			K	S1- Year - Cy	cle 1- 2019-2020		
K\$1	Autumn 1	Autu	ımn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Key Driver-Science	Key Drive	er - History	Key Driver – Science	Key Driver- History/Geography	Key Driver — Science/Geography	Key Driver- Geography
	Topic-Ourselves  Enriching experience- Science exploration week	Kni Enriching E	astles and ights experiences- erience day	Topic —Space Enriching Experiences Planetariumm888888	Pirates and Explorers Enriching Experiences Pirate party	Topic —Animal antics Enriching Experiences- Visit to Cannon Hall	Topic —Africa Enriching experience- African dancers/musicians workshop
	Texts Just imagine/You Choose I wonder Zog What is science?	Castles-Co George and	exts lin Thompson d the Dragon ag Princess	<u>Texts</u> Tim Peake Beegu Everything Space	Texts Three Little Pirates The singing Mermaid Peter Pan Big picture atlas	Texts Animal antics Clue is in the Poo Fantastic Mr Fox	Texts Tales from Africa Africa is not a country The Hunter Introducing Africa Merkat Mail
Cycle 1 2019 - 2020	Genres: Narrative Non-Narrative Poetry	Non narrative Narrative Narrative	nres:	Genres: Non Narrative Narrative Fact files	Genres: Narrative Poetry Non narrative	Genres: Non -Narrative Non – Narrative Narrative	Genres: Narrative: Non Narrative Letters
	English: Writing - Year 1 - Bas spelling and handwriting.	ic Fluency –	English: Writing	  - Year 1/2 - Grammar,   Spelling	English: Writing - Year 1/2 - Gramma English: Writing - Year 1/2 - Compos	English: Writing - Year 1/2 - Grammar, Punctuation and Spelling English: Writing - Year 1/2 – Composition	
	English: Writing - Year 2 - Basic Fluency – English: Writing - Year 1/2 - Grammar, spelling and handwriting.  English: Writing - Year 1/2 - Grammar, Punctuation and Spelling English: Writing - Year 1/2 - Composition						
For the objectives covered and the sequence they are taught in please click <a href="https://www.cookridgeprimary.co.uk/statutory/curriculum-offer/contact-">https://www.cookridgeprimary.co.uk/statutory/curriculum-offer/contact-</a>							e-subject-frameworks/
	Maths - Year 1 - Basic Fluency	Forest Schools & I	P4C	Maths - Year 1 – Number Fo	orest Schools & P4C	Maths - Year 1 - Measure/Geomet	ry/Statistics Forest Schools & P4C
	Maths - Year 2 - Basic Fluency			Maths - Year 2 - Number		Maths - Year 2 - Measure/Geometry/Statistics	

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Changes wit
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Medieval ca
features of n
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Place knowl
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Locate castle
UK ma

#### listory- Castles History: Tim Peake

# ngs and Queens

and living memory that nt nationally or membrance day

hin living memoryopriate, these should be eal aspects of change in

stles - Learn about the nedieval castles.

#### Geography:

#### edge

ocate and identify tics of the 4 countries cities of the united d its surrounding seas.

es and mark them on a

#### Physical Geographical skills and fieldwork:

## individuals in the past who have contributed to national

The lives of significant

and international achievements, some should be used to compare aspects of life in different periods

(Tim Peake + Neil Armstrong...comparison)

#### Geography **Locational** Place knowledge **Human and Physical**

Use aerial photographs and plan perspectives to recognise land marks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key.

*Images from the earth from* space

#### History: Blackbeard

The lives of significant individuals in the past who have contributed to national and international achievements. some should be used to compare aspects of life in different periods.

#### **Geography: Pirates Locational** Place knowledge

Name and locate and identify characteristics of the 4 countries and capital cities of the united kingdom and its surrounding seas.

To name and locate the worlds 7 continents and 5 oceans, Use maps, atlases and globes to identify countries, continents and oceans

### **Human and Physical** Geographical skills and

#### fieldwork:

Use simple compass directions (North, South, East and West) and locational and directional language

Pirate treasure maps, seas, oceans

#### **Geography-Animals** Locational

#### Place knowledge **Human and Physical**

Use aerial photographs and plan perspectives to recognise land marks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key.

