Year 1 Curriculum Map

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Explorers	Toys	Fairy tales	All About Me	Plants	Animals
English	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 captions and labels, stories & recounts based on personal experience Skills: learn correct letter formation, spell using phonics & CEW knowledge, begin to use capital letters, finger spaces & full stops, sentences composed orally before writing Exposed to language rich environment to develop vocabulary/listening Skills: Developing listening skills & sustaining concentration -Discussion — talking/describing/ retelling /imagining/pretending Cooperative play — negotiating/sharing /listening to others/discussion/ questioning	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 nonfiction texts Write reports & recounts, information texts Skills: learn correct letter formation, spell using phonics & CEW knowledge, begin to use capital letters, finger spaces & full stops, sentences linked with 'and', form upper & lower case Exposed to language rich environment to develop vocabulary/listening Skills: Developing listening skills & sustaining concentration -Discussion — talking/describing/ retelling /imagining/pretending Cooperative play — negotiating/sharing /listening to others/discussion/ questioning	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 Traditional fairy tales Descriptive writing, narratives & recounts Skills: learn correct letter formation, spell using phonics & CEW knowledge, begin to use capital letters, finger spaces & full stops, sentences linked with 'and', form upper & lower case, combine sentences to form short narratives, prefixes & suffixes Exposed to language rich environment to develop vocabulary/listening Skills: Developing listening skills & sustaining concentration -Discussion — talking/describing/ retelling /imagining/pretending Cooperative play — negotiating/sharing /listening to others /discussion/ questioning	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 information texts, recounts, instructions Skills: learn correct letter formation, spell using phonics & CEW knowledge, learn simple spelling rules, use capital letters, finger spaces & full stops, question and exclamation marks, use simple conjunctions, dictation Exposed to language rich environment to develop vocabulary Skills: Developing listening skills & sustaining concentration -Discussion — talking/describing/ retelling /imagining/pretending Cooperative play — negotiating/sharing /listening to others/discussion/ questioning	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 information texts Write information texts & instructions Explanations Skills: learn correct letter formation, spell using phonics & CEW knowledge, learn simple spelling rules, use capital letters, finger spaces & full stops, question and exclamation marks, use simple conjunctions, dictation Exposed to language rich environment to develop vocabulary /listening Skills: Developing listening skills & sustaining concentration -Discussion -talking /describing/retelling /imagining/pretending Cooperative play - negotiating/sharing /listening to others /discussion/ questioning	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 Poems, rhymes with pattern, reports, information texts Retelling familiar stories Skills: learn correct letter formation, spell using phonics & CEW knowledge, learn simple spelling rules, use CL, FSp, FS, question and exclamation marks, use simple conjunctions Exposed to language rich environment to develop vocabulary /listening Skills: Developing listening skills & sustaining concentration -Discussion – talking /describing/ retelling /imagining/pretending Cooperative play – negotiating/sharing /listening to others /discussion/ questioning

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, 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

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 number bonds to 20, use + - =, use standard & nonstandard measures

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,

Mathematics

autumn to winter
Wonderful Weather
Observe changes
across the four seasons
Observe and describe
weather associated
with the seasons and
how day length varies.
Weather investigation
Science through
story: Anna's Apple
Seed

Seasonal Changes -

Skills: Work Scientifically, ask simple questions and recognise that they can be answered in different ways, observe closely using simple equipment, perform simple tests, identify and classify using their observations and ideas suggest answers to questions, gathering and recording data to help answer questions

Everyday Materials
Marvellous Materials
Distinguish between an object and the material from which it is made
Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock
Lego man ice block investigation

Skills: Work Scientifically, ask simple questions and recognise that they can be answered in different ways, observe closely using simple equipment, perform simple tests, identify and classify using their observations and ideas suggest answers to questions, gathering and recording data to help answer questions

Everyday Materials
Let's build

Describe the simple physical properties of a variety of everyday materials
Compare and group together a variety of everyday materials on the basis of their simple physical properties.

