	Year 1	Curriculum Map	
	Autumn	Spring	Summer
	Guided and individual reading  Skills: read using phonics, HFW, CEW, blend, read contractions, read for meaning & self-correct, build fluency and confidence, recognise & join in predictable phrases, discuss word meanings, participate in discussion, identify some features of non-fiction texts  Write Labels, lists and captions, Narrative, Poetry,	Guided and individual reading  Skills: read using phonics, HFW, CEW, blend, read contractions, read for meaning & self- correct, build fluency and confidence, recognise & join in predictable phrases, discuss word meanings, participate in discussion,  Narrative, Rules & recount, Poetry -	Guided and individual reading  Skills: read using phonics, HFW, CEW, blend, read contractions, read for meaning & self-correct, build fluency and confidence, recognise & join in predictable phrases, discuss word meanings, participate in discussion, identify some features of non-fiction texts, recite familiar poems by heart
English	Recipes and Narrative  Use a capital letter for names of people and days of the week Begin to punctuate sentences using a capital letter and full stops Begin to punctuate sentences using a capital letter and full stop Use a capital letter for names of people, places, days of the week	rhyme, Narrative and Performance poetry. Use a capital letter for names of people, places, days of the week and personal pronoun 'I' Begin to punctuate sentences using a capital letter, full stop or	Write Letters, Free verse poetry, Narrative, Explanation and Narrative Begin to punctuate sentences using a capital letter, full stop, question mark or exclamation mark Review all learning
	Write single-clause sentences Leave spaces between words Sequencing sentences to form short narratives Use 'and' to link words within sentences Join two clauses in a sentence using the co-ordinating conjunction 'and' Join two clauses in a sentence using the co-ordinating conjunction 'and' Use 'and' to link words within sentences	exclamation mark use a capital letter for names of people, places, days of the week and personal pronoun 'I'  Write single-clause sentences Leave spaces between words Sequencing sentences to form short narratives Use 'and' to link words within sentences Join two clauses in	Write single-clause sentences Leave spaces between words Sequencing sentences to form short narratives Use 'and' to link words within sentences Join two clauses in a sentence using the co-ordinating conjunction 'and' Join two clauses in a sentence using the co-ordinating conjunction 'and' Use 'and' to link words within sentences
	Exposed to language rich environment to develop vocabulary/listening  Say out loud what they are going to write about; • Compose a sentence orally before writing it • Re-read what they have written to check for sense • Sequence sentences to form short narratives • Discuss what they have written with the teacher or other pupils • Read aloud their writing clearly enough to be heard by their peers and teacher	a sentence using the co-ordinating conjunction 'and' Join two clauses in a sentence using the co-ordinating conjunction 'and' Use 'and' to link words within sentences  Exposed to language rich environment to develop vocabulary/listening  Say out loud what they are going to write about; • Compose a sentence orally before writing it • Re-read what they have written to check for sense • Sequence sentences to	Exposed to language rich environment to develop vocabulary/listening  Say out loud what they are going to write about.  • Compose a sentence orally before writing it • Re-read what they have written to check for sense • Sequence sentences to form short narratives • Discuss what they have written with the teacher or other pupils • Read aloud their writing clearly enough to be heard by their peers and teacher

## Texts:

Jasper's Beanstalk by Nick Butterworth
Sam Plants a Sunflower by Kate Petty
Puffin Peter by Peter Horacek
Purple Is....... by anon
Gruffalo Crumble by Julia Donaldson
Three Billy Goats Gruff; by Mac Barnett
The Princess and the Pea, by Rachel Isadora
Stop! That's; Not my Story; by Smriti Halls
Professor Goose Debunks Goldilocks by Paulette Bourgeois

form short narratives • Discuss what they have written with the teacher or other pupils • Read aloud their writing clearly enough to be heard by their peers and teacher

## Texts:

Stanley's Stick by John Hegley
Ravi's Roar Ruby's Worry by Tom Percival
Oi Frog! By Kes Gray
Madlenka by Peter sis
Martha Maps It Out by Leigh Hodgkinsqn
Julia Donaldson's Poems to Perform

