**Northway Community Primary School**

**Reception Long Term Plan**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Autumn 1****All about me** | **Autumn 2****Lost and found** | **Spring 1****Traditional tales** | **Spring 2****Pirates Adventure** | **Summer 1****Dinosaurs and animals** | **Summer 2****Earth and beyond** |
| In this topic we explore who we are and what makes us so special. We focus on making friendships and building self-confidence.We explore several books written by Shirley Hughes, that begin with very familiar settings, experiences and characters to the children in Reception.  | In this topic we explore characters in story books that experience some sense of loss and how they can find what they are looking for and develop a sense of belonging. We learn all about a range of celebrations, including Christmas, and we celebrate together.We explore several books written by Oliver Jeffers. | In this topic we dive into the world of traditional tales. We look at the characters in the traditional tales and develop our oral story telling skills and language choice. | In this topic we learn about pirates, sing their sea shanties and travel around the world on a pirate ship to learn about different cultures and traditions. | In this topic we study the wonders of nature today and look at the animals that roamed our earth in years gone by. | In this topic we look at planet Earth and we use our imagination to travel into space and beyond. We consider how special our planet is and all the ways that we can care for it. |
| **Mathematics** |
| **Autumn 1****\*Note Maths**Children are given ample opportunities to count objects, actions and sounds.They explore the value of numbers 0-5 and are able to subitise with the support of numicon and 5 frames.They explore the composition of numbers to 5.They start to look at measure, focusing on 2d and 3d shape, composing and decomposing the shapes so that they recognise other shapes within a shape. They continue, copy and create repeating patterns.Children are exposed to mathematical vocabulary and are encouraged to investigate mathematical problems.Using number 0-5:They link the number symbol (numeral) with its cardinal number value.Compare numbers.Understand the ‘one more than/one less than’ relationship between consecutive numbers.. | **Autumn 2**Children are given ample opportunities to touch count objects accurately.They explore the value of numbers 0-10 and are able to subitise with the support of numicon and 10 frames.They explore the composition of numbers to 10.Children are exposed to the mathematical symbols =, - and +.They continue, copy and create repeating patterns.They continue to explore measure in a range of practical activities.Using number 0-10:They link the number symbol (numeral) with its cardinal number value.Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity;Understand the ‘one more than/one less than’ relationship between consecutive numbers. | **Spring 1**Children continue to explore the composition of numbers to 15 and are consistently shown how to subitise. In their exploration they begin to see the relationship between addition and subtraction.They begin to automatically recall number bonds for numbers 0–10.They explore and compare the capacity of containers.They explore and compare the weight of objects.They begin to count beyond ten.Children explore and compare the value of numbers 0-15. They explore and represent patterns within numbers up to 15.They are introduced to the concept of odd and even numbers.They understand the ‘one more than/one less than’ relationship between consecutive numbers from 0-15.Children begin to explore mathematical problems and record their findings using mathematical symbols.Children develop their understanding of doubles and halves. They look at how quantities can be distributed equally. | **Spring 2**Children continue to explore the composition of numbers to 20 and are consistently shown how to subitise. In their exploration they begin to see the relationship between addition and subtraction.They develop their recall skills for number facts that will aid them as a mathematician.Children link their number bond and place value knowledge to the concept of money and the value of coins.They explore and compare lengths.Children develop their positional language.They begin to count beyond ten.Children explore and compare the value of numbers 0-20. They explore and represent patterns within numbers up to 20.They are introduced to the concept of odd and even numbers.They understand the ‘one more than/one less than’ relationship between consecutive numbers from 0-20.Children begin to explore mathematical problems and record their findings using mathematical symbols.Children develop their understanding of doubles and halves. They look at how quantities can be distributed equally. | **Summer 1**Children deepen their understanding of number to 10, , including the composition of each number. They are able to recall number bonds to 5 and then to 10, including subtraction facts.They can recall double facts to 10.They develop their recall skills for number facts that will aid them as a mathematician.Children continue to develop their mental and written calculation skills and their ability to add or subtract numbers.Children explore time and recap their understanding of a range of measures. Children are able to order and solve problems linked to their understanding of the value of numbers 0-20, showing an understanding of the ‘one more than/one less than’ relationship between consecutive numbers.They can verbally count beyond 20, recognising the pattern of the counting system;They can compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity.They can explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally. | **Summer 2**Children deepen their understanding of number to 10, , including the composition of each number. They are able to recall number bonds to 5 and then to 10, including subtraction facts.