3 pigs materials

investigation
Science through
story: The Fairy
Godmother's Day Off

Skills: Work Scientifically, ask simple questions and recognise that they can be answered in different ways, observe closely using simple equipment, perform simple tests, identify and classify using their observations and ideas suggest answers to questions, gathering and recording data to help answer auestions

Ourselves

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 Science through story: Going to catch a Piggy-wig

Skills: Work Scientifically,

ask simple questions and recognise that they can be answered in different ways, observe closely using simple equipment, perform simple tests, identify and classify using their observations and ideas suggest answers to questions, gathering and recording data to help answer questions

Science week

<u>Plants</u>

What's growing in our gardens?
Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees.
Identify and describe the basic structure of a variety of common flowering plants, including trees.

Bean plant investigation

Skills: Work
Scientifically, ask simple questions and recognise that they can be answered in different ways, observe closely using simple equipment, perform simple tests, identify and classify using their observations and ideas suggest answers to questions, gathering and recording data to help answer questions

<u>Animals</u>

Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals Identify and name a variety of common animals that are carnivores. herbivores and omnivores Describe and compare the structure of a variety of common animals (fish. Paper investigation Science through story: Mummy can I have a penguin

Visit to Shepreth Wildlife Park

Skills: Work Scientifically, ask simple questions and recognise that they can be answered in different ways, observe closely using simple equipment, perform simple tests, identify and classify using their observations and ideas suggest answers to questions, gathering and recording data to help answer questions

Science

RE	God - What do Christians believe God is Like? Creation - Who made the world? Harvest festivals and giving thanks Skills: recognise God& Creation are part of the 'big story' of the Bible, retell stories from the Bible, identify 2 types of texts (parable of lost son & creation story), give simple accounts of what a text means to Christians, investigating biblical texts, Harvest Covid-19 Recovery Curriculum development of reflection areas	Incarnation - Who was Jesus? Why does Christmas matter to Christians? Festivals of light Skills: recognise Incarnation as part of the 'big story' of the Bible, retell stories from the Bible identify 2 types of texts (birth of Jesus), give simple accounts of what a text means to Christians, investigating biblical texts Covid-19 Recovery Curriculum development of reflection areas around school & Prayer Book	Gospel - What is the good news Jesus brings? Belonging - What things are important to you and your family? Skills: recognising there are 4 gospels, knowing that gospel means good news, investigating and analysing biblical texts, expressing and exploring concepts of forgiveness and compassion, give clear accounts of what text means to Christians by interpreting and determining meaning in narratives, stories & parables	Salvation - What was the message from God when Jesus died? Why does Easter matter to Christians? Skills: understanding Salvation as key to Christian belief& part of the 'big story', retell the Easter story and give clear accounts of what text means to Christians by interpreting and determining meaning in Easter story, give 3 examples of ways in which Christians use biblical stories to guide their beliefs and lives, give 3 examples of how Christians put their belief into practice	Sacred Books - Who reads them, when and why? Bible, Qu'ran & Torah Faith stories Skills: handling and using religious texts with respect, begin to see the world through the eyes of others, consider other people's points of view, make links between religion and human experience	Naming ceremonies Christening/baptism, Bat & Bar Mitzvah, Aqiqah Skills: begin to see the world through the eyes of others, consider other people's points of view, make links between religion and human experience
Computing	we are Treasure Hunters Input a sequence of instructions to control a programmable toy Skills: Know what an algorithm is, know that programmes are made up of a sequence of codes, use instructions (algorithms) to control devices or objects on screen, solve problems with instructions on and off screen	We are Celebrating Create a digital Xmas card Skills: Add text to pictures to develop basic keyboard skills, develop basic mouse skills, find and use pictures on the web, develop skills in storing and retrieving files, discuss their work and think about if it could be improved	We are Painters Use appropriate painting tools to create and change images on computer Skills: Use the web safely to find ideas for illustrations, select & use appropriate painting tools to create and change images on the computer, create an illustration for a particular purpose, know how to save, retrieve and change their work, reflect on their work and act on feedback received	We are Story Tellers Use a computer program to create a story Skills: Add text to pictures, record and use sound clips, develop collaboration skills as they work together in a group, understand how a talking book differs from a paper book, talk and reflect on their use of ICT	We are TV Chefs Use iPad to video a recipe Skills: Break down a process into simple clear steps as in an algorithm, use a video camera to capture moving images, develop collaboration skills, discuss their work and think about how it can be improved, take photographs/videos on cameras and other digital devices	We are Collectors find and use pictures on the web Skills: Get online and use websites, find and use pictures on the web, know what to do if they encounter pictures that cause concern, organise images into groups, ask a question and find the answer, use the internet to find information, keep safe online

