

Medina House Curriculum



Curriculum Overview

Medina House Topic Cycle



Topic Cycle A

Topic cycle A (Year 1)			
	EYFS/KS1	KS2	
Autumn 1	All about me	Living on an Island	
		Numeracy	Number / Place Value 23% Addition / Subtraction 31% Geometry 23% Statistics 23%
		Literacy	Greetings in letters: hello from the island Poetry: Wave shape poems Book/Film : Treasure Island Using the library: Information texts. Story telling focus : Island life
		Science	Materials (rocks and solids, fossils dinosaurs)
		Art and design	Sculpture/Clay Dinosaur and imprints
		Citizenship/ PHSE	My New Class-Relationships and Health & Wellbeing
		Computing	
		Design and Technology	
		Religious Education	Communication
		Geography	Living on an island
		History	
		Music	Duration
		Physical Education	Dance & Drama
Autumn 2	Autumn and Celebrations	Lets Worship	
		Numeracy	Number / Place Value 25% Addition / Subtraction 33% Geometry 17% Measurement 25%
		Literacy	My diary work: What I find wonderful. Poetry: Prayer flag poems Book/Film: Using the library: Information texts. Story telling : Our prayer
		Science	Physical processes sound and hearing/silence
		Art and design	
		Citizenship/ PHSE	Good to be me- Relationships and Health & Wellbeing
		Computing	
		Design and Technology	Food tech-traditions and food for worship
		Religious Education	Worship

		Geography	
		History	History where do we go to worship?
		Music	Dynamics
		Physical Education	Gymnastics
Spring 1	Toys and Games	Recycling	
		Numeracy	Fractions 20% Multiplication/Division 40% Measurement 20% Geometry 20%
		Literacy	Instructions with numbers and headings: how to recycle. Poetry: Recycling rap Book/Film: Stig of the Dump Using the library: Instructions, information texts. Story telling: Recycling round.
		Science	Materials and their properties
		Art and design	
		Citizenship/ PHSE	Bring and Buy sale – helping others – role of money (The wider world) <i>Economic wellbeing and being a responsible citizen</i>
		Computing	
		Design and Technology	DT/Art junk modelling, using junk, recycling paper
		Religious Education	Peace
		Geography	Waste not want not
		History	
		Music	Texture
		Physical Education	Indoor Games
Spring 2	Living Things	Hot and Cold	
		Numeracy	Fractions 25% Multiplication/Division 25% Measurement 25% Statistics 25%
		Literacy	Greetings in letters: From a hot or cold place Poetry: Red and blue Fire and Ice poems Book/Film: Happy Feet Using the library: stories from different cultures. Story telling: Hot and cold call and response.
		Science	Changing materials

Summer 1	Exploring	Art and design	Colour wheels/ colour mixing. Contrast and complimentary.
		Citizenship/ PHSE	Keeping safe and respecting privacy Be safe Relationships and Health & Wellbeing
		Computing	
		Design and Technology	Food tech- hot and cold food
		Religious Education	Suffering
		Geography	Hot and cold environments
		History	
		Music	Pitch
		Physical Education	Ball skills/games/ Handball
			Mini-beasts
	Numeracy	Number/ Place Value 40% Geometry 20% Addition/Subtraction 20% Measurement 20%	
	Literacy	Diary work: minibeast diary Poetry: Ladybird poems Book/Film: The Bad tempered Ladybird Using the library: Animal stories. Story telling focus: Bug bingo.	
	Science	mini beasts, wormery, lifecycle – butterfly, nurturing	
	Art and design		
	Citizenship/ PHSE	Looking after our world and caring for creatures (The wider world) <i>Economic wellbeing and being a responsible citizen</i>	
	Computing		
	Design and Technology	making bug instruments, drums	
	Religious Education	Sacred Places	
	Geography		
History	Case Study Charles Darwin, (Significant individuals)		
Music	Tempo		
Physical Education	UKSA		

Summer 2	Summer	Water	
		Numeracy	Fractions 17% Multiplication/ Division 32% Statistics 17% Geometry 17% Measurement 17%
		Literacy	Instructions with numbers and headings: activity with water Poetry: "Little drops" poems Book/Film: Finding Nemo. Using the library: Information texts. Story telling focus: Water sounds story.
		Science	water floating and sinking
		Art and design	Water colours
		Citizenship/ PHSE	Health and hygiene – drinking water and washing (Health and wellbeing)
		Computing	
		Design and Technology	
		Religious Education	Water as a symbol
		Geography	
		History	Dinosaurs Island (<i>Events beyond living memory</i>)
		Music	Structure /Timbre
		Physical Education	Athletics/Games/ Sports Day