(without reference to rhymes, counting or other aids)They can recall double facts to 10.Children are able to use everyday language to explore a range of problems and task linked to measure. Children engage in counting activities with numbers from 0- 20, showing an understanding of the ‘one more than/one less than’ relationship between consecutive numbers.They can count beyond 20.Children are encouraged to use and make links between the number facts and skills they have acquired so far.They can order numbers 0-20 and discuss the value of each number. They can add and subtract 2 single digit numbers. They are able to recognise odd and even numbers, double, halve and share. |
| **Communication, Language and Literacy (CLL)** |
| **Autumn 1**Children are encouraged and shown how to listen carefully.They are introduced to the concept that verbally expressing their ideas is really important and highly valued.They develop social phrases to help them interact.They learn to recite several nursery rhymes.They are given daily opportunities to engage with texts.Children are exposed to phase 2 common exception words.A heavy focus is placed on learning single sounds and how to form each sound using cursive script.Children are constantly exposed to segmenting and blending in order to read and then write simple cvc words. A heavy focus is placed on identifying the initial sound in words.Children are supported to write their first name, using the correct letter formations. | **Autumn 2**Children are encouraged to listen carefully and then express their ideas with their peers.We look at the volume of our voice, body language and eye contact as we speak. They learn to recite a range of nursery rhymes.They are given daily opportunities to engage with texts including non-fiction texts, drawing information and sharing what they know from reading together.Children are exposed to phase 2 common exception words. A heavy focus is placed on segmenting and blending in order to read and then write simple cvc words.A heavy focus is placed on identifying the initial sound in words, modelling segmenting sounds in a word remains the key focus.Children engage in simple rhyming activities.Children are supported to write their whole name using the correct letter formations. | **Spring 1**Children are shown how to listen and respond appropriately linking their responses to the main theme.They are encouraged to orally retell traditional tales and develop their speaking skills in front of their peers.They are given daily opportunities to engage with texts, they begin to answer simple retrieval questions about the text.Children are exposed to phase 3 common exception words. A heavy focus is placed on learning to read common exception words independently and children are taught why they are important in the reading journey.Children begin to learn new digraphs and are taught to apply their phonic knowledge.Children are developing their ability to write simple dictated sentences that include a range of taught common exception words and taught digraphs and sounds.Children are taught to use correct spacing within and between words. | **Spring 2**Children are asked increasing more complex questions to see if they are able to listen, understand and respond.The process of listening and responding appropriately is repeatedly modelled to them.Speaking in full sentences is modelled to them.They are encouraged to think of their own ideas for simple adventure stories. They are given daily opportunities to engage with texts, they begin to answer simple retrieval questions about the text.Children are able to apply their phonics knowledge to decode words. They know many common exception words from phase 2 and 3 and can read them by sight. They are becoming fluent in their reading skills.Children are developing their ability to independently write simple sentences and begin to re- read their writing to adults. Children are introduced to the concept of full stops.Children engage in more advanced rhyming activities. | **Summer 1**Children are asked increasing more complex questions to see if they are able to listen, understand and respond in detail using new vocabulary and information.We revisit the concepts of how our voices can be heard clearly. They are encouraged to use new vocabulary in a range of contexts.Children are becoming more independent in expressing their own ideas for discussion, play and writing.They are given daily opportunities to engage with texts, they begin to answer simple retrieval questions about