History	Famous explorers Neil Armstrong Amelia Earhart Recognise the difference between past and present in my life and others Recount episodes from stories about the past Sequence 3 or 4 artefacts from distinctly different periods of time Skills: use common words and phrases relating to the passing of time, identify similarities and differences between ways of life in different periods, put events into chronological order, ask and answer questions about the past, learn about significant individuals/events	Guy Fawkes & Nov 5th Toys - now and then Games now and then Find answers to simple questions about the past from sources of information e.g. artefacts, Match objects to people of different ages Compare adults talking about the past - how reliable are their memories? Skills: use common words and phrases relating to the passing of time, identify similarities and differences between ways of life in different periods, put objects into chronological order, ask and answer questions about the past Visitors - History Off the Page day	Story of St George The Queen's birthday Use stories to distinguish between fact and fiction Recount episodes from stories about the past Skills: use common words and phrases relating to the passing of time, identify similarities and differences between ways of life in different periods, ask and answer questions about the past, learn about significant individuals	History of local area and school - looking at Buntingford Recount episodes from stories about the past Find answers to simple questions about the past from sources of information e.g. artefacts Skills: use common words and phrases relating to the passing of time, identify similarities and differences between ways of life in different periods, ask and answer questions about the past, learn about significant historical events/people/places in own locality	My history - who am I? How have I changed? Sequence events in my life Skills: use common words and phrases relating to the passing of time, ask and answer questions about their own past	My history - who am I? How have I changed? Sequence events in my life Skills: use common words and phrases relating to the passing of time, ask and answer questions about their own past
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	The UK	The UK	Maps & geographical/	<u>Fieldwork</u>	<u>Buntingford &</u>	
	Name, locate and	Name, locate and	<u>human features</u>		<u>Mexico</u>	
	identify	identify characteristics	FS: focus on key	FS: use simple	Understand	9
	characteristics of the	of the four countries	physical & human	fieldwork and	geographical	1
	four countries and	and capital cities of the	features as well as	observational skills to	similarities and	1
	capital cities of the	United Kingdom and its	directional language	study the geography	differences through	:
	United Kingdom and its	surrounding seas.		of their school and its	studying the human	4
	surrounding seas.	Identify the location of	Skills: identify compass	grounds and the key	and physical	!
	Use world maps, atlases	hot and cold areas of	points NSEW to describe	human and physical	geography of a small	4
	and globes to identify	the world in relation to	directions and routes on	features of its	area of the United	
	the United Kingdom and	the Equator and the	map, create simple maps	surrounding	Kingdom, and of a	1
	its countries.	North and South Poles	with key, Fairy tale maps	environment.	small area in a	4
	FS: identify seasonal		 LRRH journey through wood, develop 		contrasting non-	1
	and daily weather	Skills: identify compass	geographical vocabulary	Chiller identify compace	European country	
	patterns in the United	points NSEW to describe	geograpmearvocabalary	Skills: identify compass points NSEW to describe	using class bear.	
	Kingdom.	directions and routes on map, develop fieldwork		directions and routes on	Focus on key human	
		skills to study school and its		map, develop fieldwork	features, including:	1
	Skills: create simple map,	grounds, develop		skills to study school and	city, town, village,	
Geography	develop geographical	geographical vocabulary		its grounds, develop	factory, farm, house,	۱,
	vocabulary, identify seasonal and daily weather			geographical vocabulary	office.	
	patterns name countries in					1
	UK, capital cities in UK,				Skills: use aerial	1
	surrounding seas of UK,				photographs, recognise	1
	use atlases and globes				key human and physical	J
					features, develop	
					geographical vocabulary	
					Vocabalary	
						4

Buntingford & Mexico

geography of a small

area of the United Kingdom, and of a small area in a contrasting non-European country using class bear. Focus on key human features, including: city, town, village, factory, farm, house,

Understand geographical similarities and differences through studying the human

and physical

office.