Topic Cycle B

Topic cycle B (Year 2)			
	EYFS/KS1	KS2	
Autumn 1	Me and my Family	Friends	
		Numeracy	Number / Place Value 23% Addition / Subtraction 31% Geometry 23% Statistics 23%
		Literacy	My diary work: Me and my friends Poetry: Shared poems: writing rounds Book/Film: Using the library: Choosing books for friends. Story telling :
		Science	Magnets and forces
		Art and design	
		Citizenship/ PHSE	My New Class-Relationships and Health & Wellbeing
		Computing	
		Design and Technology	Food Tech – celebration food
		Religious Education	Special Food
		Geography	
		History	Romans Friends, Romans countrymen (Events beyond living memory)
		Music	Dynamics
		Physical Education	Gymnastics
Autumn 2	Colours and Celebrations	Light and Dark	
		Numeracy	Number / Place Value 25% Addition / Subtraction 33% Geometry 17% Measurement 25%
		Literacy	Instructions with numbers and headings: how to make something light /dark. Poetry: shiny and dark : contrast poems Book/Film :The BFG Using the Library: Myths and Legends. Story telling:
		Science	Light and dark electricity
		Art and design	Shadow art. Charcoal-Black and white.
		Citizenship/ PHSE	Going for Goals (Health and wellbeing)
		Computing	
		Design and Technology	

		Religious Education	Light as a symbol
		Geography	
		History	How the IOW has changed? old and new houses, historical houses on IOW (<i>Significant historical places</i>)
		Music	Pitch
		Physical Education	Dance and Drama
Spring 1	Stories and Rhymes	Food	
		Numeracy	Fractions 20% Multiplication/Division 40% Measurement 20% Geometry 20%
		Literacy	Instructions with numbers and headings: how to make something to eat /drink Poetry: Food sounds poems. Book/Film: Sam's sandwich . Using the library: Information texts Story telling: Food call and response.
		Science	Changes/plants & growing (edible plants?)
		Art and design	
		Citizenship/ PHSE	Hygiene and food safety (Health and wellbeing)
		Computing	
		Design and Technology	Food tech European foods – crepes, pasta, pizza
		Religious Education	Rules (Christian/Buddhism)
		Geography	Where does our food come from
		History	
		Music	Structure
		Physical Education	Movement & Fitness/ Circuits
		Spring 2	Animals
Numeracy	Fractions 25% Multiplication/Division 25% Measurement 25% Statistics 25%		
Literacy	Class play: We are the machines!! Poetry: Machine ABC Book/Film: Using the library: Instructions/Information texts. Story telling :		
Science	steam railway/toy museum/ farm museum/hovercraft/ferry		

Summer 1	Transport	Art and design	
		Citizenship/ PHSE	Keeping Safe (Health and wellbeing)
		Computing	
		Design and Technology	wheels and axles – junk robots, design a machine
		Religious Education	Sacrifice
		Geography	
		History	History of the computer (Significant historical events)
		Music	Duration
		Physical Education	bikes/go karts/scooters
			Creatures of the deep
	Numeracy	Number/ Place Value 40% Geometry 20% Addition/Subtraction 20% Measurement 20%	
	Literacy	My diary work: Under the sea Poetry: Fishing lines Book/Film: Commotion in the Ocean. Using the library: Story telling:	
	Science	water creatures, sea creatures, pond dipping, frog life cycle	
	Art and design	Sea creatures.-Textures, pattern and colour.	
	Citizenship/ PHSE	Looking after our world and caring for creatures (The wider world) Economic wellbeing and being a responsible citizen	
Computing			
Design and Technology			
Religious Education	Play (Holi)		
Geography	Rivers and seas		
History			
Music	Timbre / Texture		
Physical Education	Short Tennis/ Tennis Racket games/ UKSA		

Summer 2	Water	The Olympics	
		Numeracy	Fractions 17% Multiplication/ Division 32% Statistics 17% Geometry 17% Measurement 17%
		Literacy	Greetings in letters: It's the Olympics! Poetry: Olympic flags Book/Film: Using the library: Information texts about ancient Greeks, sports, other countries, biographies. Story telling
		Science	light and sound
		Art and design	South American art. Repeat patterns, printing and dot work.
		Citizenship/ PHSE	Exercise and keeping healthy (Health and wellbeing)
		Computing	
		Design and Technology	
		Religious Education	Ideas about God (Christian/Hindu/Buddhism)
		Geography	The Olympics
		History	
		Music	Tempo
		Physical Education	Athletics/ Games/ Sports day