## Texts:

Paddington's Post by Michael Bond Here Comes Mr Postmouse by Marianne Dubuc

A First Book of Poems: Out and About by Shirley Hughes

Little Red and the Very Hungry Lion by Alex T
Smith

The Big Book of Bugs by Yuval Zommer

Tad by Benji Davies

We're Going to Find the Monster! By Malorie

Blackman

Subitising 1-6, exploring loose parts as manipulatives for calculation, exploring numbers 0-10 - sorting, counting, representing, comparing, 1 more/less within 10, addition and subtraction within 10, problem solving, part-whole for single objects & groups of objects, odd & even, ordinal numbers, recording mathematical thinking, number bonds within 10 (addition & subtraction), finding the difference, recognising 2D & 3D shapes, patterns, numbers 0-20, teen numbers (11-20), tens and ones, compare & order numbers

Mathematics

Skills: patterns & counting 0-20, estimate, order & regroup 1-20, part & whole addition & subtraction, problem solving, understand teen numbers as ten and some more, estimating & ordering 1-20, identify 1 more/less, odd & even, represent numbers and mathematical thinking pictorially, use cherry diagrams and whole/part bar models, understand magnitude 0-10 and then 0-20, know and recall number bonds to 10, use + - =, name & describe shapes & patterns

Adding by counting on within 20, adding using number bonds, subtraction not crossing 10/crossing ten, comparing number sentences, counting to 50 by making 10s, counting forwards & backwards within 50, representing, comparing and ordering numbers to 50, counting in 2s, doubling & halving, counting in 5s, comparing and measuring lengths & heights, problem solving with addition/subtraction of lengths, measure and compare weight & mass, problem solving with weight & mass, compare and measure capacity & volume

Skills: add & subtract no.s 0-20, identify part & whole, equality & balance no.s 0-20, use language of comparison & problem solve, count in 2s, 5s & 10s, represent numbers and mathematical thinking pictorially, using cherry diagrams and whole/part bar models, understand magnitude 0-50, know and recall

Counting in 2s, 5s and 10s, equal groups, arrays, doubles & halves, sharing, making & finding  $\frac{1}{2}$  and whole, making and finding 1/4, describing turns & position, counting to 100, counting forwards & backwards within 100, 100 squares, partitioning, comparing and ordering numbers, 1 more/less, recognising and counting coins, time, before & after, dates and days, o'clock and half past, writing and comparing time

Skills: counting in 2s, 5s and 10s, equal or unequal groups & remainders, multiplication as repeated addition & array, sharing, problem solving, understand place value, estimate, order & compare, count up to and beyond 100, use + - x =, using positional language, read o'clock & half past on analogue clocks, sharing into equal groups, identify coins, sequence events in time,

	Texts: One Duck Stuck (1-10) One Ted Falls Out of Bed (1-10) Ten in the Bed (1-10) Ten Little Ladybirds (counting back from 10) One Humpy Grumpy Camel (1-20) One to Twenty, Animals Aplenty (1-20) Songs: 1,2,3,4,5 once I caught a fish alive (counting to 10) There were 10 in the bed & the little one said (counting back from 10) 10 Green Bottles (counting back) 5 Green Apples (counting back) 1 Little Mouse (counting up)		number bonds to 20, use + - =, use standard & nonstandard measures  Texts:  One Duck Stuck (1-10)  One Ted Falls Out of Bed (1-10)  Ten in the Bed (1-10)  Ten Little Ladybirds (counting back from 10)  One Humpy Grumpy Camel (1-20)  One to Twenty, Animals Aplenty (1-20)  Songs:  1,2,3,4,5 once I caught a fish alive (counting to 10)  There were 10 in the bed & the little one			
	_		said (counting back fro 10 Green Bottles (counti 5 Green Apples (countin 5 Currant Buns (counting 1 Little Mouse (counting 5 Little Men in a Flying S	ing back) ng back) g back) g up)		
	Seasonal changes -	Everyday Materials	Everyday Materials	<u>Ourselves</u>	<u>Plants</u>	Animals
Science	Winter  I can observe changes across the four seasons I can observe and describe weather associated with the seasons and how day length varies.	Marvellous Materials I can distinguish between an object and the material from which it is made.  I can identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock.  Lego man ice block investigation	Let's build I can describe the simple physical properties of a variety of everyday materials.  I can compare and group together a variety of everyday materials on the	I can identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense Senses investigation	What's growing in our gardens? I can identify and name a variety of common wild and garden plants, including deciduous and evergreen trees. I can identify and describe the basic structure of a	I can identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals. I can identify and name a variety of common animals that are carnivores, herbivores and
	Weather investigation - measure temperature, rainfall & weather  Skills: Work Scientifically, ask simple questions and	Skills: Work Scientifically, ask simple questions and recognise that they can be answered in different ways, observe closely	basis of their simple physical properties.  3 pigs materials investigation  Skills: Work Scientifically, ask	Skills: Work Scientifically, ask simple questions and recognise that they can be answered in different ways,	variety of common flowering plants, including trees. I can begin to explore what plants need to survive.	omnivores I can describe and compare the structure of a variety of common animals (fish, amphibians, reptiles,

