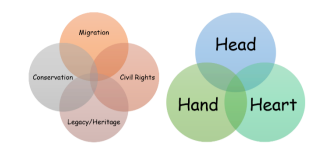


# Riversdale Primary School Medium Term Planning



Year Group	Year 1
Term	Autumn 2

# **Learning Overview**

This half term, pupils in Year 1 will use toys as an inspiration for their writing, helping them to build their descriptive vocabulary and sentence structure. In science, they will continue to learn about animals including humans, building on their understanding of body parts, to help them classify a range of animals into groups based on their characteristics. In geography, the pupils will be introduced to the concept of physical and human features, exploring the local area to identify them. In history, they will continue to look at significant people from history and the present day, specifically looking at social activists that have worked to secure rights for people and animals alike. Finally, in RE, the pupils will look at the concept of belonging and community, for both a religious and non-religious perspective.

# **Quality Stimulus Text(s)**

- The Adventures of Egg Box Dragon
- Toys in Space
- Lost in the Toy Museum







# Significant People Past & Present

- Lynette Yiadom-Boakye (Art)
- Rosa Parks (History)

David Attenborough (History)

# **Linked UNCRC Articles**

- Article 3: Best interests of the child
- Article 13: Freedom of expression

- Article 27: Adequate standard of living
- Article 31: Leisure, play and culture

Subject	Consolidating: What skills specific to this topic are being built upon?	Head* What substantive KNOWLEDGE should the children learn?	Hand* What disciplinary knowledge and SKILLS should the children learn?	Heart* What VALUES and EMOTIONAL INTELLIGENCE concepts should the
Writing:	EYFS:  Phase 2 and 3 Grapheme/Phoneme Correspondence (Little Wandle Letters and Sounds)  Consistently read words which use Phase 2 and 3 GPCs by sound- blending.  Read aloud simple sentences and books that are consistent with their phonic knowledge, including some common exception words.  Retelling stories and narratives using their own words and recently introduced vocabulary.  Anticipate, where appropriate, key events in stories.  Apply recently introduced vocabulary during discussions about texts and in play.  Write recognisable letters, most of which are correctly formed.  Spell words by apply GPC, mostly correctly.  Write simple phrases and sentences that can be read by others.  Year 1:  Identifying that words have specific jobs in a sentence. Identify specific Word Classes: nouns, verbs, and adjectives, in sentences.  Define the role of a noun, a verb, and an adjective.  Explain that all sentences begin with a Capital Letter.  Identify a full stop and explain its purpose as the end of a statement sentence.  Building on vocabulary to support with sentence development.	SETTING DESCRIPTION:  Identifying that words have specific jobs in a sentence.  Identify specific Word Classes: nouns, verbs, and adjectives, in sentences.  Define the role of a noun, a verb, and an adjective.  Explain that all sentences begin with a Capital Letter.  Identify a full stop and explain its purpose as the end of a statement sentence.  Building on vocabulary to support with sentence development.  Recognise that descriptions are written in third person.  Know that simple coordinating conjunctions (E.g.: and, but, then, so) are used to link sentences together.  describing a person, place or thing by comparing it to something else, using the words 'like' or 'as'.  Identify similes in a given text.  Know that similes are a more engaging and creative way to describe.  RHYMING POEM:  Know that a poem is a piece of writing that uses imaginative words to share ideas, emotions or a story with the reader.  Explain the term rhyme.  Identify words that rhyme from a given list.  INSTRUCTIONS:  Understand why a clear title is needed for instructions.  Know that instructions are written in steps which are in time sequence.  Recognise that imperative verbs are sometimes used at the start of an instructional sentence.	Pupils to apply grammar, purpose for writing and specific text type features in Writing to Entertain:  • A setting description to describe a part of the Toy Museum. • Short poem inspired by Toys in Space, using rhyming couplets. Pupils to apply grammar, purpose for writing and specific text type features in Writing to Inform:  • Simple instructions for making and decorating their Christmas themed puppet. (DT Link)  INDEPENDENT WRITES: At this stage in Year, pupils will only be expected to complete one independent write. This should be of a setting description at the end of term.  Composition:  • Developing accuracy by saying the sentence before they write. • Read back their work/stories – blending and segmenting. • Applying learnt word classes to build descriptive sentences.  Handwriting:  • Correct Letter and digit formation. • Using finger spaces between words. • Apply an appropriate pencil grip.	Listening to one another and sharing ideas.     Enjoying writing and listening to stories     Building confidence in reading and writing.