Topic Cycle C

Topic cycle C (Year 3)			
	EYFS/KS1	KS2	
Autumn 1	Ourselves and Senses	My Family	
		Numeracy	Number / Place Value 23% Addition / Subtraction 31% Geometry 23% Statistics 23%
		Literacy	My diary work: One week with me and my family Poetry: Poems around family names. Books/Films: Using the library: Story telling: Fun with names.
		Science	ourselves/sense
		Art and design	Portraits
		Citizenship/ PHSE	My New Class Relationships and Health & Wellbeing
		Computing	
		Design and Technology	
		Religious Education	Belonging
		Geography	
		History	History Family trees - own family and royal families – Queen Victoria (Significant individuals)
		Music	Texture
		Physical Education	Dance & Drama
Autumn 2	Light and Celebrations	Lets Celebrate	
		Numeracy	Number / Place Value 25% Addition / Subtraction 33% Geometry 17% Measurement 25%
		Literacy	Class play: Celebrating us! Poetry: Party bag poems Book/Film: Using the library: Stories from different cultures Story telling: Mexican wave.
		Science	Materials
		Art and design	Art used in celebration, Diwali, rangoli etc.
		Citizenship/ PHSE	How we celebrate – keeping safe, Relationships and Health & Wellbeing
		Design and Technology	Making presents/keepsakes Food tech food for celebrations

		Religious Education	Celebration
		Geography	Lets worship
		History	
		Music	Tempo
		Physical Education	Gymnastics
Spring 1	Jungle	Fairy tales and traditional tales	
		Numeracy	Fractions 20% Multiplication/Division 40% Measurement 20% Geometry 20%
		Literacy	Class play: A magical tale Poetry: puppet poems Using the library: Fairy stories and traditional tales. Book/Film: Story telling; Round and round the garden
		Science	growing beanstalks, plants etc
		Art and design	
		Citizenship/ PHSE	Getting on and Falling Out, Relationships
		Computing	
		Design and Technology	Food Tech Gingerbread men etc
		Religious Education	Community
		Geography	Tales from different countries
		History	
		Music	Dynamics
		Physical Education	Sitting Volleyball
		Spring 2	Growing
Numeracy	Fractions 25% Multiplication/Division 25% Measurement 25% Statistics 25%		
Literacy	Instructions with numbers and headings: how to make something grow Poetry: Flower petals and tree leaves Book/Film: Eric Carle, The Tiny Seed. Using the library: Instructions/Information texts. Story telling: English Country Garden !		
Science	Double) life processes plants and gardening/ humans and other animals		

		Art and design	
		Citizenship/ PHSE	Changes (Health and Wellbeing)
		Computing	
		Design and Technology	Food Tech Healthy food
		Religious Education	Trees as symbols
		Geography	
		History	How the IOW has changed? old and new houses, historical houses on IOW (Significant historical places)
		Music	Pitch
		Physical Education	Seated hockey
		Summer 1	Homes and Shops
Numeracy	Number/ Place Value 40% Geometry 20% Addition/Subtraction 20% Measurement 20%		
Literacy	My transport diary: Moving somewhere Poetry: Busy road sound poems Book/Film: Using the library: Story telling: Traffic jam sound story .		
Science	Forces		
Art and design			
Citizenship/ PHSE	Road safety – effects on the environment Health and Wellbeing (The wider world) Economic wellbeing and being a responsible citizen		
Computing			
Design and Technology	Air – kites/paper planes/junk models		
Religious Education	Journeys		
Geography			
History	History of travel in Britain (Significant historical events)		
Music	Structure		
Physical Education	Tag Rugby/ Running & Movement Control		

Summer 2	Seaside	Carnival	
		Numeracy	Fractions 17% Multiplication/ Division 32% Statistics 17% Geometry 17% Measurement 17%
		Literacy	Greeting in letters: From the carnival Poetry: CARNIVAL acrostic Book/Film: Using the Library: Information texts. Poetry and song books. Story telling : Drumming story
		Science	Electricity
		Art and design	Textiles and textures. Costume and masks.
		Citizenship/ PHSE	Helping the community – raising money (The wider world) Economic wellbeing and being a responsible citizen
		Computing	
		Design and Technology	masks/ costumes
		Religious Education	Remembering (Janmashtami)
		Geography	Carnivals around the world
		History	
		Music	Timbre / Duration
		Physical Education	Athletics