the text and are encouraged to respond using because to explain.Children are able to apply their phonics knowledge to decode words. They know many common exception words from phase 2 and 3 and can read them by sight. They are becoming fluent in their reading skills.Children are developing their ability to independently write simple sentences and are frequently encouraged to re read their writing to adults. Children are introduced to the concept of capital letters. | **Summer 2**Children are shown how to listen attentively and respond to what they hear with relevant questions, comments and actions. They can make comments about what they have heard and ask questions to clarify their understanding. They can hold conversations when engaged in back-and-forth exchanges with their teacher and peers.Theyare able to express their ideas clearly. They are consistently encouraged to speak in full sentences and use the word ‘because’ to elaborate their ideas.They are encouraged to use new vocabulary in a range of contexts.They are given daily opportunities to engage with texts, they begin to answer simple retrieval questions about the text and are encouraged to respond using because to explain.Children are able to read and understand simple sentences. Children are able to independently write simple sentences and re-read their writing to adults. |
| **Physical Development (PD)****Gross Motor Skills** |
| **Personal (Unit 1)** | **Social (Unit 2)** | **Cognitive (Unit 3)** | **Creative (Unit 4)** | **Applying Physical (Unit 5)** | **Health & Fitness (Unit 6)** |
| **Coordination**: Footwork (!0)**Static balance**: One leg (1) | **Agility**: Jumping & Landing (6)**Static balance**: Seated (2) | **Dynamic Balance**: On a line (5)**Static balance**: Stance (4) | **Coordination**: Ball skills (9)**Counter balance**: With a partner (7) | **Coordination**: Sending & Receiving (8) **Agility**: Reaction & Response (12) | **Agility**: Ball chasing (11)**Static balance**: Floor Work (3) |
| **Autumn 1****Overview:**Children will explore different ways of moving and learn how to stay safe, using space appropriately.  | **Autumn 2****Overview:**Children will progress their movement skills and develop their balance and co ordination.  | **Spring 1****Overview:**Children will progress their balance and co ordination skills. They will also discuss ways to stay healthy. | **Spring 2****Overview:**Children will play games to develop their ball skills.  | **Summer 1****Overview:**Children will explore different ways to send and receive. | **Summer 2****Overview:**Children will further develop their ball skills and co ordination.Athletics (Sports Day)Children will take part in different athletic type activities to develop a range of physical abilities. (E.g. obstacle course, foam javelin)  |
| **Objectives:**(Gross motor skills)Children learn about the importance of exercise, how to move in a range of ways and how to stay safe in PD using space appropriately. They revise and refine the fundamental movement skills they have already acquired:-rolling - crawling- walking- jumping- running- hopping- skippingCombine different movements with ease and fluency.Further develop the skills they need to manage the school day successfully:-lining up and queuing-mealtimes -personal hygiene**Children will negotiate space and obstacles safely, with consideration for themselves and others.** | **Objectives:** (Gross motor skills)Develop overall body-strength, balance, coordination and agility. Combine different movements with ease and fluency. Progress towards a more fluent style of moving, with developing control and grace. 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. | **Objectives:** (Gross motor skills)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.Health WeekThey know and talk about the different factors that support their overall health and wellbeing:-  regular physical activity-  healthy eating-  toothbrushing-  sensible amounts of ‘screen time’-  having a good sleep routine-  being a safe pedestrian | **Objectives:** (Gross motor skills)Children further develop and refine a range of ball skills including:-throwing-catching,-kicking-passing-batting-aiming.Children progress towards a more fluent style of moving, with developing control and grace.They develop overall body-strength, balance, co-ordination and agility.They confidently and safely use a range of large and small apparatus indoors and outside, alone and in a group. | **Objectives:** (Gross motor skills)To show good control and co-ordination in large and small movements.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.**Demonstrate strength, balance and coordination.** | **Objectives:** (Gross motor skills)To show good control and co-ordination in large and small movements.**Children will negotiate space and obstacles safely, with consideration for themselves and others.****Demonstrate strength, balance and coordination when playing; Move energetically, such as running, jumping, dancing, hopping, skipping and climbing.** |
| **Physical Development (PD)****Fine Motor Skills** |