using simple equipment, perform simple questions and recognise that they can be observe closely using Bean plant birds and mammals. answered in different simple tests, identify and classify recognise that they can simple equipment, investigation including pets) ways, observe closely using using their observations and ideas be answered in perform simple simple equipment, perform suggest answers to questions, different ways, observe tests, identify and Skills: Work Sorting & classifying simple tests, identify and gathering and recording data to closely using simple classify Scientifically, ask simple & explaining choices. classify help answer questions equipment, perform using their questions and recognise Investigating food using their observations simple tests, identify observations and that they can be and ideas suggest answers and classify ideas suggest chains in workshop answered in different to questions, gathering using their answers to ways, observe closely observations and ideas and recording data to help questions, gathering using simple equipment, Visit to Shepreth answer questions suggest answers to and recording data perform simple tests, Wildlife Park to help answer questions, gathering identify and classify and recording data to questions using their observations help answer questions and ideas suggest answers to questions, gathering and recording data to help answer questions Incarnation God Gospel Salvation Islam Namina ceremonies What do Christians What is the good What was the Special Books Christening/baptism, Who was Jesus? news Jesus brings? message from Who reads them. Agigah believe God is Like? Why does Christmas matter to God when Jesus when and why? Bible, Christians? Creation Skills: Who made the world? Festivals of light Skills: died? Qu'ran -Notice and respond -Notice and respond Harvest festivals and Why does Easter Faith stories sensitively to some Skills: sensitively to some matter to giving thanks similarities between -Notice and respond sensitively to similarities between Christians? Who was Mohammed different religions. different religions. some similarities between Skills: (PBUH)? -Explore and develop -Explore and develop different religions. -Notice and respond Skills: What is the Qu'ran? their knowledge and -Explore and develop their their knowledge and sensitively to some -Notice and respond Relate to the Bible. understanding of understanding of knowledge and understanding of similarities between sensitively to some how are the religions and religions and worldviews, religions and different religions. similarities between worldviews, recognising similar/different? worldviews. recognising their local, national -Explore and develop their different religions. their local, national and recognising their local, Why are they both and global contexts. knowledge and -Explore and alobal contexts. -Use appropriate vocabulary to national and global so important? understanding of religions develop their -Use appropriate think, talk, ask and answer big contexts. Pillars of Islam. and worldviews. knowledge and vocabulary to think, -Use appropriate questions about religion and recognising their local, Visit from member understanding of talk, ask and answer big vocabulary to think, belief. national and global religions and of Muslim questions about religion -Begin to articulate key beliefs, talk, ask and answer contexts. worldviews. community. and belief. practices and experiences at the big questions about recognising their

religion and belief.