Topic Cycle D

Topic cycle D (Year 4)			
	EYFS/KS1	KS2	
Autumn 1	Me and My Friends	House and Homes	
		Numeracy	Number / Place Value 23% Addition / Subtraction 31% Geometry 23% Statistics 23%
		Literacy	Interviews and Questions Poems: Our house song. Books/Films: A dark, dark tale Using the library: poems Story telling focus: What's in the house? call and response.
		Science	Materials
		Art and design	
		Citizenship/ PHSE	My New Class- Relationships and Health & Wellbeing
		Computing	
		Design and Technology	Shelters
		Religious Education	Bread as a symbol
		Geography	<i>Town and countryside</i>
		History	
		Music	Structure
		Physical Education	Gymnastics
Autumn 2	Worldly Celebrations	Festivals	
		Numeracy	Number / Place Value 25% Addition / Subtraction 33% Geometry 17% Measurement 25%
		Literacy	Greetings in letters: invitation to a festival Poems: Poetry tents Books/Film: Using the library: Information texts, stories from other cultures. Story telling focus: Festival song karaoke line up .
		Science	Colours, linked to festivals and RE seasons
		Art and design	Art- Paper lanterns
		Citizenship/ PHSE	Special celebrations Relationships
		Computing	
		Design and Technology	

		Religious Education	Holy
		Geography	
		History	Guy Fawkes/ Fire work night (<i>Significant historical events</i>)
		Music	Timbre /Texture
		Physical Education	Dance & Drama
Spring 1	Fairy Tales	Weather	
		Numeracy	Fractions 20% Multiplication/Division 40% Measurement 20% Geometry 20%
		Literacy	My diary work: What I find wonderful. Poems: The colour of weather Books/Films: Using the library : Information texts Story telling: recording outside.
		Science	Keeping warm hot and cold
		Art and design	
		Citizenship/ PHSE	What do I wear? (Sun safety) (Health and Wellbeing)
		Computing	
		Design and Technology	kites linked to measurement
		Religious Education	Stones as symbols
		Geography	Whatever the weather
		History	
		Music	Dynamics
		Physical Education	Football/ Football Skills
Spring 2	Pets	Famous People	
		Numeracy	Fractions 25% Multiplication/Division 25% Measurement 25% Statistics 25%
		Literacy	Interviews and Questions. Poems: Books/Films: Using the library: biographies Story telling focus: Who is it quiz?
		Science	TBC
		Art and design	Artists study. Van Gogh, Monet, Warhol

		Citizenship/ PHSE	Being a responsible citizen and rules/laws (The wider world)Economic wellbeing and being a responsible citizen
		Computing	
		Design and Technology	
		Religious Education	Forgiveness
		Geography	
		History	Case Study of Famous British Person (Significant individuals)
		Music	Duration
		Physical Education	Indoor Athletics
Summer 1	Food Exploration	<i>All creatures great and small</i>	
		Numeracy	Number/ Place Value 40% Geometry 20% Addition/Subtraction 20% Measurement20%
		Literacy	Class play: We are the animals!! Poems: Animal safari Books/Films:Walking through the Jungle Using the library ; animal stories Story telling focus: Animal sounds.
		Science	life processes, living things (animals in the local environment)
		Art and design	Life drawing Creature study.
		Citizenship/ PHSE	Looking after our world and caring for creatures (The wider world) <i>Economic wellbeing and being a responsible citizen</i>
		Computing	
		Design and Technology	natural materials
		Religious Education	Power
		Geography	What's at the seaside?
		History	
		Music	Pitch
		Physical Education	Kwik cricket/ Rounders

Summer 2	Summer Holidays	Be Active	
		Numeracy	Fractions 17% Multiplication/ Division 32% Statistics 17% Geometry 17% Measurement 17%
		Literacy	My diary work: My active week Poems; Activity raps Books/Films: Using the library: Information texts Story telling focus: Sounds with hands and feet.
		Science	Health and Growth
		Art and design	
		Citizenship/ PHSE	Healthy lifestyles including brushing teeth and hygiene Health and Wellbeing)
		Computing	
		Design and Technology	Food Tech Healthy foods
		Religious Education	Looking Forward
		Geography	
		History	Sports events in Britain, (Significant Historical Events)
		Music	Tempo
		Physical Education	Athletics/Games/ Sports Day