Skills: use aerial

features, develop geographical vocabulary

photographs, recognise key human and physical

	Giuseppe Arcimboldo	Firework pictures	Frida Kahlo	Disagge	Heather Knight	Camouflage Collage
		Pastel, chalk & glitter	Drawing in pencil	Picasso Solf pontroits in	Clay tile work with	
	drawing & painting fruit & veg using different	Xmas cards and 3D	Pencil (lines, marks,	Self-portraits in cubist style	· •	colour & pattern. Create camouflage
	5 5		· ·	•	plant imprint &	_
	media	decorations-	shape, tone & texture)	Developing vocab to	texture - link to	background for
	Pencil (lines, marks,	Paint (colour, texture)	Paint (colour)	talk about art	Forest School	animal using fabric &
	shape, tone & texture)	Pastel, chalk & glitter		Pencil (lines, marks,	3D & sculpture	paper
	Paint (colour, texture)	Printing using kitchen	Skills:	shape, tone & texture)	Colour mixing	3D & sculpture
	Printing using fruit/veg	rolls	Use a range of materials	Wax Crayon (colour,	Paint (colour,	Skills:
A set	21.00	Light and dark.	creatively, draw, pain &	texture)	texture)	Use a range of materials
Art	Skills:	Chille	sculpt to develop ideas &	Chiller	Skills:	creatively, draw, pain &
	Use a range of materials creatively, draw, pain &	Skills: Use a range of materials	imagination, develop	Skills: Use a range of materials	Use a range of	sculpt to develop ideas &
	sculpt to develop ideas &	creatively, draw, pain &	wide range of art &	creatively, draw, pain &	materials creatively,	imagination, develop
	imagination, develop wide	sculpt to develop ideas &	design techniques, learn	sculpt to develop ideas &	draw, pain & sculpt to	wide range of art &
	range of art & design	imagination, develop wide	about a range of artists	imagination, develop	develop ideas &	design techniques
	techniques, learn about a	range of art & design		wide range of art &	imagination, develop	
	range of artists	techniques		design techniques, learn	wide range of art &	
	Covid-19 Collaborative			about a range of artists	design techniques, learn	
	Community art work				about a range of artists	
	Freestanding structures	Freestanding structures	Sliders & levers	Sliders & levers	Cooking + Nutrition	Cooking + Nutrition
	Design & make wind	Design & make wind	Design & make a book	Design & make a book	Design & make healthy	Design & make healthy
	Design & make wind catcher for playground			Design & make a book with moving parts	Design & make healthy recipes, try new foods,	Design & make healthy recipes, try new foods,
	catcher for playground	Design & make wind	Design & make a book with moving parts		Design & make healthy	Design & make healthy
	catcher for playground Skills: generate design	Design & make wind catcher for playground	Design & make a book with moving parts Skills: generate, model	with moving parts Skills: generate, model	Design & make healthy recipes, try new foods, chop, grate, slice	Design & make healthy recipes, try new foods, chop, grate, slice
	catcher for playground Skills: generate design ideas, develop models and	Design & make wind catcher for playground Skills: generate design	Design & make a book with moving parts Skills: generate, model and communicate ideas,	with moving parts Skills: generate, model and communicate ideas,	Design & make healthy recipes, try new foods, chop, grate, slice Skills: understand where	Design & make healthy recipes, try new foods, chop, grate, slice Skills: understand where
	catcher for playground Skills: generate design ideas, develop models and explain using talk, mock	Design & make wind catcher for playground Skills: generate design ideas, develop models and	Design & make a book with moving parts Skills: generate, model and communicate ideas, plan, make, and select	with moving parts Skills: generate, model and communicate ideas, plan, make, and select	Design & make healthy recipes, try new foods, chop, grate, slice Skills: understand where food comes from, use	Design & make healthy recipes, try new foods, chop, grate, slice Skills: understand where food comes from, use
	catcher for playground Skills: generate design ideas, develop models and explain using talk, mock ups and drawings, plan	Design & make wind catcher for playground Skills: generate design ideas, develop models and explain using talk, mock ups	Design & make a book with moving parts Skills: generate, model and communicate ideas, plan, make, and select tools and use finishing	with moving parts Skills: generate, model and communicate ideas, plan, make, and select tools and use finishing	Design & make healthy recipes, try new foods, chop, grate, slice Skills: understand where food comes from, use principles of a healthy &	Design & make healthy recipes, try new foods, chop, grate, slice Skills: understand where food comes from, use principles of a healthy &