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	-Use appropriate vocabulary to think, talk, ask and answer big questions about religion and beliefBegin to articulate key beliefs, practices and experiences at the heart of the religions and between communitiesReflect on and respond to some of the big questions about life, such as 'why do we celebrate certain things?'	heart of the religions and between communitiesReflect on and respond to some of the big questions about life, such as 'why do we celebrate certain things?'	-Begin to articulate key beliefs, practices and experiences at the heart of the religions and between communitiesReflect on and respond to some of the big questions about life, such as 'why do we celebrate certain things?'	local, national and global contexts.  -Use appropriate vocabulary to think, talk, ask and answer big questions about religion and belief.  -Begin to articulate key beliefs, practices and experiences at the heart of the religions and between communities.  -Reflect on and respond to some of the big questions about life, such as 'why do we celebrate certain things?'	Skills: -Notice and respond sensitively to some similarities between different religionsExplore and develop their knowledge and understanding of religions and worldviews, recognising their local, national and global contextsUse appropriate vocabulary to think, talk, ask and answer big questions about religion and beliefBegin to articulate key beliefs, practices and experiences at the heart of the religions and between communitiesReflect on and respond to some of the big questions about life, such as 'why do we celebrate certain things?'	-Begin to articulate key beliefs, practices and experiences at the heart of the religions and between communitiesReflect on and respond to some of the big questions about life, such as 'why do we celebrate certain things?'
	<u>We are Treasure</u> Hunters	We are TV Chefs Use iPad to video a recipe	<u>We are Digital</u> <u>artists</u>	We are Publishers Use	We are rhythmic Pupils to use	We are detectives Use data to solve
	Input a sequence of	OSC II da 10 video a recipe	Use iPad to create	Book Creator to	ScratchJr and	clues
	instructions to control	Skills:	paintings inspired	create a	GarageBand to	Skills:
Computing	a programmable toy  Skills:	Break down a process into	by the work of	multimedia	create patterns of	Know how data can be
	Skills: Know what an algorithm	simple clear steps as in an algorithm, use a video camera	famous artists.  Skills:	eBook about what they enjoy	sounds. <i>Skills</i> :	structured as records with fields,
	is, know that programmes	to capture moving images,	Know how to select	and have	To record audio on	know how data can be
	are made up of a sequence	develop collaboration skills,	and set brushes	achieved.	the iPad, to playback	organised into groups
	of codes, use instructions	discuss their work and think	and colours, to	Skills:	audio they have	

	(algorithms) to control devices or objects on screen, solve problems with instructions on and off screen	about how it can be improved, take photographs/videos on cameras and other digital devices	create artwork in a range of styles on iPads, to use the undo function if they make mistakes and to encourage experimentation, to use multiple layers in their art.	To decide on content to include in their eBook, add titles to the pages of their eBook, add images to their eBook, record audio commentary for their eBook, copy images from elsewhere for their eBook, change the colour or font for text.	recorded, to program sprites in ScratchJr to play audio, to play a sequence of sounds in ScratchJr, to apply filters to audio they have recorded, to create a repeating sequence of drum or other percussion sounds.	and Subgroups, know how data can be structured as a tree, know how data can be organised into a table, know how data in a table can be filtered and searched.
	Chronology Significance	Continuity and change Chronology	Continuity and Chang Chronology	e		
History	Significant people (Neil Armstrong Amelia Earhart) Key skills:  I can ask questions about the past.  I can find answers about the past using pictures, stories & artefacts.	Toys now and then Games now and then Key skills:  I can learn about changes in living memory & how everyday life has changed.  I can sequence events (introduction of technology) from engaging with toys.  I can identify the differences between now & then.	History of local area and school - looking at Buntingford Key skills:  I can learn about significant historical places in my own locality. I can identify differences between now & then. I can ask questions about the past. I can find answers about the past using pictures. Society  My history - who am I? How have I changed? I can talk about changes in my lifetime. I can identify some ways in which my parents' & grandparents' lives were different to		es were different to	

I can use role-play & I can match objects to people pictures to retell of different ages placing them stories from the past. in chronological order. I can find out about I can handle artefacts properly the lives of significant & carefully sequencing 3 or 4 individuals who have artefacts from different contributed to periods of time. international achievement. I can read artefacts & find answers about the past. Culture I can ask questions and Story of St George compare memories about the past. I can find out about the lives of significant I can find information about individuals who have the past from range of contributed to national sources. & international Culture achievement Visitors - History Off the I know and recount Page day episodes from stories about the past I can use stories to distinguish between

fact and fiction.