Overview by Subject

Literacy

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1	Living on an Island	Lets Worship	Recycling	Hot and Cold	Mini-beasts	Water
	Greetings in letters: hello from the island Poetry: Wave shape poems Book/Film : Treasure Island Using the library: Information texts. Story telling focus : Island life	My diary work: What I find wonderful. Poetry: Prayer flag poems Book/Film: Using the library: Information texts. Story telling : Our prayer	Instructions with numbers and headings: how to recycle. Poetry: Recycling rap Book/Film; Stig of the Dump Using the library: Instructions, information texts. Story telling: Recycling round.	Greetings in letters: From a hot or cold place Poetry: Red and blue Fire and Ice poems Book/Film: Happy Feet Using the library: stories from different cultures. Story telling: Hot and cold call and response.	Diary work: minibeast diary Poetry: Ladybird poems Book/Film: The Bad tempered Ladybird Using the library: Animal stories. Story telling focus: Bug bingo.	Instructions with numbers and headings: activity with water Poetry: "Little drops" poems Book/Film: Finding Nemo. Using the library: Information texts. Story telling focus: Water sounds story.
2	Friends	Light and Dark	Food	Machines	Creatures of the deep	The Olympics
	My diary work: Me and my friends Poetry: Shared poems: writing rounds Book/Film: Using the library: Choosing books for friends. Story telling :	Instructions with numbers and headings: how to make something light /dark. Poetry: shiny and dark : contrast poems Book/Film :The BFG Using the Library: Myths and Legends. Story telling	Instructions with numbers and headings: how to make something to eat /drink Poetry: Food sounds poems. Book/Film: Sam's sandwich. Using the library: Information texts Story telling: Food call and response.	Class play: We are the machines!! Poetry: Machine ABC Book/Film: Using the library: Instructions/Information texts. Story telling :	My diary work: Under the sea Poetry: Fishing lines Book/Film: Commotion in the Ocean. Using the library : Story telling: A Fishermans Tale: The fish was HOW BIG?	Greetings in letters: It's the Olympics! Poetry: Olympic flags Book/Film: Using the library: Information texts about ancient Greeks, sports, other countries, biographies. Story telling : The Olympic flame journey
3	My Family	Lets Celebrate	Fairy tales and traditional tales	Growing	Transport	Carnival
	My diary work: One week with me and my family Poetry: Poems around family names. Books/Films: Using the library : Story telling: Fun with names.	Class play: Celebrating us! Poetry: Party bag poems Book/Film: Using the library: Stories from different cultures Story telling: Mexican wave.	Class play: A magical tale Poetry: puppet poems] Book/Film: Using the library: Fairy stories and traditional tales. Story telling: Round and round the garden	Instructions with numbers and headings: how to make something grow Poetry: Flower petals and tree leaves Book/Film: The Tiny Seed. Eric Carle Using the library: Instructions/Information Story telling: English Country Garden!	My transport diary: Moving somewhere Poetry: Busy road sound poems Book/Film: Using the library: Story telling: Traffic jam sound story.	Greeting in letters: From the carnival Poetry: CARNIVAL acrostic Book/Film: Using the Library: Information texts. Poetry and song books. Story telling: Drumming story

	House and Homes	Festivals	Weather	Famous People	All creatures great and small	Be Active
4	<p>Interviews and Questions</p> <p>Poems: Our house song.</p> <p>Books/Films: A dark, dark tale</p> <p>Using the library: poems</p> <p>Story telling focus: What's in the house?call and response.</p>	<p>Greetings in letters: invitation to a festival</p> <p>Poems: Poetry tents</p> <p>Books/Film:</p> <p>Using the library: Information texts, stories from other cultures.</p> <p>Story telling focus: Festival song karaoke line up .</p>	<p>My diary work: What I find wonderful.</p> <p>Poems: The colour of weather</p> <p>Books/Films:</p> <p>Using the library : Information texts</p> <p>Story telling: recording outside.</p>	<p>Interviews and Questions.</p> <p>Poems: Who am I?</p> <p>Books/Films:</p> <p>Using the library: biographies</p> <p>Story telling focus: Who is it quiz?</p>	<p>Class play: We are the animals!!</p> <p>Poems: Animal safari</p> <p>Books/Films :Walking through the Jungle</p> <p>Using the library ; animal stories</p> <p>Story telling focus: Animal sounds.</p>	<p>My diary work: My active week</p> <p>Poems: Activity raps</p> <p>Books/Films:</p> <p>Using the library: Information texts</p> <p>Story telling focus: Sounds with hands and feet.</p>