| **Autumn 1****Overview:**Through continuous provision, phonics and CLL sessions, children will access a range of activities to develop their fine motor skills (e.g. threading, drawing, cutting, tweezer games) At this point, the early pencil grips may still be used but the correct grip will be modelled. They will be shown good posture and learn how to sit at a table or on the floor appropriately. They will begin to use knives, forks and spoons during lunch times. | **Autumn 2****Overview:**The children will continue to access a range of fine motor activities to further increase their control. They will use a pencil more frequently when writing. Their pencil grip will be moving towards a tripod grip. They will continue to use knives, forks and spoons during lunch times. | **Spring 1****Overview:**The children will continue to access a range of fine motor activities to further increase their control. The children will be encouraged to use a tripod grip and will use their pencil frequently to write. They will be refining their handwriting, cursive style within CLL and phonics sessions.  | **Spring 2****Overview:**The children will continue to access a range of fine motor activities to further increase their control. They will continue to develop their handwriting style, with more control, aiming to sit letters on the line. Children will use scissors to cut out shapes. | **Summer 1****Overview:**The children will continue to access a range of fine motor activities to further increase their control. They will continue to develop their handwriting style, with more control, aiming to sit letters on the line. They will aim to make their letters the same size. | **Summer 2****Overview:**The children will continue to access a range of fine motor activities to further increase their control. They will continue to develop their handwriting style, with more control, aiming to sit letters on the line. They will aim to make their letters the correct size in proportion with one another. |
| **Objectives:**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.Use their core muscle strength to achieve a good posture when sitting at a table or sitting on the floor. | **Objectives:**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.Use their core muscle strength to achieve a good posture when sitting at a table or sitting on the floor. | **Objectives:**Develop the foundations of a handwriting style which is fast, accurate and efficient.**ELG: Hold a pencil effectively in preparation for fluent writing – using the tripod grip in almost all cases;** | **Objectives:**Develop the foundations of a handwriting style which is fast, accurate and efficient.**ELG: Hold a pencil effectively in preparation for fluent writing – using the tripod grip in almost all cases;** | **Objectives:****ELG: 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, paint brushes and cutlery;****Begin to show accuracy and care when drawing.** | **Objectives:****ELG: 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, paint brushes and cutlery;****Begin to show accuracy and care when drawing.** |
| **Expressive Art and Design (EAD)** |
| **Autumn 1****Overview:**Autumn Art – The children will use the environment around them to create Autumnal pictures. They will make a scarecrow and other pictures using a range of natural materials, focussing on their joining skills. | **Autumn 2****Overview:**Christmas crafts- During this term, children will experiment with assembling and joining techniques to create Christmas crafts. They will begin to explore colour mixing.They will begin to develop basic printing skills using their fingers, hands and vegetables. | **Spring 1****Overview:**Castles - The children will look at the form and function of castles. They will plan their own castle design and collect boxes to use to use. They will assemble their castle using masking tape to join materials. They will strengthen their model using modrock and then paint their design onto the modrock.  | **Spring 2****Overview:** Pirates – The children will be taught simple sketching skills to create simple representation of people and objects. They will develop their observational drawing skills using pencils and start to use a range of coloured pencils appropriately to represent what they have drawn. They will create a moving pirate, focussing on their cutting and joining skills.  | **Summer 1****Overview:** Dinosaurs – The children will use clay to make a miniature dinosaur. They will be taught how to manipulate clay into a dinosaur form. They will use different tools to add detail. (Children will only be taught to use joining techniques if they are curious to progress to this stage.) | **Summer 2****Overview:** Earth and beyond – The children will create their own planet using paper mache and balloons. They will refine their colour mixing and painting techniques to paint their planet the correct colour, mixing colours where necessary to create the desired effect.Children will explore nature and create observational drawings of objects from the world around them. |