Culture

## What is it like here? (6 lessons)

Locating where they live on an aerial photograph, children recognise local features. They create maps using classroom objects before drawing simple maps of the school grounds. Pupils use maps to follow simple routes around the school grounds and carry out an enquiry about how to improve their playground.

## **Key Skills:**

- Recognising some physical features in their locality.
- Recognising some human features in their locality.
- Using an atlas to locate the UK.
- Using directional language to describe the location of objects in the classroom and playground.
- Using directional language to describe features on a map in relation to other features (real or imaginary).
- Responding to instructions using directional language to follow routes.
- Recognising local landmarks on aerial photographs.
- Recognising basic human features on aerial photographs.
- Recognising basic physical features on aerial photographs.
- Drawing freehand maps (of real or imaginary places) using simple pictures or symbols.
- Drawing a simple sketch map of the school and local area using simple pictures, colours or symbols to represent features.
- Using simple picture maps and plans to move around the school.
- Asking questions about the world around them.
- Commenting on the features they see in their school and school grounds on a walk around the respective places.
- Asking and answering simple questions about the features of their school and school grounds.
- Drawing some of the features they notice in their school and school grounds in correct relation to each other on a sketch map.
- Using a simple recording technique to express their feelings about a specific place and explaining why they like/dislike some of its features.

## What is the weather like in the UK? (6 lessons)

Studying the countries and cities that make up the UK, children discuss the four seasons and their associated weather. They consider how we change our behaviour in response to different weather and keep a weather diary or record. Finally, children investigate the UK's hot and cold places using weather maps with a simple key.

## **Key Skills:**

# Locational knowledge

- Showing on a map which continent they live in.
- Locating the four countries of the United Kingdom (UK) on a map of this area
- Beginning to locate the capital cities of the four countries of the UK on a map of this area.
- Showing on a map which country they live in and locating its capital city.

# Human and physical geography

- Describing how the weather changes with each season in the UK.
- Describing the daily weather patterns in their locality.
- Confidently using the vocabulary 'season' and 'weather'.
- Recognising some physical features in their locality.

# Geographical skills and fieldwork

- Using an atlas to locate the UK.
- Using an atlas to locate the four countries in the UK.
- Using directional language to describe the location of objects in the classroom and playground.
- Using directional language to describe features on a map in relation to other features (real or imaginary).

## What is it like to live in Shanghai? (6 lessons)

Using a world map, children start recognising continents, oceans and countries outside the UK with a focus on China. They identify physical features of Shanghai using aerial photographs and maps before identifying human features, through exploring land-use. Pupils then compare these features to those in the local area and make a simple map using data they have collected through fieldwork.

## **Key Skills:**

- Locating two of the world's seven continents on a world map.
- Showing on a map which continent they live in
- Naming some key similarities between their local area and a small area of a contrasting non-European country.
- Naming some key differences between their local area and a small area of a contrasting non-European country.
- Recognising some physical features in their locality.
- Recognising some human features in their locality.
- Using an atlas to locate the UK.
- Using a world map and globe to locate four of the world's seven continents (Europe and Asia).
- Using a world map and globe to locate the Atlantic Ocean and Pacific Ocean.
- Using directional language to describe features on a map in relation to other features (real or imaginary).
- Beginning to use the compass points (N, S, E, W) to describe the location of features on a map.
- Recognising local landmarks on aerial photographs .