	Numeracy					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1	Living on an Island	Lets Worship	Recycling	Hot and Cold	Mini-beasts	Water
	Number / Place Value 23% Addition / Subtraction 31% Geometry 23% Statistics 23%	Number / Place Value 25% Addition / Subtraction 33% Geometry 17% Measurement 25%	Fractions 20% Multiplication/Division40% Measurement 20% Geometry 20%	Fractions 25% Multiplication/Division 25% Measurement25% Statistics 25%	Number/ Place Value 40% Geometry 20% Addition/Subtraction 20% Measurement20%	Fractions 17% Multiplication/ Division 32% Statistics 17% Geometry 17% Measurement 17%
2	Friends	Light and Dark	Food	Machines	Creatures of the deep	The Olympics
	Number / Place Value 23% Addition / Subtraction 31% Geometry 23% Statistics 23%	Number / Place Value 25% Addition / Subtraction 33% Geometry 17% Measurement 25%	Fractions 20% Multiplication/Division40% Measurement 20% Geometry 20%	Fractions 25% Multiplication/Division 25% Measurement25% Statistics 25%	Number/ Place Value 40% Geometry 20% Addition/Subtraction 20% Measurement20%	Fractions 17% Multiplication/ Division 32% Statistics 17% Geometry 17% Measurement 17%
3	My Family	Lets Celebrate	Fairy tales and traditional tales	Growing	Transport	Carnival
	Number / Place Value 23% Addition / Subtraction 31% Geometry 23% Statistics 23%	Number / Place Value 25% Addition / Subtraction 33% Geometry 17% Measurement 25%	Fractions 20% Multiplication/Division40% Measurement 20% Geometry 20%	Fractions 25% Multiplication/Division 25% Measurement25% Statistics 25%	Number/ Place Value 40% Geometry 20% Addition/Subtraction 20% Measurement20%	Fractions 17% Multiplication/ Division 32% Statistics 17% Geometry 17% Measurement 17%
4	House and Homes	Festivals	Weather	Famous People	All creatures great and small	Be Active
	Number / Place Value 23% Addition / Subtraction 31% Geometry 23% Statistics 23%	Number / Place Value 25% Addition / Subtraction 33% Geometry 17% Measurement 25%	Fractions 20% Multiplication/Division40% Measurement 20% Geometry 20%	Fractions 25% Multiplication/Division 25% Measurement25% Statistics 25%	Number/ Place Value 40% Geometry 20% Addition/Subtraction 20% Measurement20%	Fractions 17% Multiplication/ Division 32% Statistics 17% Geometry 17% Measurement 17%

	Science					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1	Living on an Island	Lets Worship	Recycling	Hot and Cold	Mini-beasts	Water
	Local plants <i>(Plants)</i>	Sound and hearing <i>(Animals inc humans)</i>	Waste not want not <i>(use of everyday materials)</i>	Changing environments <i>(seasonal change)</i>	Mini-beasts <i>(Living things and habitats)</i>	Floating and sinking <i>(everyday materials)</i>
2	Friends	Light and Dark	Food	Machines	Creatures of the deep	The Olympics
	This is me <i>(Animals inc humans)</i>	Light and dark <i>(seasonal change)</i>	Plants and growing <i>(Plants)</i>	Machines <i>(everday materials)</i>	Pond dipping <i>(Living things and habitats)</i>	Superstar materials <i>(use of everyday materials)</i>
3	My Family	Lets Celebrate	Fairy tales and traditional tales	Growing	Transport	Carnival
	My senses/ my body <i>(Animals inc humans)</i>	Day and night <i>(seasonal change)</i>	Elves and the shoe maker <i>(use of everyday materials)</i>	Plants and growing <i>(Plants)</i>	Whats it made of? <i>(everyday materials)</i>	Carnival of the animals <i>(Living things and habitats)</i>
4	House and Homes	Festivals	Weather	Famous People	All creatures great and small	Be Active
	Materials for homes <i>(use of everyday materials)</i>	Light <i>(everyday materials)</i>	Whatever the weather <i>(seasonal change)</i>	My body <i>(Animals inc humans)</i>	Animal habitats <i>(Living things and habitats)</i>	Clean and healthy <i>(Plants)</i>

Art and Design

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1	Living on an Island	Lets Worship	Recycling	Hot and Cold	Mini-beasts	Water
	Sculpture/Clay Dinosaur and imprints			Colour wheels/ colour mixing. Contrast and complimentary.		Water colours
2	Friends	Light and Dark	Food	Machines	Creatures of the deep	The Olympics
		Shadow art. Charcoal Black and white.			Sea creatures. Textures, pattern and colour.	South American art. Repeat patterns, printing and dot work.
3	My Family	Lets Celebrate	Fairy tales and traditional tales	Growing	Transport	Carnival
	Portraits	Art used in celebration Diwali, rangoli etc.				Textiles and textures. Costume and masks.
4	House and Homes	Festivals	Weather	Famous People	All creatures great and small	Be Active
		Paper latterns		Artists study. Van Gogh, Monet, Warhol	Life drawing Creature study.	

