

Breadth	Threshold Concept	Milestone 1	Activities (that relate to Threshold Concepts and the Milestone indicators)
History			
Significant People Queen Victoria & Elizabeth II Vocabulary	Investigate and interpret evidence	<ul> <li>Observe or handle evidence to ask questions and find answers to questions about the past.</li> <li>Ask questions such as: What was it like for people? What happened? How long ago?</li> <li>Use artefacts, pictures, stories, online sources and databases to find out about the past.</li> <li>Identify some of the different ways the past has been represented.</li> </ul>	We will study the main events in the reign of both queens and place events on a timeline. We will compare each queen's role in society and their legacy. We will find out about each queen's family. We will organise information about their lives. We will use artefacts to support our learning and be able to explain why artefacts are so important.
hi royal, coronation, jubilee, empire, legacy, memorial, tradition, decade	Build an overview of world history	<ul> <li>Describe historical events.</li> <li>Describe significant people from the past.</li> <li>Recognise that there are reasons why people in the past acted as they did.</li> </ul>	Lesson 1 – Queen Victoria Organise key information about Queen Victoria, use a timeline. Lesson 2 - How did Queen Victoria change the role of the monarchy? Lesson 3 – Artefacts and the Victoria and Albert Museum Lesson 4 – Create a timeline of Queen
	Understand Chronology	<ul> <li>Place events and artefacts in order on a timeline.</li> <li>Label timelines with words or phrases such as: past, present, older and newer.</li> <li>Recount changes that have occurred in their own lives.</li> </ul>	Elizabeth II's life. Lesson 5 – Describe what Queen Elizabeth II does? Lesson 6 – Explore how we find out about the Royal Family.



	Communicate historically	<ul> <li>Use dates where appropriate.</li> <li>Show an understanding of the concept of nation and a nation's history.</li> <li>Show an understanding of concepts such as civilisation, monarchy, parliament, democracy, and war and peace.</li> <li>Use words and phrases such as: a long time ago, recently, when my parents/carers were children, years, decades and centuries to describe the passing of time.</li> </ul>	Lesson 7 – Traditions – The Queen's Christmas message
<b>Geography</b> <b>Cities of the United Kingdom (pg 48- 57)</b> , including study and comparison of London, Newcastle upon Tyne (or another English city), Edinburgh, Cardiff and Belfast. Explore the following for each city, including comparing these for the cities. • Location and key facts • Physical features including rivers,	Investigate places	<ul> <li>Ask and answer geographical questions (such as: What is this place like? What or who will I see in this place? What do people do in this place?).</li> <li>Identify the key features of a location in order to say whether it is a city, town, village, coastal or rural area.</li> <li>Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied.</li> </ul>	Lesson One Children to discuss where they live (planet, continent, country, county, town, street). Matching game. Draw and label where they live. Lesson Two Review – where do I live? Discuss the United Kingdom and locate it on a world map.



topography, physical landmarks.		•	Use simple fieldwork and observational skills to study the	Name and locate the different countries of the UK and their capital cities.
<ul> <li>Human features – including landmarks, key historical landmarks.</li> </ul>			geography of the school and the key human and physical features of its surrounding environment.	Match country, capital city and flag. Introduction to human and physical features.
<ul> <li>Population – size, diversity</li> <li>Vocabulary: Planet</li> <li>Continent</li> </ul>		•	Use aerial images and plan perspectives to recognise landmarks and basic physical features. Name, locate and identify characteristics of the four countries	Lesson Three Review – where do I live? Different countries of the UK. Discuss human and physical features. Sort features into human and physical. Draw
Country County City Town		•	and capital cities of the United Kingdom and its surrounding seas. Name and locate the world's	and label human and physical features. Identify human and physical features of the UK.
Village United Kingdom Democratic	Investigate patterns	•	Continents and oceans.	Lesson Four Review – human and physical features. Look at location, key facts, human and
Government Monarchy Archipelago Human features Physical features Population landmarks		•	similarities and differences through studying the human and physical geography of a small area of the United Kingdom and of a contrasting non-European country. Identify seasonal and daily	physical features of Edinburgh, Cardiff and Belfast. Sorting/matching game. Draw and label human and physical features for cities above. Additional activity: build a map of the UK.
		•	weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles. Identify land use around the school.	Lesson Five Review - Look at location, key facts, human and physical features of Edinburgh, Cardiff and Belfast. Look at location, key facts, human and physical features of London. London I spy activity.