	<ul> <li>Understand that instruction be ordered using simple conjunctions (first, the numbers (1, 2, 3, 4, 5) step.</li> <li>Recognise that sentend include pronouns and a impersonally.</li> </ul>	le time en, next) or for each ces do not	
e.g. queen th  Week 3:  Phase 4: CVC  Phase 4 with  Week 4: Phase 5  /ai/ ay play /ow/ ou cloud /oi/ oy toy /ee/ ea each  Week 5:  review longer  PLUS: Review Phase 2 -  the put* pulli no go of he s they all are m have like so d	Week 1:    'ur/ ir bird   'jgh/ ie pie   'oo/ /yoo/ ue blue resc   'yoo/ u unicorn   Tricky Words: their, pe your   Week 2:    'oa/ o go   'jgh/ i tiger   'ai/ a paper   'ee/ e he   Tricky Words: Mr, Mrs, Week 3:    'ai/ a-e shake   'jgh/ i-e time   'oa/ o-e home   'oo/ /yoo/ u-e rude cu   Tricky Words: could, w should, our   Week 4:    'ai/ a-e shake   'jgh/ i-e time   'oa/ o-e home   'oo/ /yoo/ u-e rude cu   Tricky Words: could, w should, our   Week 4:    'ee/ e-e these   'oo/ /yoo/ ew chew need   'oo/ /y	known words OR mentally sound and blend to read known words.  Sight read previously taught tricky words.  Describe what is tricky about previously taught tricky words.  Sort words by phoneme (where applicable).  Sort words by grapheme (where applicable).  Focus GPC:  Apply correct Grapheme/Phoneme correspondence for new GPCs (where applicable).  Recognise that phonemes can be represented using different graphemes.  Connect new graphemes to previously learnt phonemes (where applicable).  Oral Blending & Focus Words/Alien Words:  Sound talk words using learnt grapheme/phoneme correspondences.  Sound out and blend to read focus words OR mentally sound and blend to read focus words.  Sound and blend focus words with increased speed and confidence	<ul> <li>Values: Reflect, Aspire, Value, Respect, Individuality, Share, Empathy</li> <li>Pupils will show aspiration by practising their sounds and blending to become confident readers.</li> <li>Pupils will reflect on what they already know and use it to read new words.</li> <li>Pupils will reflect on what makes a word tricky and how they can remember it.</li> <li>Pupils will value the knowledge they've built up over time to read tricky words by sight.</li> <li>Pupils will respect individuality by recognising that sounds can be represented in different ways.</li> <li>Pupils will show aspiration by connecting new learning to what they already know and building on it.</li> <li>Pupils will share their reading confidently with others.</li> <li>Pupils will show empathy by supporting their peers as they learn to read unfamiliar words.</li> <li>Pupils will reflect on the sounds in each word to spell with care and accuracy.</li> </ul>

			<ul> <li>Read words aloud when pointed to by the teacher.</li> <li>Read sentences at a quicker pace.</li> <li>Spelling:         <ul> <li>Segment and count the sounds within a word on their fingers.</li> <li>Recognise the number of sounds within a word.</li> <li>Check the number of sounds written corresponds with the number of sounds spoken.</li> <li>Check the grapheme/phoneme correspondence is correct.</li> </ul> </li> </ul>	
Mathematics:	<ul> <li>EYFS:         <ul> <li>Understanding of number to 10, including the composition of each number.</li> <li>Subitise (recognise quantities without counting) up to 5.</li> <li>Automatically recall number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts.</li> <li>Verbally count beyond 20, recognising the pattern of the counting system.</li> <li>Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity.</li> <li>Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally.</li> </ul> </li> <li>Year 1:         <ul> <li>Identify the sequence of numbers from 0 to 10.</li> <li>Explain the concept of 1s and 10s, knowing that ten 1s is equivalent to 10.</li> <li>Know the numerals (digits) and what they represent (numbers from 0 to 10).</li> <li>Recognise the meaning of forwards and backwards.</li> </ul> </li> </ul>	<ul> <li>Recognise the appropriate symbols for subtraction (-), and equals (=).</li> <li>Understand the concept of subtraction as "taking away" or finding the difference between two numbers.</li> <li>Number bonds are pairs of numbers that add up to a given total.</li> <li>Understand that number bonds can be used to calculate subtractions and missing number problems.</li> <li>Define the term inverse.</li> <li>Know the meaning and appropriate use of a part/part/whole diagram.</li> <li>Recognise that subtraction is breaking down a number into its parts.</li> <li>Recall subtractions facts in association with their corresponding number bonds.</li> <li>Define regrouping and renaming where appropriate.</li> <li>Position and Direction:</li> <li>Identify the basic positional words like "above," "below," "next to," "in front of," "behind," "between," and "beside" to describe the location of objects or shapes.</li> </ul>	<ul> <li>Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs.</li> <li>Represent and use number bonds and related subtraction facts within 10.</li> <li>Add and subtract one-digit and two-digit numbers to 10, including 0.</li> <li>Solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7=? -9.</li> <li>Position and Direction:         <ul> <li>Describe position, directions and movements.</li> </ul> </li> <li>Number &amp; Place Value:         <ul> <li>Consolidation of concepts from Autumn 1 with a focus on numbers up to 20.</li> </ul> </li> <li>Addition &amp; Subtraction within 20:         <ul> <li>Read, write, and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs.</li> <li>Represent and use number bonds and related subtraction facts within 20.</li> </ul> </li> </ul>	<ul> <li>Working collaboratively with partners and in groups.</li> <li>Using appropriate listening skills and turn taking in group discussion.</li> <li>Showing empathy and kindness by helping each other to understand.</li> <li>Knowing that giving your partner the answer is not helpful but explaining it is.</li> <li>To recognise the value in making mistakes.</li> <li>To identify the importance of resilience in problem solving.</li> <li>To find different ways to solve the same problem.</li> </ul>