Design Technology

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1	Living on an Island	Lets Worship	Recycling	Hot and Cold	Mini-beasts	Water
		Food tech- Traditions and food for worship	Junk modelling, using junk, recycling paper		Mini beast homes	
2	Friends	Light and Dark	Food	Machines	Creatures of the deep	The Olympics
	Gifts for others Friendship bracelets etc		Food tech Global foods	Wheels and axles – design a machine		
3	My Family	Lets Celebrate	Fairy tales and traditional tales	Growing	Transport	Carnival
			Food Tech Fairy tale food. Gingerbread men etc	Planters and containers For vegetables and flowers.	Air – kites/paper planes/junk models	
4	House and Homes	Festivals	Weather	Famous People	All creatures great and small	Be Active
	Shelters		Testing materials Waterproof, windproof etc.			Food Tech Healthy foods

	Geography					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1	Living on an Island	Lets Worship	Recycling	Hot and Cold	Mini-beasts	Water
	Living on an island		Waste not want not	Hot and cold environments		
2	Friends	Light and Dark	Food	Machines	Creatures of the deep	The Olympics
			Where does our food come from		Rivers and seas	The Olympics
3	My Family	Lets Celebrate	Fairy tales and traditional tales	Growing	Transport	Carnival
		Lets worship	Tales from different countries			<i>Carnivals around the world</i>
4	House and Homes	Festivals	Weather	Famous People	All creatures great and small	Be Active
	<i>Town and countryside</i>		Whatever the weather		What's at the seaside?	

	History					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1	Living on an Island	Lets Worship	Recycling	Hot and Cold	Mini-beasts	Water
		History where do we go to worship? <i>(Significant historical places)</i>			Case Study Charles Darwin <i>(Significant individuals)</i>	Dinosaurs Island <i>(Events beyond living memory)</i>
2	Friends	Light and Dark	Food	Machines	Creatures of the deep	The Olympics
	Romans Friends, Romans countrymen <i>(Events beyond living memory)</i>	Micheal farday electricity <i>(Significant individuals)</i>		History of the computer <i>(Significant historical events)</i>		
3	My Family	Lets Celebrate	Fairy tales and traditional tales	Growing	Transport	Carnival
	History Family trees - own family and royal families – Queen Victoria <i>(Significant individuals)</i>			How the IOW has changed? old and new houses, historical houses on IOW <i>(Significant historical places)</i>	History of travel in Britain <i>(Significant historical events)</i>	
4	House and Homes	Festivals	Weather	Famous People	All creatures great and small	Be Active
		Guy Fawkes/ Fire work night <i>(Significant historical events)</i>		Case Study of Famous British Person <i>(Significant individuals)</i>		Sports events in Britain <i>(Significant Historical Events)</i>

	Music					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1	Living on an Island	Lets Worship	Recycling	Hot and Cold	Mini-beasts	Water
	Duration	Dynamics	Texture	Pitch	Tempo	Structure /Timbre
2	Friends	Light and Dark	Food	Machines	Creatures of the deep	The Olympics
	Dynamics	Pitch	Structure	Duration	Timbre / Texture	Tempo
3	My Family	Lets Celebrate	Fairy tales and traditional tales	Growing	Transport	Carnival
	Texture	Tempo	Dynamics	Pitch	Structure	Timbre / Duration
4	House and Homes	Festivals	Weather	Famous People	All creatures great and small	Be Active
	Structure	Timbre /Texture	Dynamics	Duration	Pitch	Tempo

	Physical Education					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1	Living on an Island	Lets Worship	Recycling	Hot and Cold	Mini-beasts	Water
	Dance & Drama	Gymnastics	Indoor Games	Ball skills/games/ Handball	UKSA/Tri golf	Athletics/Games/ Sports Day
2	Friends	Light and Dark	Food	Machines	Creatures of the deep	The Olympics
	Gymnastics	Dance and Drama	Movement & Fitness/ Circuits	Bike safety/go karts/ scooters	Short Tennis/ Tennis Racket games/ UKSA	Athletics/ Games/ Sports day
3	My Family	Lets Celebrate	Fairy tales and traditional tales	Growing	Transport	Carnival
	Dance & Drama	Gymnastics	Sitting Volleyball	Seated hockey	Kwik cricket/ rounders/ UKSA	Athletics/ Games/ Sports Day
4	House and Homes	Festivals	Weather	Famous People	All creatures great and small	Be Active
	Gymnastics	Dance & Drama	Football/ Football Skills	Indoor Athletics	Tag Rugby/ Running & Movement Control	Athletics/Games/ Sports Day

Religious Education: Long Term Plan for Concepts / Key Ideas
 Concepts used are mostly 'A-Concepts' – common to all faiths - with some 'B-Concepts' that the children are familiar with.