	Communicate geographically	<ul> <li>Use basic geographical vocabulary to refer to:</li> <li>key physical features, including: beach, coast, forest, hill, mountain, ocean, river, soil, valley, vegetation and weather.</li> <li>key human features, including: city, town, village, factory, farm, house, office and shop.</li> <li>Use compass directions (north, south, east and west) and locational language (e.g. near and far) to describe the location of features and routes on a map.</li> <li>Devise a simple map; and use and construct basic symbols in a key. Use simple grid references (A1, B1).</li> </ul>	Locate landmarks on maps of London. Draw a map of London showing human and physical features. <u>Lesson Six</u> Review - location, key facts, human and physical features of London. Show children pictures of Lincoln. Discuss their experiences of Lincoln. Look at location, key facts, human and physical features of Lincoln. Complete table to compare Lincoln and London. What is the same? What is different?
Art & Design			
Flowers	Develop ideas	<ul> <li>Respond to ideas and starting points</li> <li>Explore ideas and collect visual information.</li> <li>Explore different methods and materials as ideas develop.</li> </ul>	Lesson One Warm up activity – roll a dice draw a vase of flowers. Introduction to artists and art work (see below).



Vocabulary	Master Techniques	Use thick and thin brushes.	Children to discuss sunflower art and
Primary colours	PAINTING	<ul> <li>Mix primary colours to make</li> </ul>	state preferences.
Secondary colours		secondary.	Sketchbook set up.
Vivid		<ul> <li>Add white to colours to make tints</li> </ul>	Artist study: Van Gogh.
Symmetrical		and black to colours to make	Master Techniques: sketching pattern
Emotions		tones.	and texture, butterfly grid drawing.
Artist	DRAWING	Create colour wheels.	
Tints			Lesson Two
Shades		<ul> <li>Draw lines of different sizes and</li> </ul>	Warm up activity - roll a dice beach
Tones		thickness.	scene.
Colour wheel		Colour (own work) neatly following	Review: artists and sunflower paintings.
Pattern		the lines.	Artist study: Georgia O'Keefee
texture		<ul> <li>Show pattern and texture by</li> </ul>	Master techniques: how to draw a
lexible		adding dots and lines.	sunflower, pattern and texture, butterfly
		<ul> <li>Show different tones by using</li> </ul>	grid drawing. Discuss the primary colours.
		coloured pencils.	Discuss the plittidity colours.
			Lesson Three Warm up activity – roll a dice park scene Review: Georgia O'Keefee and primary colours Artist Study: Claude Monet Master techniques: paint mixing (discuss primary and secondary colours). how to draw a sunflower, pattern and texture, butterfly grid drawing.
			Lesson Four Warm up activity – roll a dice house scene Review: Monet, primary and secondary colours. Artist Study: Gustav Klimt – Draw the Tree of Life



			Master techniques: colour mixing and colour wheel. Pattern and texture sketching. <u>Lesson Five</u> Warm up activity: step by step flower sketching. Review: Gustav Klimt and the colour wheel. Master techniques: make shades, tints and tones. Paint Zentangle flowers using shades, tints and tones. Sketch Zentangle flowers and colour neatly. <u>Lesson Six</u> Warm up activity: sketching video creating pattern and texture. Review: colour mixing, shades, tints and tones. Master techniques: use colour mixing and painting skills to paint own sunflower sketches and a Van Gogh sunflower picture. Use thick and thin brushes.
	Take inspiration from the greats	<ul> <li>Describe the work of notable artists, artisans and designers.</li> <li>Use some of the ideas of artists studied to create pieces.</li> </ul>	Artists to study: Van Gogh – Sunflowers 1888 Georgia O'Keefe – A Sunflower from Maggie Gustav Klimt – The Sunflower Claude Monet – 1881 Sunflowers
Design & Techno	logy		