# **Geography**

			directional lang  Beginning to us (N, S, E, W) to d features on a m  Using simple picto move around  Commenting or in their school a a walk around t  Asking and ansy questions about school and school Drawing some of notice in their st grounds in correction a sketo Responding to it directional lang Recognising loc photographs.	the school.  In the features they see and school grounds on the respective places.  In the features they see and school grounds on the respective places.  In the features of their pool grounds.  In the features they chool and school ect relation to each	photographs.  Recognising bas aerial photograp  Drawing freehar imaginary place symbols.  Drawing a simpl and local area u colours or symb  Adding labels to  Commenting on their school and around the resp  Asking and answ about the featur school grounds.  Drawing some of in their school a correct relation map.  How can we located.	e sketch map of the school sing simple pictures, ols to represent features. sketch maps. the features they see in school grounds on a walk ective places. vering simple questions res of their school and of the features they notice and school grounds in to each other on a sketch to each other on a sketch old wildflowers can help the entify what plants need to dens can help both people e part in practical planting ecycled materials, and learn
Art	Giuseppe Arcimboldo Drawing & painting fruit & veg using different media Pencil (lines, marks, shape, tone & texture) Paint (colour, texture) Printing using fruit/veg	Firework pictures Pastel, chalk & glitter Xmas cards and 3D decorations- Paint (colour, texture) Pastel, chalk & glitter Printing using kitchen rolls Light and dark.	Colour Mixing Primary & secondary colours Frida Kahlo Drawing in pencil Pencil (lines, marks, shape, tone & texture) Paint (colour)	Picasso Self-portraits in cubist style Developing vocab to talk about art Pencil (lines, marks, shape, tone & texture) Wax Crayon (colour, texture)	Heather Knight Clay tile work with plant imprint & texture - link to Forest School 3D & sculpture Colour mixing paint (colour, texture)	Camouflage Collage Colour & pattern. Create camouflage background for animal using fabric & paper, 3D

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### Skills: Skills: Skills: Skills: Use a range of materials Use a range of materials creatively, Skills: Skills: Use a range of Use a range of materials creatively, draw, pain & draw, pain & sculpt to develop Use a range of Use a range of materials creatively, creatively, draw, pain & sculpt to develop ideas & ideas & imagination, develop wide materials creatively, materials creatively, draw, pain & sculpt to sculpt to develop ideas & imagination, develop wide range of art & design techniques draw, pain & sculpt to draw, pain & sculpt develop ideas & imagination, develop range of art & design develop ideas & to develop ideas & imagination, develop wide range of art & techniques, learn about a imagination, develop imagination, wide range of art & design techniques range of artists wide range of art & develop wide range design techniques, learn design techniques, of art & design about a range of artists learn about a range of techniques, learn about a range of artists artists

# Design and make a moving toy History off the Page Projects on a Page: <u>Freestanding structures</u> - design, make and evaluate equipment for a playground Designing

- Generate ideas based on simple design criteria and their own experiences, explaining what they could make. Look at and discuss examples. Sketch out some ideas
- Develop, model and communicate their ideas through talking, mock-ups and drawings.

# Making

- · Plan by suggesting what to do next.
- Select and use tools, skills and techniques, explaining their choices.
- Select new and reclaimed materials and construction kits to build their structures. First attempt at creating structure.
- Use simple finishing techniques suitable for the structure they are creating.

# Evaluating

- Explore a range of existing freestanding structures in the school and local environment
- Evaluate their product by discussing how well it works in relation to the purpose, the user and whether it meets the original design criteria. Create finished product.

Projects on a Page: <u>Mechanisms</u> Sliders and levers - Whole class moving book (frog lily pad...)

# Designing

- Generate ideas based on simple design criteria and their own experiences, explaining what they could make.
- Develop, model and communicate their ideas through drawings and mock-ups with card and paper.

# Making

- Plan by suggesting what to do next.
- Select and use tools, explaining their choices, to cut, shape and join paper and card.
- Use simple finishing techniques suitable for the product they are creating.

# **Evaluating**

- Explore a range of existing books and everyday products that use simple sliders and levers.
- Evaluate their product by discussing how well it works in relation to the

Projects on a Page: Food: <u>Preparing fruit</u> and vegetables. Fruit kebab, Fruit smoothie/Fruit kebab

# Designing

- Design appealing products for a particular user based on simple design criteria.
- Generate initial ideas and design criteria through investigating a variety of fruit and vegetables.
- Communicate these ideas through talk and drawings.