KS1: Religions: Christianity & Judaism

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1						
	Giving	Celebrating Birthdays	Remembering (Passover)	Changing emotions	Welcoming	Family (Shabbat)
2						
	Thanking	Light	Special Clothes	New Life	Storytelling	Change
3						
	Giving	Celebrating Birthdays	Remembering (Passover)	Changing emotions	Welcoming	Family (Shabbat)
4						
	Thanking	Light	Special Clothes	New Life	Storytelling	Change

Religious Education: Long Term Plan for Concepts / Key Ideas
 Concepts used are mostly 'A-Concepts' – common to all faiths - with some 'B-Concepts' that the children are familiar with.

KS2: Religions: Christianity, Hinduism & Buddhism

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1	Living on an Island	Let's Worship	Recycling	Hot and Cold	Mini-beasts	Water
	Communication	Worship	Peace	Suffering	Sacred Places	Water as a symbol
2	Friends	Light and Dark	Food	Machines	Creatures of the deep	The Olympics
	Special Food	Light as a symbol	Rules (Christian/Buddhism)	Sacrifice	Play (Holi)	Ideas about God (Christian/Hindu/Buddhism)
3	My Family	Let's Celebrate	Fairy tales and traditional tales	Growing	Transport	Carnival
	Belonging	Celebration	Community	Trees as symbols	Journeys	Remembering (Janmashtami)
4	House and Homes	Festivals	Weather	Famous People	All creatures great and small	Be Active
	Bread as a symbol	Holy	Stones as symbols	Forgiveness	Power	Looking Forward

PHSE						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1	Living on an Island	Lets Worship	Recycling	Hot and Cold	Mini-beasts	Water
	My New Class Relationships and Health & Wellbeing	Good to be me Relationships and Health & Wellbeing	Bring and Buy sale – helping others – role of money (The wider world) Economic wellbeing and being a responsible citizen	Keeping safe and respecting privacy Be safe Relationships and Health & Wellbeing	Looking after our world and caring for creatures (The wider world) Economic wellbeing and being a responsible citizen	Health and hygiene – drinking water and washing (Health and wellbeing)
2	Friends	Light and Dark	Food	Machines	Creatures of the deep	The Olympics
	My New Class Relationships and Health & Wellbeing	Going for Goals (Health and wellbeing)	Hygiene and food safety (Health and wellbeing)	Keeping Safe (Health and wellbeing)	Looking after our world and caring for creatures (The wider world) Economic wellbeing and being a responsible citizen	Exercise and keeping healthy (Health and wellbeing)
3	My Family	Lets Celebrate	Fairy tales and traditional tales	Growing	Transport	Carnival
	My New Class Relationships and Health & Wellbeing	How we celebrate – keeping safe Relationships and Health & Wellbeing	Getting on and Falling Out Relationships	Changes (Health and Wellbeing)	Road safety – effects on the environment Health and Wellbeing (The wider world) Economic wellbeing and being a responsible citizen	Helping the community – raising money (The wider world) Economic wellbeing and being a responsible citizen
4	House and Homes	Festivals	Weather	Famous People	All creatures great and small	Be Active
	My New Class Relationships and Health & Wellbeing	Special celebrations Relationships	What do I wear? (Sun safety) (Health and Wellbeing)	Being a responsible citizen and rules/laws (The wider world) Economic wellbeing and being a responsible citizen	Looking after our world and caring for creatures (The wider world) Economic wellbeing and being a responsible citizen	Healthy lifestyles including brushing teeth and hygiene (Health and Wellbeing)

	EYFS					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1	All About Me	Autumn & Celebrations	Toys & Games	Living Things	Exploring	Summer
2	Me & My Family	Colours & Celebrations	Stories & Rhymes	Animals	Transport	Water
3	Ourselves & Senses	Light & Celebrations	Jungle	Growing	Homes & Shops	Seaside
4	Me & My Friends	Worldly Celebrations	Fairy tales	Pets	Food Exploration	Summer Holidays

