a performance

Knows how to use a variety of props to support role play.

Knows how to add shading by adding black or white, Knows how to create desired colour by colour mixing for beach huts,

Uses a variety of materials to create. Father's Day Crafts

representation of something. Knows how to use a drum, triangle, and bell to make sounds and knows how they can be	Knows a variety of Christmas songs/poems Knows how to use story maps, props, puppets & story bags to retell, invent and adapt stories.	Knows different techniques for joining materials, such as how to use adhesive tape and different sorts of glue. Knows a variety of animal songs	Knows how to draw flowers-Sun flowers Knows how to use different media materials to create Mother's Day crafts Easter crafts		
tap out simple rhythms. Knows how to listen to otherstake turns and work together to develop and realise creative ideas.	Knows that events can be relived through role play Experiments in a variety ways to join materials	Knows different clothing is warn in different countries and have opportunities to dress up in different dress			
Knows how to combine different materials to make creations Knows a variety of rhymes					
Knows how to use different materials to create					
KAPOW-Exploring sound	KAPOW Celebration music	KAPOW Musical stories		KAPOW Music and Movement	KAPOW Big band

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: 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.