# Makina

- Use simple utensils and equipment to e.g. peel, cut, slice, squeeze, grate and chop safely.
- Select from a range of fruit and vegetables according to their characteristics e.g. colour, texture and taste to create a chosen product.

# Evaluating

 Taste and evaluate a range of fruit and vegetables to determine the intended user's preferences.

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	PSHRE	

Skills: generate design ideas, develop models and explain using talk, mock ups and drawings, plan making, selecting tools and new/recycled materials, use finishing techniques, explore existing free standing structures, evaluate their products against original criteria, know about strengthening structures.

Skills:

purpose and the user and whether it meets design criteria.

Skills: generate, model and communicate ideas, plan, make, and select tools, use finishing techniques, explore books and products, evaluating own product against original criteria, explore sliders and levers, understanding types of movement & technical vocabulary.

· Evaluate ideas and finished products against design criteria, including intended user and purpose.

Skills: understand where food comes from, use principles of a healthy & varies diet to prepare dishes

Devising a class charter Getting to know each other Problem-solving Looking after each other and our school environment Happy playtimes Making choices

Falling out with a friend & making up Managing anger Anti-bullying Hazards in the home and fire safety Road safety/stranger danger

Develop & maintain healthy

relationships, recognise and

manage emotions, recognise

negative relationships, recognise

and respect diversity & equality,

develop and maintain a healthy

mental wellbeing), manage risks &

emergency, develop respect for self

& others & be mindful of impact of

lifestyle (physical, emotional &

keep safe, respond to an

Making friends

Our likes and dislikes Feeling proud Being special Recognising worries Staying calm and relaxed Setting a simple personal goal Skills: Develop & maintain healthy relationships,

develop and maintain a

(physical, emotional &

develop respect for self

& others & be mindful

healthy lifestyle

mental wellbeing),

SRE: recognising and naming body parts SRE: remembering being a baby SRE: what can I do now I'm bigger? Drugs Ed: how do medicines get into the body? Drugs Ed: how do use medicines to keep us healthy Drugs Ed: how can medicines harm

Supporting each other Skills: Develop & maintain healthy relationships. recognise and manage emotions, recognise negative relationships, recognise and respect diversity & equality, develop and maintain a healthy lifestyle (physical, emotional & mental wellbeing), manage changes, identify sources of help, develop respect for self & others & be mindful

of impact of behaviours

Asking for help

uncomfortable

and jealousy

and behaviour

feelings - anxiety

Thoughts, feelings

Dealing with worries

cared for

Managing

Feeling loved and

Listening effectively Expressing opinions Knowing right and wrong Needs of living things Developing responsibility looking after animals Who else looks after animals?

Skills: Develop & maintain healthy relationships, understand how to develop and maintain a healthy lifestyle (physical, emotional & mental wellbeing), managing risks & keep safe, manage changes, identify sources of help, develop respect for self & others & be mindful of impact of behaviours, rights & responsibilities

Skills:

Develop & maintain healthy relationships, understand how to develop and maintain a healthy lifestyle (physical, emotional & mental wellbeing), manage changes, identify sources of help, develop respect for self & others & be mindful of impact of behaviours, develop respect for environment, rights & responsibilities

Mindfulness

Mindfulness

behaviours

Mindfulness

of impact of

behaviours

Skills: Develop & maintain healthy relationships, develop and maintain a healthy lifestyle (physical, emotional & mental

me?