- Understand the meaning of more and less and relate this to forwards and backwards/before and after in relation to a sequence.
- Know that adding 1 to a number increases its value by 1 and subtracting 1 decreases its value by 1.
- Identify the sequences of numbers when counting in multiples of 2 and 5 up to 10.

 Recognise directional terms such as "left," "right," "up," "down," "forwards," and "backwards" to describe movement or the relative positions of objects.

## Number & Place Value:

- Identify the sequence of numbers from 0 to 20.
- Explain the concept of 1s and 10s, knowing that ten 1s is equivalent to 10.
- Know the numerals (digits) and what they represent (numbers from 0 to 20).
- Recognise the meaning of forwards and backwards.
- Understand the meaning of more and less and relate this to forwards and backwards/before and after in relation to a sequence.
- Know that adding 1 to a number increases its value by 1 and subtracting 1 decreases its value by 1.
- Identify the sequences of numbers when counting in multiples of 2 and 5 up to 20.

# Addition & Subtraction:

- Recognise the appropriate symbols
- for addition (+) subtraction (-), and equals (=).
- Understand the concept of addition as combining values to create a larger value.
- Understand the concept of subtraction as "taking away" or finding the difference between two numbers.
- Know that number bonds are pairs of numbers that add up to a given total.
- Understand that number bonds can also be used to calculate subtractions and missing number problems.
- Define the term inverse.

- Add and subtract one-digit and two-digit numbers to 20, including 0.
- solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = ? - 9.

	<ul> <li>Know the meaning and appropriate use of a part/part/whole diagram.</li> <li>Recognise the place value of digits within a two-digit number up to 20.</li> <li>Recognise that subtraction is breaking down a number into its parts.</li> <li>Recall addition and subtractions facts in association with their corresponding number bonds.</li> <li>Define regrouping and renaming where appropriate.</li> </ul>		
Science:  Explore the natural wor them, making observation drawing pictures of animplants.  Year 1:  Develop the ability to an questions such as: what is, how things are similar different.  Use practical resources to gather evidence to an questions generated by themselves or the teach With support carry out: classify; comparative te pattern seeking enquiri.  Use their observations and to compare objects and sort and group things, in their own criteria for so Make careful observations are comparison.  Record observations, for using photographs, vided drawings, labelled diagrowriting.  Classify using simple protables and sorting rings.  Use experiences of the around them to suggest appropriate answers to	"classes" based on what they have in common.  Examples include: what the animals look like, where the animals live, what the animals eat.  Fish  have scales.  only live in the water.  breathe through gills.  have fins.  lay eggs in water.  Amphibians  live both in water and on land.  use gills when they are babies but use lungs when they are adults.  dentifying rating.  inst to and lay eggs in water.  Birds  have feathers.  have beaks.  lay hard shelled eggs.  Reptiles  have scales.  have scales.  have beaks.  lay hard shelled eggs.  Reptiles  have scales.  have scales.  have scales.  have scales.  have scales.  have feathery eggs.  Mammals  have fur or hair on their bodies.	is, how things are similar and different.  Enquiry:  Sort and group things, identifying their own criteria for sorting.  Use practical resources provided to gather evidence to answer questions generated by themselves or the teacher.  With support carry out: tests to classify; comparative tests and pattern seeking enquiries.  Observe:  Make careful observations to support identification and comparison.  Record/Present:  Classify using simple prepared tables and sorting rings.  Record observations, for example: using photographs, videos, drawings, labelled diagrams or in writing.	<ul> <li>Values: Respect, Individuality, Share, Entrust, Reflect, Empathy</li> <li>Encourage respect for the diversity of animals.</li> <li>Discuss how each species is unique and valuable in its own way.</li> <li>Consider how both fish and amphibians may need to share a habitat, working together to keep it safe for their young.</li> <li>Discuss the importance of protecting aquatic environments to ensure the well-being of fish and amphibians.</li> <li>Encourage reflection on the similarities and differences between the two animal classes.</li> <li>Foster empathy by exploring the baby mammal's reliance on its mother for survival.</li> <li>Emphasise the importance of respecting the dietary needs of different animals in the ecosystem.</li> </ul>