Introduction unit 1.1 What is Design and Technology? (pages 31-34) Lever mechanisms finger fluency design inspiration guided design-think guided design-break guided design-re-think <b>Vocabulary</b>	Master practical skills           Master practical skills           Design, make, evaluate and improve           Take inspiration from design throughout history	<ul> <li>Cut materials safely using tools provided.</li> <li>Measure and mark out to the nearest centimetre.</li> <li>Demonstrate a range of cutting and shaping techniques (such as tearing, cutting, folding and curling).</li> <li>Demonstrate a range of joining techniques (such as gluing, hinges or combining materials to strengthen).</li> <li>Use materials to practise drilling, screwing, gluing and nailing materials to make and strengthen products.</li> <li>Design products that have a clear purpose and an intended user.</li> <li>Make products, refining the design as work progresses.</li> <li>Use software to design.</li> <li>Explore objects and designs to identify likes and dislikes of the designs.</li> <li>Suggest improvements to existing designs.</li> <li>Explore how products have been</li> </ul>	Lesson 1 What is DT Lesson 2- What is a lever mechanism? Look at different lever mechanisms-have a go at testing three different fulcrum positions Lesson 3- Lever finger fluency- making a variety of fun lever mechanisms Lesson 4- Guided design- Go through the different design processes for a litter picker Lesson 5- Design own litter picker using the guided designs from the previous lesson Lesson 6- Make litter picker Lesson 7- Test/ rethink/ remake litter picker
Science		created.	



White Rose Y2 Animals (including humans) Vocabulary: mammal, fur, carnivore, herbivore, omnivore bird, feathers, beak, insect, insectivore	Work scientifically	<ul> <li>Ask simple questions.</li> <li>Observe closely, using simple equipment. Perform simple tests. Identify and classify.</li> <li>Use observations and ideas to suggest answers to questions.</li> <li>Gather and record data to help in answering questions.</li> </ul>	Animals needs for survival –White Rose <u>Lesson One</u> Mammals Identify mammals. What do mammals need to survive? How do mammals that live in water breathe air? What is a carnivore/herbivore/omnivore?
fish, scales, gills, fin amphibian, webbed feet, frog, toad, newt reptile, scales, carnivore, herbivore mammal, adult, baby, shelter Materials	Materials	<ul> <li>Distinguish between an object and the material from which it is made.</li> <li>Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water and rock.</li> <li>Describe the simple physical properties of a variety of everyday materials.</li> <li>Compare and group together a variety of everyday materials on the basis of their simple physical properties.</li> <li>Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.</li> <li>Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick/rock, and paper/cardboard for particular uses.</li> </ul>	Lesson Two Birds Identify birds. What features do all birds have? What is an insectivore? What do birds need to survive? Lesson 3 Fish Identify fish. What features do fish have? What do fish need to survive? Lesson 4 Amphibians Identify amphibians. What features do amphibians have? What do amphibians eat? What do amphibians need to survive? Lesson 5 Reptiles Identify reptiles. What features do reptiles have? What do reptiles need to survive?



	Understand animals and humans This concept involves becoming familiar with different types of animals, humans and the life processes they share.	<ul> <li>Identify and name a variety of common animals that are birds, fish, amphibians, reptiles, mammals and invertebrates.</li> <li>Identify and name a variety of common animals that are carnivores, herbivores and omnivores.</li> <li>Describe and compare the structure of a variety of common animals (birds, fish, amphibians, reptiles, mammals and invertebrates, including pets).</li> <li>Identify name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.</li> <li>Notice that animals, including humans, have offspring which grow into adults.</li> <li>Investigate and describe the basic needs of animals, including humans, for survival (water, food and air).</li> <li>Describe the importance for humans of exercise, eating the right amounts of different types of food and hygiene.</li> </ul>	Lesson 6 Humans What is a mammal? Is a human a mammal? What do babies need to survive? What do adults need to survive? How are the needs of humans similar or different from those of other animals? Materials - White Rose
Computing			



IT around us <u>Vocabulary</u> Information Technology, computers, file, move, resize, compare, example, connected, safety, rules, responsibly, guidance Creating Media- Photography Vocabulary	• Communicate	<ul> <li>Participate in class social media accounts.</li> <li>Understand online risks and the age rules for sites</li> </ul>	Lesson one: What is Information technology? Lesson two: Where have you seen IT in the home? Lesson three: Where have we seen IT in the world? Lesson four: How does IT improve our world? Lesson five: Safe use of IT Lesson six: Using IT responsibly. www.childrenscommissioner.gov.uk/our-
Devices, digital, photograph, landscape, portrait, composition, improve, lighting, focus, artificial, editing, adjust, real, changed	Connect	<ul> <li>Use a range of applications and devices in order to communicate ideas, work and messages</li> </ul>	work/digital/5-a-day Lesson one: Devices Lesson two: Landscape or portrait? Lesson Three: What makes a good photograph? Lesson Four: Lighting and focus Lesson Five: Effects Lesson six: Is it real?
Music			
Y2 Unit 1: How Does Music Help Us to Make Friends? Unit 2: How Does Music Teach Us About The Past?	Perform	<ul> <li>Take part in singing, accurately following the melody.</li> <li>Follow instructions on how and when to sing or play an instrument.</li> <li>Make and control long and short sounds, using voice and instruments.</li> <li>Imitate changes in pitch.</li> </ul>	UNIT 1 Listening and responding to: 1 Music Is In My Soul Joanna Mangona and Pete Readman Gospel 2 Bolero Maurice Ravel 20th Century Orchestral 3 Hey Friends! Rick Coates Jazz 4 Eye Of The Tiger Survivor Rock