Mindfulness

				wellbeing), manage risks & keep safe, respond to an emergency, develop respect for self & others & be mindful of impact of behaviours  Mindfulness		
	Tag rugby/ Hockey	<u>Basketball</u>	<u>Dance</u>	<u>Gymnastics</u>	<u>Tennis</u>	<u>Athletics</u>
PE - Sport Partnership activities	<ul> <li>Understanding the principles of attack</li> <li>Apply attacking principles into a game</li> <li>Understanding the principles of defence</li> <li>Applying defending principles into a game</li> <li>Consolidate attacking</li> <li>Consolidate defending</li> <li>Tonsolidate defending</li> </ul> Skills: master basic movements of running, throwing and catching, develop agility, balance & co-ordination, participate in team games, engage in	<ul> <li>Develop bouncing:         Introduce sending with         control.</li> <li>Introduce aiming with         accuracy</li> <li>Introduce power and         speed when sending a ball</li> <li>Introduce stopping a ball</li> <li>Develop stopping,         combining sending skills</li> <li>Combine sending and         receiving skills</li> </ul> Skills: master basic movements of     running, jumping, throwing and     catching, develop agility, balance &     coordination, participate in team     games, participate in team games,     engage in competitive (both         against self and against others) &         co-operative activities, develop         simple tactics for defence and         attack.	Superheroes     : Performing     movements     in sequence.     Character     performance     : Creating     movements     that     represent     superpowers     .     Extending     character     performance     : Creating     movements     that     represent     superpowers     .     Extending     character     performance     : Creating     movements     that     represent a     superhero     rescuing/savi     ng,     someone/so     mething.	Intentions:  Introducti on to 'big' body parts Introducti on to 'small' body parts Combining big and small with wide, narrow and curled. Transition between wide narrow and curled using big and small body parts	Explore pushing (dribbling) a ball with a racket: Sharing our ideas.     Develop pushing (dribbling) a ball with a racket: Introducing control.     Refine pushing (dribbling) a ball with a racket: Applying learning	Introduce teamwork: Inclusion     Develop teamwork     Building trust and developing communication     Cooperation and communication     Explore simple strategies     Problem solving: Consolidate teamwork  Skills: master basic movements of running,

competitive (both against self and against others) & co-operative activities, develop simple tactics for defence and attack.	Villains: Creating their own movements  Exploring relationships within our movements.  Real life heroes: Exploring character movement  Skills: Develop agility, balance & co- ordination. Perform dances using simple movement patterns	Adding (linking) movement s together     Creative ways of adding (linking) movement s together   Skills: Develop agility, balance & coordination.	Explore     hitting and     develop     pushing a ball     (with a     racket)     towards a     target     Explore     hitting a ball     (with a     racket) with     power     Explore     hitting a ball     (with a     racket) with     power     Explore     hitting a ball     (with a     racket) with     accuracy  Skills: Master basic     movements of running,     throwing and catching,     develop agility,     balance & co-     ordination, participate     in team games,     participate in team     games, participate in team     games, engage in     competitive (both     against self and     against others) & co-     operative activities,     develop simple tactics     for defence and attack	jumping, skipping, throwing and catching, develop agility, balance & co-ordination, participate in team games, participate in team games, engage in competitive (both against self and against others) & co-operative activities, develop simple tactics for defence and Attack. To be able to perform competently at a mini Olympics (Sports Day)

- A	
	HICLE

# Travelling

Pulse, rhythms and body percussion

Harvest

Toys

Exploring music through movement -

The Nutcracker Suite Christmas

Skills:

Use their voices expressively and creatively by singing songs and speaking chants and rhymes, play tuned and untuned instruments musically, listen with concentration and understanding to a range of high quality live and recorded music, experiment with, create, select and combine sounds using the inter-related dimensions of music

# Stories and Fairytales

Selecting instruments
Around the World

Samba, Calypso, Africa

Easter Skills:

Use their voices expressively and creatively by singing songs and speaking chants and rhymes, play tuned and untuned instruments musically, listen with concentration and understanding to a range of high quality live and recorded music, experiment with, create, select and combine sounds using the interrelated dimensions of music

# Farms

Descriptive sounds and pitch Animals

Soundscapes and Carnival of the animals

# Skills:

Use their voices expressively and creatively by singing songs and speaking chants and rhymes, play tuned and untuned instruments musically, listen with concentration and understanding to a range of high quality live and recorded music, experiment with, create, select and combine sounds using the inter-related dimensions of music