| **Objectives:**Explore, use and refine a variety of artistic effects to express their ideas and feelings.Create collaboratively sharing ideas, resources and skills.**ELG Creating with Materials****Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.** | **Objectives:**Explore, use and refine a variety of artistic effects to express their ideas and feelings.Create collaboratively sharing ideas, resources and skills.**ELG Creating with Materials****Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.** | **Objectives:**Explore, use and refine a variety of artistic effects to express their ideas and feelings.Return to and build on their previous learning, refining ideas and developing their ability to represent them. Create collaboratively sharing ideas, resources and skills.**ELG Creating with Materials****Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.** | **Objectives:**Explore, use and refine a variety of artistic effects to express their ideas and feelings.Return to and build on their previous learning, refining ideas and developing their ability to represent them.  | **Objectives:**Return to and build on their previous learning, refining ideas and developing their ability to represent them. Create collaboratively sharing ideas, resources and skills.**ELG Creating with Materials****Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.** | **Objectives:**Explore, use and refine a variety of artistic effects to express their ideas and feelings.  Return to and build on their previous learning, refining ideas and developing their ability to represent them.  Create collaboratively sharing ideas, resources and skills. **ELG Creating with Materials****Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.** |
| **Music** |
| **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **Sing up** R T1 x3I’ve got a Grumpy Face R T1 x3Sorcerer’s apprentice | Christmas Singing | **Sing up** R T1 x3Witch, Witch R T1Row, row, row your boat. | **Sing up** R T2 x3Up and Down R T2 x3Five fine bumble bees. | **Sing up** R T3 x3Down there under the seaR T3 x3It’s oh so quiet | **Sing up** R T3 x3Slap, clap, clap R T3Bow, bow, bow Belinda. |
| **Objectives:** **ELG: Being Imaginative and Expressive** **Children at the expected level of development will:** **Sing a range of well-known nursery rhymes and songs.** | **Objectives:**Listen attentively, move to and talk about music, expressing their feelings and responses.Sing in a group or on their own, increasingly matching the pitch and following the melody.Explore and engage in music making and dance, performing solo or in groups. **ELG: Being Imaginative and Expressive** **Children at the expected level of development will:** **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.** | **Objectives:**Listen attentively, move to and talk about music, expressing their feelings and responses.Sing in a group or on their own, increasingly matching the pitch and following the melody.Explore and engage in music making and dance, performing solo or in groups. **ELG: Being Imaginative and Expressive** **Children at the expected level of development will:** **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.** | **Objectives:**Listen attentively, move to and talk about music, expressing their feelings and responses.Sing in a group or on their own, increasingly matching the pitch and following the melody.Explore and engage in music making and dance, performing solo or in groups. **ELG: Being Imaginative and Expressive** **Children at the expected level of development will:** **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.** | **Objectives:**Listen attentively, move to and talk about music, expressing their feelings and responses.Sing in a group or on their own, increasingly matching the pitch and following the melody.Explore and engage in music making and dance, performing solo or in groups. **ELG: Being Imaginative and Expressive** **Children at the expected level of development will:** **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.** | **Objectives:**Listen attentively, move to and talk about music, expressing their feelings and responses.Sing in a group or on their own, increasingly matching the pitch and following the melody.Explore and engage in music making and dance, performing solo or in groups. **ELG: Being Imaginative and Expressive** **Children at the expected level of development will:** **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.** |
| **Understanding of the World (UW)** |
| **Autumn 1****Overview:****All about me- changes over time****Past and Present**(History)Children talk about members of their immediate family and community in the present.They name and describe people who are familiar to them.  (\*this is covered again in PSED SPRING 2)Children explore their identity and in doing so they explore changes that they have been through during their life-time. Using the book ‘PEEPO’ by Allan Ahlberg they explore the concept of the past and gain a basic understanding of the word ‘past’. They comment on images of familiar situations in the past.They briefly look at schools in the past and link it to their experience of school in the present day. They discuss the changes over time.**The Natural World**(Science)Explore the natural world around them.Describe what they see, hear and feel whilst outside.Understand the effect of changing seasons on the natural world around them.**Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.