Understanding Music Vocabulary Unit 1 Tempo: 112bpm Time Signature: 4/4 Key Signature: C major Rhythmic patterns using: Minims, crotchets and quavers Melodic patterns: C G Unit 2 Tempo: 66bpm Time Signature: 2/4 Key Signature: C major Rhythmic patterns using: Minims, crotchets and quavers Melodic patterns: C G	Compose	<ul> <li>Create a sequence of long and short sounds.</li> <li>Clap rhythms.</li> <li>Create a mixture of different sounds (long and short, loud and quiet, high and low).</li> <li>Choose sounds to create an effect.</li> <li>Sequence sounds to create an overall effect.</li> <li>Create short, musical patterns.</li> <li>Create short, rhythmic phrases.</li> </ul>	<ul> <li>5 Hello! Joanna Mangona and Pete Readman Pop</li> <li>Performing: Music is in my soul, Hey friends, Hello</li> <li>Composing with CDE (+FG for HA) to song Music is in my soul</li> <li>Improvising with CDE</li> <li>UNIT 2</li> <li>Listening and responding to:</li> <li>1 Sparkle In The Sun Joanna Mangona and Chris Taylor Jazz</li> <li>2 For The Beauty Of The Earth John Rutter</li> </ul>
	Transcribe	<ul> <li>Use symbols to represent a composition and use them to help with a performance.</li> </ul>	Choral 3 Listen Joanna Mangona and Pete Readman Pop 4 Fascinating Rhythm George and Ira Gershin Swing/Popular
	Describe music	<ul> <li>Identify the beat of a tune.</li> <li>Recognise changes in timbre, dynamics and pitch.</li> </ul>	5 The Orchestra Song Joanna Mangona and Pete Readman 20th and 21st Century Orchestral <b>Performing:</b> Sparkle in the Sun, Listen, The orchestra song <b>Composing</b> with GAB (+DE for HA) with sparkle in the sun <b>Improvising</b> with GAB
P.E			· · · · · · · · · · · · · · · · · · ·
Fundamentals- Hall - Get set for PE <u>Vocabulary</u>	Develop practical skills in order to participate, compete and lead a healthy lifestyle	<ul> <li>Copy and remember moves and positions.</li> <li>Move with careful control and coordination.</li> </ul>	FundamentalsTARGET GAMESLESSON 1, To developLESSON 1 TObalance, stabilityDEVELOP ANand landing safely.UNDERSTANDINGOF TARGET GAMES



Run, stop, balance, travelling actions, jump, land, zig zag, alternating feet, jog, sprint, speed bounces, square rush, hopping, skipping, straddle         Target Games	<ul> <li>Link two or more actions to perform a sequence.</li> <li>Copy and remember actions.</li> <li>Move with some control and awareness of space.</li> <li>Link two or more actions to make a sequence.</li> <li>Show contrasts (such as small/tall, straight/curved and wide/narrow).</li> <li>Hold a position whilst balancing on different points of the body.</li> <li>Stretch and curl to develop flexibility.</li> </ul>	LESSON 2, To explore how the body moves differently when running at different speeds. LESSON 3, To develop changing direction and dodging. LESSON 4, To develop and explore jumping, hopping and skipping actions. LESSON 5, To develop co-ordination and combining jumps. LESSON 6, To develop combination jumping and skipping in an individual rope.	AND CONSIDER HOW MUCH POWER TO APPLY WHEN AIMING AT A TARGET. LESSON 2 TO UNDERSTAND HOW TO SCORE IN DIFFERENT TARGET GAMES USING OVERARM THROWING. LESSON 3 TO DEVELOP UNDERSTANDING OF DIFFERENT TARGET GAMES USING THE SKILL OF KICKING. LESSON 4 TO DEVELOP STRIKING TO A TARGET. LESSON 5 TO DEVELOP HITTING A MOVING TARGET. LESSON 6 TO SELECT AN APPROPRIATE SKILL TO PLAY A GAME.
--	---	---	--