Art:	Orally communicate findings to an audience, using appropriate scientific language.      Name the primary colours (red, blue, yellow).     Identify favourite colours and what they might be used for (e.g. light blue for the sky).  Year 1:     Start to record simple media explorations in a sketch book.     Begin to build information on colour theory.     Talk about own work, explaining simply the process they have used.     Look at and talk about the work of other artists expressing their likes and dislikes in simple terms.     Begin to explore the work of a	- give birth to live babies apart from the platypus and echidna.  • There are three categories of diet: Herbivore, Carnivore and Omnivore.  Vocabulary: animal class, characteristics, similarities, differences, classify, diet, herbivore, carnivore, omnivore  Painting:  • The primary colours are blue, red and yellow.  • Mixing two primary colours makes a secondary colour.  • The colour wheel shows us how the primary and secondary colours are related.  • When colours are bright, they can make us feel happy.  • When colours can make us feel calm.  • Warm colours can make us feel excited.  • Thin brushes can be used for	Orally communicate findings to an audience, using appropriate scientific language.      Start to record simple media explorations in a sketch book.     Begin to build information on colour theory.  Responding to Art:     Talk about own work, explaining simply the process they have used.     Look at and talk about the work of other artists expressing their likes and dislikes in simple terms.     Begin to explore the work of a range of artists and designers, describing simple differences and similarities.  Painting:     Name the primary colours and	<ul> <li>Values: Individuality, Value, Reflect, Respect</li> <li>Show individuality in the marks and patterns we create and how we can each use the same colours differently.</li> <li>Value and reflect on how different colours are created and used.</li> <li>Value the use of different tools to create our paintings and that each one has a different purpose.</li> <li>Respect the work of Lynette and how she uses colour to show emotion.</li> <li>Reflect on what we have learnt throughout the term and think carefully about how we use those</li> </ul>
	range of artists and designers, describing simple differences and similarities.	details or thin lines.  Thick or wide brushes can cover a bigger surface.  Significant People: Lynette Yiadom-Boakye  known for portrait paintings. she uses colour to show emotions and feelings.  Vocabulary: primary colours, secondary colours, colour wheel, collection, brush, brush stroke,	<ul> <li>identify them on a colour wheel.</li> <li>Mix primary colours to make secondary colours and place them on a colour wheel.</li> <li>Describe collections of colours and their uses.</li> <li>Experiment with painting with different brush sizes and types.</li> </ul>	skills to create our art.  Reflect on what we have learnt throughout the term and think carefully about how we use those skills to create our art.
Computing:	Year 1:  • Learning how to explore and tinker with hardware to find out how it	Experiment, control  Kapow Computing Scheme:  Creating Media: Digital Imagery (Lessons 1 –	Learning how to explore and tinker with hardware to find out how it works.	Values: Respect, Individuality, Value, Reflect, Share, Democracy
	works.	3 only):		

- Recognising that some devices are input devices and others are output devices.
- Learning where keys are located on the keyboard.
- Learning how to operate a camera to take photos and videos.
- Learning that decomposition means breaking a problem down into smaller parts.
- Using decomposition to solve unplugged challenges.
- Using logical reasoning to predict the behaviour of simple programs.
- Developing the skills associated with sequencing in unplugged activities.
- Using a basic range of tools within graphic editing software.
- Taking and editing photographs.
- Developing control of the mouse through dragging, clicking and resizing of images to create different effects.
- Developing understanding of different software tools.

- To understand that holding the camera still and considering angles and light are important to take good pictures.
- To know that you can edit, crop and filter photographs.

#### Vocabulary:

background, blurred, camera, clear, crop, delete, device, digital camera, download, drag and drop, edit, editing software, filter, image, import, photograph, resize, save as screen, sequence, software storage space, visual effects

- Learning where keys are located on the keyboard.
- Learning how to operate a camera to take photos and videos.
- Developing the skills associated with sequencing in unplugged activities.
- Using a basic range of tools within graphic editing software.
- Taking and editing photographs.
- Developing control of the mouse through dragging, clicking and resizing of images to create different effects.
- Developing understanding of different software tools.

- Show respect when taking photographs of people, places or things.
- Understand that you MUST ask permission to take somebody's photograph (consent) and respect their choice.
- Photography is a form of art and everybody has their own individual style, likes and dislikes.
- Value how technology can make our lives easier for examples the ability to edit and format photographs.
- Reflect on the importance of treating technology carefully and make sensible/safe decisions when using technology.
- Share resources kindly and fairly.
- Be democratic when deciding what to take photographs of and take turns in making decisions.