DT	catcher for playground Skills: generate design ideas, develop models and explain using talk, mock ups and drawings, plan making, selecting tools and	Design & make wind catcher for playground Skills: generate design ideas, develop models and explain using talk, mock ups and drawings, plan	Design & make a book with moving parts Skills: generate, model and communicate ideas, plan, make, and select tools and use finishing techniques, explore books	with moving parts Skills: generate, model and communicate ideas, plan, make, and select tools and use finishing techniques, explore books	Design & make healthy recipes, try new foods, chop, grate, slice Skills: understand where food comes from, use	Design & make healthy recipes, try new foods, chop, grate, slice Skills: understand where food comes from, use
DT	catcher for playground Skills: generate design ideas, develop models and explain using talk, mock ups and drawings, plan	Design & make wind catcher for playground Skills: generate design ideas, develop models and explain using talk, mock ups	Design & make a book with moving parts Skills: generate, model and communicate ideas, plan, make, and select tools and use finishing techniques, explore books and products, evaluating	with moving parts Skills: generate, model and communicate ideas, plan, make, and select tools and use finishing techniques, explore books and products, evaluating	Design & make healthy recipes, try new foods, chop, grate, slice Skills: understand where food comes from, use principles of a healthy & varies diet to prepare	Design & make healthy recipes, try new foods, chop, grate, slice Skills: understand where food comes from, use principles of a healthy & varies diet to prepare
DT	catcher for playground Skills: generate design ideas, develop models and explain using talk, mock ups and drawings, plan making, selecting tools and new and recycled materials, and use finishing techniques, explore	Design & make wind catcher for playground Skills: generate design ideas, develop models and explain using talk, mock ups and drawings, plan making, selecting tools and new and recycled materials, and use finishing	Design & make a book with moving parts Skills: generate, model and communicate ideas, plan, make, and select tools and use finishing techniques, explore books	with moving parts Skills: generate, model and communicate ideas, plan, make, and select tools and use finishing techniques, explore books and products, evaluating own product against	Design & make healthy recipes, try new foods, chop, grate, slice Skills: understand where food comes from, use principles of a healthy & varies diet to prepare	Design & make healthy recipes, try new foods, chop, grate, slice Skills: understand where food comes from, use principles of a healthy & varies diet to prepare
DT	catcher for playground Skills: generate design ideas, develop models and explain using talk, mock ups and drawings, plan making, selecting tools and new and recycled materials, and use finishing techniques, explore existing free standing	Design & make wind catcher for playground Skills: generate design ideas, develop models and explain using talk, mock ups and drawings, plan making, selecting tools and new and recycled materials, and use finishing techniques, explore existing	Design & make a book with moving parts Skills: generate, model and communicate ideas, plan, make, and select tools and use finishing techniques, explore books and products, evaluating own product against original criteria, explore sliders and levers,	with moving parts Skills: generate, model and communicate ideas, plan, make, and select tools and use finishing techniques, explore books and products, evaluating	Design & make healthy recipes, try new foods, chop, grate, slice Skills: understand where food comes from, use principles of a healthy & varies diet to prepare	Design & make healthy recipes, try new foods, chop, grate, slice Skills: understand where food comes from, use principles of a healthy & varies diet to prepare
DT	catcher for playground Skills: generate design ideas, develop models and explain using talk, mock ups and drawings, plan making, selecting tools and new and recycled materials, and use finishing techniques, explore existing free standing structures, evaluate their	Design & make wind catcher for playground Skills: generate design ideas, develop models and explain using talk, mock ups and drawings, plan making, selecting tools and new and recycled materials, and use finishing techniques, explore existing free standing structures,	Design & make a book with moving parts Skills: generate, model and communicate ideas, plan, make, and select tools and use finishing techniques, explore books and products, evaluating own product against original criteria, explore sliders and levers, understanding types of	with moving parts Skills: generate, model and communicate ideas, plan, make, and select tools and use finishing techniques, explore books and products, evaluating own product against original criteria, explore sliders and levers, understanding types of	Design & make healthy recipes, try new foods, chop, grate, slice Skills: understand where food comes from, use principles of a healthy & varies diet to prepare	Design & make healthy recipes, try new foods, chop, grate, slice Skills: understand where food comes from, use principles of a healthy & varies diet to prepare