**The children begin to explore what happens when ice is warmed as part of an investigation. | **Autumn 2****Overview:****Traditions around the world****People, Culture and Communities**(Geography)Children begin to form a basic understanding of the world map, countries, and the UK. They draw information from a simple map. To gain an understanding of the world around them.They look at hot (**Australia)** and cold (**Antarctica and poles)** places and compare it with the UK. They then look at Christmas traditions within those places and link it to the Christmas traditions in the UK.Children are encouraged to think about how the weather impacts on the traditions. They recognise that some environments are different to the one in which they live.The children begin to recognise some similarities and differences between life in this country and life in other countries.**The Natural World**(Science)Children study how weather impacts on traditions by studying hot and cold places and comparing it with the UK.**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;** | **Spring 1****Overview:****The Royal Family/Castles****Past and Present**(History)Children compare and contrast characters from stories, including figures from the past.  (Members of the royal family)Children look at the Queen Elizabeth and King Charles and their castles/palaces.The children revisit the meaning of the word ‘past’They look at key figures of the royal family from the past. (Queen Victoria and King Henry the 8th)They begin to look at the concept of the past on a simple timeline, starting with themselves in the present, link back to when they were babies and then back to when key figures from the past became King/Queen.They begin to make links to the past based on their understanding of the present.**The Natural World**(Science)The children carry out a simple investigation to explore which materials are the best materials to use for building a solid structure. | **Spring 2****Overview:** **Pirate adventures to places around the world****People, Culture and Communities**(Geography)Draw information from a simple map.Recognise some similarities and differences between life in this country and life in other countries. **(France /India/ Greenland/America/UK)** Recognise some environments that are different to the one in which they live.**The children link back to the images they saw of the world from space, a map of the world and a map of our country and they look at where about other countries are in relation to ours. ON a simple level they look at country size, weather and culture to 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)*Talk about the differences between materials and changes they notice.**The children explore different materials to build a pirate ship and discuss which ones were suitable/not suitable and why.***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;**Children look at India, Greenland, America and the UK. They compare these environments by looking at the weather conditions in each place and they look at the natural environment of each country. | **Summer 1****Overview:*****Dinosaurs*****Computing** Using technology to code.The children learn basic coding skills to program the coding critter robots.**The Natural World**(Science)**Explore the natural world around them, making observations and drawing pictures of animals.**The children learn all about dinosaurs in this term. To place learning into context children begin to make simple comparisons so that they can group and sort different types of animals: Dinosaurs, jungle animals, farm animals, pets, sea animals. They begin to look at basic features of animals. | **Summer 2****Overview:** **Earth and beyond****The Natural World**(Science)The children have a basic introduction to space. They look at life beyond planet earth and study the names of the different planets.They look at how we can care for our planet given that it is the only planet with life on it. Children observe their immediate environment, plants and animals.**They are encouraged to 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;****They link back to their learning about seasons, but this time they look in more depth at how the seasons impact on nature.****Understand some important processes and changes in the natural world around them, including the seasons.** |
| **Objectives:**Talk about members of their immediate family and community. Name and describe people who are familiar to them.Comment on images of familiar situations in the past.Compare and contrast characters from stories, including figures from the past.Describe what they see, hear and feel whilst outside. Understand the effect of changing seasons on the natural world around them. **ELG: Past and Present 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 storytelling.****ELG 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.** | **Objectives:**Recognise some similarities and differences between life in this country and life in other countries. Recognise some environments that are different to the one in which they live. Understand the effect of changing seasons on the natural world around them.  **ELG: 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.****ELG: The Natural World**  **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.