## DT: Year 1:

- Begin to use appropriate vocabulary to refer to fabrics and tools.
- Know that fabrics are materials used to create things like clothes and toys.
- Identify that common fabric types include cotton, wool, and felt.
- Understand that felt is a thick and sturdy fabric, ideal for crafting.
- Recognise that tools used in textiles include scissors and needles, which should always be handled safely.
- Cut out shapes which have been created by drawing round a template onto the fabric.
- Know that a 3D textiles product can be assembled from two identical fabric shapes.

Christmas Puppets (Lessons 4 - 6):

#### CONTEXT:

"Hello, my name is Nicholas. My grandchildren are coming to stay with me at Christmas. I want to do a craft project with them where we make puppets. They are quite young, so I want the puppets to be colourful and strong. Can you help me?"

- Fabric is a material used to make things like clothes and toys.
- Common fabrics include cotton, wool, and felt.
- Shapes can be cut out by tracing around a template on to the fabric.
- Tools like scissors and needles should always be used safely.

## Evaluating:

- Discuss existing products:
- what products are,
- who products are for,
- what products are for,
- what materials products are made of,
- what they like and dislike about products.
- Talk about their design ideas and what they are making.
- Make simple judgements about their products and ideas against design criteria.

# Designing:

- State what products they are designing and making.
- Say whether their products are for themselves or other users.

Value: Individuality, Love, Empathy

- Each child's design will reflect their individuality; encourage children to follow their ideas within the design brief.
- As students add decorations to their fabric toys they should be encouraged to show care and affection for their creations.
- Students learn to consider user needs and preferences when evaluating their fabric toys, promoting empathy towards others.

	Join fabrics using simple methods e.g. running stitch, glue, staples.	<ul> <li>Joining fabrics together to make a 3D object, can be done using glue, staples or sewing.</li> <li>A running stitch is made by sewing a line of stitches that go in and out of the material.</li> <li>Sewing or gluing items like buttons, beads, sequins, braids, and ribbons help to decorate fabric products.</li> <li>Colour can be added using fabric pens, printing/stamps, and painting.</li> <li>Vocabulary: materials, tools, felt, scissors, needle, join, running stitch, decoration, product</li> </ul>	<ul> <li>Use simple design criteria to help develop their ideas.</li> <li>Use knowledge of existing products to help come up with ideas.</li> <li>Develop and communicate ideas by talking and drawing.</li> <li>Model ideas by exploring materials, components and construction kits and by making templates and mock-ups.</li> <li>Making:         <ul> <li>Select from a range of tools and equipment, explaining their choices.</li> <li>Select from a range of materials and components according to their characteristics.</li> <li>Follow procedures for safety and hygiene.</li> <li>Measure, mark out, cut and shape materials and components.</li> <li>Assemble, join and combine materials and components.</li> </ul> </li> <li>Textiles:         <ul> <li>Decorate fabrics with attached items, e.g. buttons, beads, sequins, braids, ribbons.</li> <li>Colour fabrics using a range of techniques, e.g. fabric pens, fabric paints, printing.</li> </ul> </li> </ul>	
Geography:	Year 1:	<ul> <li>Where are We? (Lessons 4 – 6):</li> <li>Southfields is part of a city making it an urban area.</li> <li>Physical features in our local area includes the River Wandle.</li> <li>Human features in our local area includes: <ul> <li>streets and roads,</li> <li>shops,</li> <li>restaurants,</li> <li>schools,</li> <li>parks, and</li> <li>the local underground station.</li> </ul> </li> </ul>	Place Knowledge:  Observe simple human and physical features of the local area (Southfields).  Describe some of the observed human and physical geography features of the local area.  Human & Physical Geography:  Key physical features may include: hill, river, vegetation, season, weather.  Key human features may include: city, town, village, house, office and shop.	Observe and recognise the unique features of their local area, embracing the individuality of the places around them.     Encourage pupils to see the importance to collaborating with others for the improvement of their lives and that everyone should be able to share their opinions.     Supporting pupils in sharing their ideas and findings, and to work collaboratively on presenting

Vocabulary:

these to a given audience.