DT	catcher for playground Skills: generate design ideas, develop models and explain using talk, mock ups and drawings, plan making, selecting tools and new and recycled materials, and use finishing techniques, explore existing free standing structures, evaluate their products against original	Design & make wind catcher for playground Skills: generate design ideas, develop models and explain using talk, mock ups and drawings, plan making, selecting tools and new and recycled materials, and use finishing techniques, explore existing free standing structures, evaluate their products	Design & make a book with moving parts Skills: generate, model and communicate ideas, plan, make, and select tools and use finishing techniques, explore books and products, evaluating own product against original criteria, explore sliders and levers, understanding types of movement & technical	with moving parts Skills: generate, model and communicate ideas, plan, make, and select tools and use finishing techniques, explore books and products, evaluating own product against original criteria, explore sliders and levers, understanding types of movement & technical	Design & make healthy recipes, try new foods, chop, grate, slice Skills: understand where food comes from, use principles of a healthy & varies diet to prepare	Design & make healthy recipes, try new foods, chop, grate, slice Skills: understand where food comes from, use principles of a healthy & varies diet to prepare
DT	skills: generate design ideas, develop models and explain using talk, mock ups and drawings, plan making, selecting tools and new and recycled materials, and use finishing techniques, explore existing free standing structures, evaluate their products against original criteria, know about	Design & make wind catcher for playground Skills: generate design ideas, develop models and explain using talk, mock ups and drawings, plan making, selecting tools and new and recycled materials, and use finishing techniques, explore existing free standing structures, evaluate their products against original criteria,	Design & make a book with moving parts Skills: generate, model and communicate ideas, plan, make, and select tools and use finishing techniques, explore books and products, evaluating own product against original criteria, explore sliders and levers, understanding types of	with moving parts Skills: generate, model and communicate ideas, plan, make, and select tools and use finishing techniques, explore books and products, evaluating own product against original criteria, explore sliders and levers, understanding types of	Design & make healthy recipes, try new foods, chop, grate, slice Skills: understand where food comes from, use principles of a healthy & varies diet to prepare	Design & make healthy recipes, try new foods, chop, grate, slice Skills: understand where food comes from, use principles of a healthy & varies diet to prepare
DT	catcher for playground Skills: generate design ideas, develop models and explain using talk, mock ups and drawings, plan making, selecting tools and new and recycled materials, and use finishing techniques, explore existing free standing structures, evaluate their products against original	Design & make wind catcher for playground Skills: generate design ideas, develop models and explain using talk, mock ups and drawings, plan making, selecting tools and new and recycled materials, and use finishing techniques, explore existing free standing structures, evaluate their products	Design & make a book with moving parts Skills: generate, model and communicate ideas, plan, make, and select tools and use finishing techniques, explore books and products, evaluating own product against original criteria, explore sliders and levers, understanding types of movement & technical	with moving parts Skills: generate, model and communicate ideas, plan, make, and select tools and use finishing techniques, explore books and products, evaluating own product against original criteria, explore sliders and levers, understanding types of movement & technical	Design & make healthy recipes, try new foods, chop, grate, slice Skills: understand where food comes from, use principles of a healthy & varies diet to prepare	Design & make healthy recipes, try new foods, chop, grate, slice Skills: understand where food comes from, use principles of a healthy & varies diet to prepare