** | **Objectives:**Comment on images of familiar situations in the past. Compare and contrast characters from stories, including figures from the past.Explore the natural world around them. **ELG: Past and Present****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 storytelling.**  | **Objectives:**Draw information from a simple map. Recognise some similarities and differences between life in this country and life in other countries. Recognise some environments that are different to the one in which they live.  **ELG: 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.****ELG: The Natural World**  **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.** | **Objectives:**Explore the natural world around them. **ELG: 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.** | **Objectives:**Explore the natural world around them. Describe what they see, hear and feel whilst outside. Understand the effect of changing seasons on the natural world around them. **ELG: 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.** |
| **Personal, Social and Emotional Development (PSED)** |
| **Autumn 1****Overview:****All About Me – feelings and emotions.**Children begin to learn that they and others experience a range of emotions. They learn new vocab to be able to describe and express their feelings.They learn about facial expressions that show you how someone else might be feeling and how to deal with a range of emotions. | **Autumn 2****Overview:****Developing self-confidence and an awareness of others needs and feelings.**Through role play and discussion children learn about how to interact with others and show kindness to themselves and others. They learn social phrases to be able to interact with adults and peers. | **Spring 1****Overview:****Learning to deal with new experiences, expressing our opinions and listening to others.**Through the use of the traditional tales, the children explore a range of concepts centred around having the confidence to speak up, express an opinion and recognise right from wrong. We explore the consequences of different types of behaviour and how to move forward in a difficult situation.Introduction to making healthy choices- linked to diet and online safety. | **Spring 2****Overview:** **Self- esteem and belonging. Managing worries.**Children are taught how to recognise and manage their emotions. They identify where they belong and who to turn to for support.Children are further encouraged to develop a strong sense of self-esteem and to see themselves as a valuable individuals. They explore the places that they belong to and how they should feel in the places that they belong to. They learn about who to trust and how to deal with emotions that make them feel unhappy. | **Summer 1****Overview:** **Developing positive relationships and working collaboratively.**In this term we embed a strong sense of self-esteem and to see themselves as a valuable individuals, by reinforcing the same key messages. Children are taught how to speak clearly and make themselves heard and they are given the opportunities to practise this in team work games and tasks. | **Summer 2****Overview:** **Making healthy choices.**Children know the importance for good health and exercise and are confident to talk about their opinions. They learn the fundamentals for developing and maintaining a healthy body and mind. |
| **Objectives:****Self-Regulation**Identify and moderate their own feelings socially and emotionally.**Managing Self**Express their feelings and consider the feelings of others.Show resilience and perseverance in the face of challenge.Manage their own needs.**Building Relationships**Build constructive and respectful relationships. | **Objectives:****Self-Regulation**Identify and moderate their own feelings socially and emotionally.**Managing Self**Express their feelings and consider the feelings of others.Show resilience and perseverance in the face of challenge.Manage their own needs.**Building Relationships**Build constructive and respectful relationships. | **Objectives:****Self-Regulation**Think about the perspectives of others.**ELG: Show an understanding of their own feelings and those of others, and begin to regulate their behaviour accordingly;****Managing Self**See themselves as a valuable individual.Know and talk about the different factors that support their overall health and well-being.**ELG: Manage their own basic hygiene and personal needs, including dressing, going to the toilet and understanding the importance of healthy food choices.****Building Relationships**Build constructive and respectful relationships.**ELG: Form positive attachments to adults and friendships with peers;****Show sensitivity to their own and to others’ needs.** | **Objectives:****Self-Regulation**Think about the perspectives of others.**ELG: Show an understanding of their own feelings and those of others, and begin to regulate their behaviour accordingly;****Managing Self**See themselves as a valuable individual.**ELG: Manage their own basic hygiene and personal needs, including dressing, going to the toilet and understanding the importance of healthy food choices.****Building Relationships**Build constructive and respectful relationships.**ELG: Form positive attachments to adults and friendships with peers;****Show sensitivity to their own and to others’ needs.