	<ul> <li>Describe some of the observed human and physical geography features of the local area.</li> <li>Recognise that physical features mean any feature of an area that is on the Earth naturally.</li> <li>Key physical features may include: hill, river, vegetation, season, weather.</li> <li>Recognise that human features mean any feature of an area that is on the Earth because it was made by humans.</li> <li>Key human features may include: city, town, village, house, office and shop.</li> <li>Identify the physical and human features around the school/local area.</li> </ul>	local, city, town, village, urban, rural, map, physical features, human features, river	<ul> <li>Identify the physical and human features around the school/local area.</li> <li>Fieldwork:         <ul> <li>Use simple fieldwork and observational skills to study the key human and physical features of the surrounding environment.</li> </ul> </li> <li>Enquiry &amp; Investigation:         <ul> <li>Ask geographical questions such as 'why is this place like this?' and 'how is this place changing?'.</li> <li>Asking simple questions about features of their school grounds and/or local area.</li> <li>Collect quantitative data through a small survey of a local area to answer an enquiry question.</li> </ul> </li> <li>Communicate Geographical Information:         <ul> <li>Use simple recording techniques to express their feelings about a specific place and explain why they like/dislike some of its features.</li> <li>Present data in simple tally charts or pictograms commenting on what the data shows.</li> </ul> </li> </ul>	
History:	<ul> <li>Year 1: <ul> <li>Know that some people and events are considered more 'special' or significant than others.</li> <li>Know that 'historically significant' people or events changed many people's lives.</li> <li>Discuss a significant person within a historical event and why they were important.</li> <li>Discuss why a historical event was significant in relation to its impact on society.</li> <li>Begin to sequence artefacts, photographs and events that are in time order.</li> <li>Develop an awareness of the past, using common words and phrases relating to the passing of time, such as past, present, before and after.</li> </ul> </li> </ul>	We Are All Special (Lessons 4 – 6):  Significant People: Rosa Parks  People were being treated unfairly because of their skin colour. Refused to give up her bus seat to a white person. Part of a significant event in the Civil Rights Movement.  David Attenborough Produces wildlife documentaries. Raised awareness about issues with the environment. Does conservation work to look after the environment.	Historical Significance:  Discuss a significant person within a historical event and why they were important.  Discuss why a historical event was significant in relation to its impact on society.  Know that some people and events are considered more 'special' or significant than others.  Know that 'historically significant' people or events changed many people's lives.  Cause and Consequence:  Recognise why people did things or why events happened.  Begin to explain what happened as a result of events or people's actions.  Chronology:	Values: Respect, Individuality, Entrust, Value, Empathy  • Fostering bravery and standing up for what is right, even when faced with challenges. • Encouraging care and empathy for nature and its creatures. • Developing gratitude and appreciation for the contributions of significant individuals.

or • Be a i ac • Kr	ecognise why people did things r why events happened. egin to explain what happened as result of events or people's ctions. now that history is the study of nange over time.	past, present, before, after, earliest, latest, significant, commemorate, timeline, civil rights, conservation, legacy	<ul> <li>Begin to sequence artefacts, photographs and events that are in time order.</li> <li>Begin to understand where people and events fit on a timeline.</li> <li>Develop an awareness of the past, using common words and phrases relating to the passing of time, such as past, present, before and after.</li> </ul>	
sh from the shape of the shape	stening with concentration to nort pieces of music or excerpts om longer pieces of music.  Ingaging with and responding to onger pieces of music.  Ingaging with and responding to onger pieces of music.  Ingagining to move in time with the beat of the music. Recognising imple patterns and repetition in the pattern of eats is repeated).  In ecognising simple patterns and expetition in pitch (e.g. do-re-mi). To recognise and name the following instruments: up to three estruments from Group A and B.  It is in the tempo of practices and erformances using the footballary of fast and slow.  In ging simple songs, chants and form memory.  In ompetently singing songs with a forty small pitch range (two notes for the tempo of practices and form memory.  In ompetently singing songs with a forty small pitch range (two notes for the tempo of practices in the properties of the p	Tempo: To know:      That sound can help tell a story.     That an instrument or voice can be played at different speeds.     That pulse can be fast and slow.  Vocabulary: beat, fast, singing voice, slow, speaking voice, warm up	<ul> <li>Recognising basic tempo changes.</li> <li>Describing the character, mood, or 'story' of music they listen to (verbally or through movement).</li> <li>Describing the differences between two pieces of music.</li> <li>Listening to and repeating short, simple rhythmic patterns.</li> <li>Listening and responding to other performers by playing as part of a group.</li> <li>Combining instrumental and vocal sounds within a given structure.</li> <li>Beginning to make improvements to their work as suggested by the teacher.</li> <li>Using their voices expressively to speak and chant.</li> <li>Singing short songs from memory, maintaining the overall shape of the melody and keeping in time.</li> <li>Responding to simple musical instructions such as tempo changes.</li> <li>Competently singing songs with a very small pitch range (two notes that are different but close together).</li> </ul>	Values: Respect, Individuality, Value, Entrust, Reflect, Share, Democracy, Aspire, Love, Empathy  • Appreciate the skills and efforts of their peers and musicians. • Respect for the instruments and equipment used in music-making. • Express individual creativity through music composition and performance. • Explore different instruments and musical roles. • Maintain individual responsibilities in group performances, ensemble rehearsals, and collaborative projects. • Share musical talents and skills through performances. • Share ideas, insights, and responsibilities. • Listen to and understand each other in teamwork.