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

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

Covid-19 Recovery
Curriculum focussed on
rebuilding relationships
& managing anxiety
Development of safe
spaces and reflection
areas around the
school
Mindfulness

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

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 risks & keep safe, respond to an emergency, develop respect for self & others & be mindful of impact of behaviours

Covid-19 Recovery
Curriculum focussed on
rebuilding relationships
& managing anxiety
Development of safe
spaces and reflection
areas around the
school
Mindfulness

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 healthy lifestyle (physical, emotional & mental wellbeing), develop respect for self & others & be mindful of impact of behaviours 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 me?

Skills:

Develop & maintain healthy relationships, develop and maintain a healthy lifestyle (physical, emotional & mental wellbeing), manage risks & keep safe, respond to an emergency, develop respect for self & others & be mindful of impact of behaviours

Asking for help
Feeling loved and
cared for
Managing
uncomfortable
feelings - anxiety
and jealousy
Thoughts, feelings
and behaviour
Dealing with worries
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 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

PSHRE

	Teemunku	Hockey/netball/basketball	Multi- skills	Tamia	Tauria	4+1-1-+
	<u>Tag rugby</u>		<u> </u>	Tennis	<u>Tennis</u>	<u>Athletics</u>
	Skills: master basic	<u>Dance</u>	<u>Dance/gym</u>	<u>Dance/gym</u>	Rounders & Cricket	<u>Rounders</u>
PE	movements of running, jumping, skipping, throwing and catching, develop agility, balance & co-ordination, participate in team games, engage in competitive (both against self and against others) & co-operative activities, develop simple tactics for defence and attack	Skills: master basic movements of running, jumping, skipping, throwing and catching, develop agility, balance & coordination, participate inn 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,	Skills: master basic movements of running, jumping, skipping, throwing and catching, develop agility, balance & co-ordination, participate in team games, participate in team games, perform dances using simple movement patterns	Skills: master basic movements of running, jumping, skipping, throwing and catching, develop agility, balance & co-ordination, participate inn team games, participate in team games, engage in competitive (both against self and against others) & co-operative activities, develop simple tactics for	Skills: master basic movements of running, jumping, skipping, throwing and catching, develop agility, balance & co-ordination, participate inn team games, participate in team games, engage in competitive (both against self and against others) & co-operative activities, develop	Skills: master basic movements of running, jumping, skipping, throwing and catching, develop agility, balance & co-ordination, participate inn team games, participate in team games, engage in competitive (both against self and against others) & co-operative activities, develop simple
	Sport Partnership activities	perform dances using simple movement patterns Sport Partnership activities	Sport Partnership activities	defence and attack, perform dances using simple movement patterns Sport Partnership activities	simple tactics for defence and attack Sport Partnership activities	tactics for defence and attack Sport Partnership activities
	Travelling	Toys	<u>Stories</u>	Keeping healthy	<u>Farms</u>	<u>Animals</u>
	Rhythms and body	Exploring music through	Selecting instruments	Playground chants and	Descriptive sounds	Soundscapes and
	percussion	movement	21.11	songs	0.111	Carnival of the animals
			Skills:		Skills:	
	Skills: Use their voices expressively	Skills: Use their voices expressively	Use their voices expressively and creatively by singing	Skills: Use their voices expressively	Use their voices expressively and creatively	Skills: Use their voices
	and creatively by singing	and creatively by singing songs	songs and speaking chants	and creatively by singing	by singing songs and	expressively and creatively
	songs and speaking chants	and speaking chants and	and rhymes, play tuned and	songs and speaking chants	speaking chants and	by singing songs and
	and rhymes, play tuned and	rhymes, play tuned and	untuned instruments	and rhymes, play tuned and	rhymes, play tuned and	speaking chants and
Music	untuned instruments	untuned instruments	musically, listen with concentration and	untuned instruments	untuned instruments musically, listen with	rhymes, play tuned and
	musically, listen with concentration and	musically, listen with concentration and	understanding to a range of	musically, listen with concentration and	concentration and	untuned instruments musically, listen with
	understanding to a range of	understanding to a range of	high quality live and	understanding to a range of	understanding to a range	concentration and
	high quality live and recorded	high quality live and recorded	recorded music, experiment	high quality live and	of high quality live and	understanding to a range of
	music, experiment with,	music, experiment with,	with, create, select and	recorded music, experiment	recorded music,	high quality live and
	create, select and combine	create, select and combine	combine sounds using the	with, create, select and	experiment with, create,	recorded music, experiment
	sounds using the inter-related	sounds using the inter-related	inter-related dimensions of music	combine sounds using the	select and combine sounds using the inter-related	with, create, select and
	dimensions of music	dimensions of music	IIIusic	inter-related dimensions of music	dimensions of music	combine sounds using the inter-related dimensions of

music