** | **Objectives:****Self-Regulation****ELG: 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**See themselves as a valuable individual.**ELG: Managing Self****Be confident to try new activities and show independence, resilience and perseverance in the face of challenge;****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 the importance of healthy food choices.****Building Relationships**Build constructive and respectful relationships.**ELG: Building Relationships****Work and play cooperatively and take turns with others;****Form positive attachments to adults and friendships with peers;****Show sensitivity to their own and to others’ needs.** | **Objectives:****Self-Regulation****ELG: 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**See themselves as a valuable individual.Know and talk about the different factors that support their overall health and well-being.* **regular physical activity**
* **healthy eating**
* **toothbrushing**
* **sensible amounts of ‘screen time’**
* **having a good sleep routine**
* **being a safe pedestrian**

**ELG: Managing Self****Be confident to try new activities and show independence, resilience and perseverance in the face of challenge;****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 the importance of healthy food choices.****Building Relationships**Build constructive and respectful relationships.**ELG: Building Relationships****Work and play cooperatively and take turns with others;****Form positive attachments to adults and friendships with peers;****Show sensitivity to their own and to others’ needs.** |
| **Religious Education (RE)** |
| **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| F1 Which stories are special and why? Christians and  Muslims This investigation enables pupils to become familiar with the idea that some books are holy books. Pupils learn stories from and about holy books, including stories about Jesus and Prophet Muhammad. Pupils are given opportunities to retell the stories in a variety of ways and look at how some religious stories are similar and how they differ.  | F4 Which times are special and why? Christians, Hindus and  Jewish people This investigation enables pupils to think about their own significant times and those times that are special in different religions. Festivals focused on in this unit plan are Christmas, Diwali and Sukkot/Sukkoth.   | F2 Which people are special and why?  Christians, Muslims  and Jewish people The start of this unit encourages pupils to think about people who are special, including themselves, their peers and members of the wider community. They move onto finding out about people who are special in religious communities today. Many religious stories focus on specific people and pupils are given an opportunity to learn some of these, thinking about how particular characters can be described as ‘special’. There is an emphasis on how some characters show the qualities of friendship.   | F3 Which places are special and why? Christians and Muslims This investigation enables pupils to explore a range of special places and find out about some buildings that are special for religious believers. Pupils learn about at least one place of worship and usually go on a visit to the local church.    (Ramadan 22 March- 20 April 2023 Eid ul Fitr 21 April 2023)  | F5: Where do we belong? Christians, Hindus, Muslims This investigation enables pupils to think about how each person is unique and valuable and consider religious beliefs about this. It allows pupils the opportunity to think about groups to which they belong, how some people belong to religious groups and what this means. Pupils will look at occasions marking belonging from a number of faiths, including welcoming ceremonies from Christianity and Islam and Raksha Bandhan in Hinduism.  | F6. What is special about our world?  Christians, Muslims and Jewish people   This unit begins with a focus on the natural world. Pupils are encouraged to experience the nature around them and reflect upon the natural world for themselves. This provides a basis for thinking about how the world was created and understanding that many religious people believe that God designed and created it. The creation story from Genesis is introduced alongside two stories from Islam focusing on care for Allah’s creation.  |
| **Objectives:****UW****People, Culture and Communities**(RE)Recognise that people have different beliefs and celebrate special times in different ways. | **Objectives:** **UW****People, Culture and Communities**(RE)Recognise that people have different beliefs and celebrate special times in different ways. | **Objectives:** **UW****People, Culture and Communities**(RE)Recognise that people have different beliefs and celebrate special times in different ways. | **Objectives:** **UW****People, Culture and Communities**(RE)Understand that some places are special to members of their community.Recognise that people have different beliefs and celebrate special times in different ways. | **Objectives:** **UW****People, Culture and Communities**(RE)**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;** | **Objectives:** **UW****People, Culture and Communities**(RE)**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;** |