	<ul> <li>and then mimicking the teacher's modelling.</li> <li>Maintaining a comfortable position when sitting or standing to sing and play instruments.</li> <li>Reading different types of notation by moving eyes from left to right as sound occurs.</li> <li>Using pictorial representations to stay in time with the pulse when singing or playing.</li> <li>Confidently reading simple rhythmic patterns comprising of one beat sounds and one beat rests.</li> <li>Improvising simple question and answer phrases, using untuned percussion or voices.</li> <li>Starting to maintain a steady beat throughout short performances.</li> <li>Keeping instruments still until their part in the performance.</li> <li>Performing actively as part of a group; keeping in time with the beat.</li> <li>Showing awareness of the leader, particularly when starting or</li> </ul>			
PE:	ending a piece.  EYFS:  Swimming  Negotiate space and obstacles safely.  Demonstrate strength, balance and coordination when playing.	<ul> <li>Learn vocabulary associated with:         <ul> <li>Swimming</li> <li>Team Games</li> <li>Multisport</li> </ul> </li> <li>Begin to explain the concept of getting into space.</li> <li>Begin to describe how to make movements using large or smaller body parts.</li> <li>Explain different ways of sending, receiving, striking.</li> </ul> Vocabulary: <ul> <li>jump, catch, throw, balance, Pattern, combination, run, forwards, backwards, skills, control, safely, arms, legs, tuck, link, movement.</li> </ul>	<ul> <li>Begin to consciously make movements using large or smaller body parts.</li> <li>Send, receive, strike a ball in a variety of ways depending on the needs of the game.</li> <li>Describe what they and others are doing through peer and self-assessment.</li> </ul>	Values: Respect, Value, Entrust, Reflect, Share, Democracy, Aspire, Empathy

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RE:	<ul> <li>Vear 1: <ul> <li>Identify religious stories and talk about them.</li> <li>Use the right names for things that are special to believers.</li> <li>Use some religious words to describe some religious practices.</li> <li>Talk about religious art, symbols and words.</li> <li>Say what some symbols stand for and what some of the art and music is about.</li> <li>Tell religious stories and talk about them.</li> <li>Talk about things that happen to them.</li> <li>Talk about what they find interesting or puzzling.</li> <li>Ask about what happens to others with respect for their feelings.</li> <li>Talk about some things in stories that make people ask questions.</li> <li>Talk about what is important to them and to others with respect for their feelings.</li> </ul> </li> </ul>	<ul> <li>Who is my family and where do I belong?</li> <li>Families are our first community.</li> <li>All families are different but share the same qualities.</li> <li>Belonging to communities helps shape our identity.</li> <li>School is a community where we feel part of a team.</li> <li>Muslims go to the mosque to pray, learn, and be with others.</li> <li>Praying together makes their community stronger.</li> <li>Jewish people go to the synagogue to pray and learn about their faith.</li> <li>The synagogue reminds Jewish people of their identity.</li> <li>Christians go to church to worship God and pray together.</li> <li>Christians meet, support one another, and feel part of a larger family.</li> <li>On Raksha Bandhan siblings exchange gifts representing love and protection.</li> <li>Buddhists believe meditation helps them feel calm and peaceful.</li> <li>This helps them feel connected to the world and people in their community.</li> <li>Vocabulary: community, family, school, world, religion, belief, belong, place of worship, symbol, identity</li> </ul>	Learning From Religion & Belief:	Values: Share, Respect, Entrust, Love, Reflect  In this lesson, pupils explore how families and school communities share experiences, support, and a sense of belonging. By learning about sharing, they come to understand that community means giving and receiving support, ideas, and love, which helps everyone feel connected and valued. Pupils learn that the mosque is a place where Muslims feel a deep sense of respect for their beliefs, community members, and traditions. By respecting places of worship, children learn to value and honour different cultural and religious spaces. Pupils learn that trust strengthens community bonds and creates a safe place for shared beliefs and celebrations. Pupils learn that church gatherings strengthen love among community members, offering support, care, and compassion. Pupils learn to reflect on their relationships and appreciate the love and connection they share with family members, understanding the value of reflection in deepening bonds. Pupils learn that taking time to reflect can help them feel connected to themselves, others, and the world, reinforcing community.
RHW:	Where their brain is in their body and what it looks like.     That our brain has 3 main parts, and it works best when they work together.	My Happy Mind Places: Lessons 3 – 4 To Learn:  • About different feelings that humans can experience.  • How to recognise and name different feelings.	My Happy Mind Places:              Name a range of different feelings.             Describe how feelings can affect their bodies and behaviour.	My Happy Mind Places  Values: Empathy, Reflect  • Pupils will recognise and respond to how others may be feeling.