Being Human – Islam Believing What does the Qur'an say about how Muslims should treat others and live their lives? How can Muslim faith and beliefs be seen in the actions of inspirational muslims. (Muhammed) Pg: 17	Understand beliefs and teachings Understand practices and lifestyles	<ul> <li>Describe some of the teachings of a religion.</li> <li>Recognise, name and describe some religious artefacts, places and practices.</li> </ul>	Resources – My Muslim Faith (big book), BBC Bitesize clips Lesson 1- What does Allah teach Muslims? (p6-9) Lesson 2 – Washing for prayer (How to perform Wudu) (p10) Lesson 3 - Prayer (Salat)(p11-12) Making a prayer chain Lesson 4 – Prayer mats (p13-14) Lesson 5 – Intro to the Qu'ran (p15-18) Lesson 6 – The Qu'ran (powerpoint)Identify 5 rules that Muslims must live by.
Life Journey – Islam Living What do Muslims do to celebrate birth? What does it mean and why does it matter to belong? Pg: 17	Understand how beliefs are conveyed	<ul> <li>Name some religious symbols</li> <li>Explain the meaning of some religious symbols.</li> </ul>	
<u>Vocabulary</u> Muslim islam faith qu'ran salat worship aqiqah	Reflect	<ul> <li>Identify the things that are important in their own lives and compare these to religious beliefs.</li> <li>Relate emotions to some of the experiences of religious figures studied.</li> <li>Ask questions about puzzling aspects of life.</li> </ul>	Resource – My Muslim Faith (big book) BBC Bitesize clips Lesson 7 – Recap of what we have learned about Islam so far (read whole book) Lesson 8 – Who was the Prophet Muhammed? Lesson 9 – Story - The Prophet and the ants Lesson 10 – Story – The Crying Camel Lesson 11 – Aqiqah (powerpoint)What do Muslims do to celebrate birth?
	Understand Values	<ul> <li>Identify how they have to make their own choices in life.</li> <li>Explain how actions affect others.</li> <li>Show an understanding of the term 'morals'</li> </ul>	Lesson 12 – Aqiqah continued
RSE & PSED			



Jigsaw BM (Being Me in My World)	<ul> <li>Identify some of my hopes and fears for this year</li> <li>Understand the rights and responsibilities for being a</li> </ul>	<ol> <li>Hopes and Fears for the Year Worries Hopes Fears</li> <li>Rights and Responsibilities Belonging Rights Responsibilities</li> </ol>
'Who am I and how do I fit?' <b>CD</b> (Celebrating Difference) Respect for similarity and difference. Anti-bullying and being unique	<ul> <li>member of my class and school</li> <li>Listen to other people and contribute my own ideas about rewards and consequences</li> <li>Listen to other people and contribute my own ideas about rewards and consequences</li> <li>Understand how following the Learning Charter will help me and others learn</li> <li>Recognise the choices I make and understand the consequences</li> </ul>	Responsible Actions <b>3. Rewards and Consequences</b> Praise Reward Consequence Positive Negative Choices <b>5. Our Learning Charter</b> Co-operate Learning Charter Rights Responsibilities Rewards Consequences Problem-solving Choices <b>6. Owning our Learning Charter</b> Learning Charter Responsibilities Rights Rewards Consequences Choices
	<ul> <li>Starting to understand that sometimes people make assumptions about boys and girls (stereotypes)</li> <li>Understand that bullying is sometimes about difference</li> <li>Recognise what is right and wrong and know how to look after myself</li> </ul>	<ul> <li>1. Boys and girls Accepting difference 2. Boys and girls Include others when working and playing 3. Why does bullying happen? Know how to help if someone is being bullied 4. Standing up for myself and others Try to solve problems 5. Gender Diversity Try to use kind words 6. Celebrating difference and still being friends Know how to give and receive compliments</li></ul>



	<ul> <li>Understand that it is OK to be different from other people and to be friends with them</li> <li>Tell you some ways I am different from my friends</li> </ul>
--	---