- The 3 parts are Team H-A-P: Hippocampus, Amygdala and Prefrontal Cortex.
- That when we feel big emotions, our Amygdala can react and take over our brain, sending the Hippocampus and Prefrontal Cortex to sleep.
- That Happy Breathing helps our entire body, including our brain, to relax and wakes up the Hippocampus and Prefrontal Cortex.
- That if they want to improve at something, they need to practise repeatedly, and our brain helps us get better each time. This is called Neuroplasticity.
- About different feelings that humans can experience.
- How to recognise and name different feelings.
- How feelings can affect people's bodies and how they behave.
- How to recognise what others might be feeling.
- To recognise that not everyone feels the same at the same time, or feels the same about the same things.
- About ways of sharing feelings; a range of words to describe feelings.
- About things that help people feel good (e.g. Playing outside, doing things they enjoy, spending time with family, getting enough sleep.)
- Different things they can do to manage big feelings, to help calm themselves down and/or change their mood when they don't feel good.
- To recognise when they need help with feelings; that it is important to ask for help with feelings; and how to ask for it.

- How feelings can affect people's bodies and how they behave.
- How to recognise what others might be feeling.
- To recognise that not everyone feels the same at the same time, or feels the same about the same things.
- About ways of sharing feelings; a range of words to describe feelings.
- About things that help people feel good (e.g. Playing outside, doing things they enjoy, spending time with family, getting enough sleep.)
- Different things they can do to manage big feelings, to help calm themselves down and/or change their mood when they don't feel good.
- To recognise when they need help with feelings; that it is important to ask for help with feelings; and how to ask for it.
- About change; to identify feelings associated with this; to recognise what helps people to feel better.

## Vocabulary:

feelings, emotions, facial expressions, body, heart, strategies, happy place, middle place, busy place, team H-A-P, hippocampus, amygdala, prefrontal cortex

My Happy Relationships: Showing Respect and Managing Hurtful Behaviour/Bullying (1 Lesson)

#### To learn:

- that bodies and feelings can be hurt by words and actions;
- that people can say hurtful things online.
- about how people may feel if they experience hurtful behaviour or bullying.
- that hurtful behaviour (offline and online) including teasing, name-

- Identify how others might be feeling based on words, actions, or expressions.
- Use a wide vocabulary to express and share their feelings.
- Identify activities and routines that help them feel good.
- Use calming strategies to manage big feelings and improve their mood.
- Respond to changes by identifying emotions and using strategies to feel better.

My Happy Relationships: Showing Respect and Managing Hurtful Behaviour/Bullying

- Recognise when words or actions (online or offline) cause harm to others.
- Describe how someone might feel if they experience hurtful behaviour.
- Respond appropriately when they witness or experience bullying.
- Report hurtful behaviour to a trusted adult confidently and promptly.
- Support others who may be feeling upset or hurt.

My Happy Mind: Celebrate

- Noticing and recognizing your own strengths.
- Using your strengths to be your best and feel happy.
- Telling others when they use their strengths to make them feel good.
- Practicing and applying your strengths in everyday situations.
- Working with others to recognize and encourage strengths in a group setting.

 Pupils will reflect on how they feel and how those feelings affect their behaviour.

My Happy Relationships: Showing Respect and Managing Hurtful Behaviour/Bullying

Values: Empathy

 Pupils will understand how others feel when they are hurt and respond with compassion.

My Happy Mind: Celebrate

Values: Individuality, Respect, Reflect, Aspire, Empathy

- Emphasise that everyone is unique, and our strengths make us special.
- Respect and understanding the different strengths that everyone brings.
- Taking time to reflect on our strengths helps us understand ourselves better.
- Aspiring to be our best by using our strengths and working towards happiness.
- Recognise and appreciating others' strengths, fostering a supportive environment.

About change; to identify feelings associated with this; to recognise what helps people to feel better.	calling, bullying and deliberately excluding others is not acceptable;  • how to report bullying; the importance of telling a trusted adult.  Vocabulary: bullying, several incidents, on purpose, trusted adult, acceptable, essential, hurtful  My Happy Mind: Celebrate Lessons 1 - 4 To learn:  • What Character Strengths are and how they make us unique and special.  • About the 5 Character Strengths and what they mean:  - Love and Kindness - Bravery and Honesty - Exploring and Learning - Teamwork and Friendship - Love of Life and Our World  • That the best way to learn more about your strengths is to notice them.  • That our strengths are like superpowers, and when we use them, it helps us to be our best and feel happy.  • That it is nice to tell other people when they use their strengths, as it makes them feel good.	
	Vocabulary: character strengths, love, kindness, bravery, honesty, exploring, learning, teamwork, friendship, unique, special, strengths, spotting	

<sup>\*</sup>Links to Curriculum Themes: Migration, Civil Rights, Conservation, Legacy/Heritage