Comparisons of landscapes, where animals live, their needs

#### Geography:Africa Locational Place knowledge **Human and Physical**

**Understand** geographical similarities and differences through studying the human and physical geography of a small area in a contrasting non- European country.

#### Geographical skills and fieldwork:

Comparing Uk/Africa

#### History:-Africa

Significant historical events, people and places in their own locality.

Events beyond living memory that are significant nationally or **globally** [for example, the Great Fire of London, the first aeroplane flight or events commemorated through festivals or anniversaries] Amy Johnson-flight

**Nelson Mandela** 

Science: Investigations	Science: Investigations	Science: Space	Science: Pirates	Science: Animals	Science: Animals
		Uses of everyday materials	Every day materials (year 2	Animals including humans (exercise &	Animals including humans ()
Get the children enthused in	Linked to castles	(Year 1 Unit)	unit)	healthy living) (Year 2 Unit)	Unit)
Science.			<del></del>		<del></del>
	Who can make the strongest sand	- Distinguish between an	- Identify and compare the	- Describe the importance for humans	- Identify and name a variety
Child led- Focus on I wonder	castle	object and the material from	suitability of a variety of	of exercise, eating well and hygiene.	common animals including fi
books	Making the best sand castle	which it is made	everyday materials, including	- Find out about and describe the basic	amphibians, reptiles, birds a
DOOKS	- Amount of water	- Identify and name a variety	wood, metal, plastic, glass, brick,	needs of animals for survival.	mammals
Range of experiments,	involved	of everyday materials,	rock, paper and cardboard for	- Notice that animals, including	- Identify and name a variety
identifying and classifying using	What can stand the longest	- Describe the properties of a	particular uses	humans, have offspring which grow	common animals that are
their own observations and		variety of everyday materials.			
	PVA glue in it	- Compare and group together	- Find out how the shapes of	into adults.	carnivores, herbivores and
ideas.	Wooden support		solid objects made from some	D.C.F.I	omnivores
	Rocks – build a foundation	a variety of everyday materials	materials can be changed by	– P4C link	- Describe and compare the
		on the basis of their simple	squashing, bending, twisting and	Debugaring la WC4 222	structure of a variety of com
		physical properties	stretching	Baby animals – KS1 ???	animals (fish, amphibians, re
					birds and mammals
		Make a space suit based on	Boat – which material, shape	Choice chambers – wood lice – 4	,including pets)
		properties of materials  Visor – cellophane – sunglasses	floats	sections – dark and wet, dark and dry	
		- UV lights	Pirates little people	etc. Chn create mini habitats and then	
		Insulation – warm water –	Hold the most pirates	check where the wood lice have gone.	
		penguin huddling – wrap in	Travel the fastest – straws to		
		different materials	blow them across the sea	Animals including humans (parts of	
		Reflective		the human body) (Year 1 Unit)	
		Waterproofing	Test a giant boat at Trinity		
			resea giant sout at Trinity	- Identify, name, draw and label the	
				basic parts of the human body and say	
				which part of the body is associated	
				with each sense.	
				With edon senser	
				Dog biscuit skeleton – make and label	
				Review – spine made up of one bone,	
				plan do and review	
				pian do and review	
				Whale asked investigation assessed	
				Whole school investigation – exercise	
				and heart rate, marshmallow pulse,	
				graphs – differentiation – stage	
				appropriate, they are making	
				progress	
Working scientifically	Working scientifically coverage:	Working scientifically	Working scientifically coverage:	Working scientifically coverage:	Working scientifically cover
coverage:		coverage:	- asking simple questions and	- asking simple questions and	- asking simple questions and
- asking simple questions and	- asking simple questions and	- asking simple questions and	recognising that they can be	recognising that they can be answered in	recognising that they can be
recognising that they can be	recognising that they can be answered	recognising that they can be	answered in different ways - observing closely, using simple	different ways	answered in different ways - observing closely, using simp
answered in different ways	in different ways	answered in different ways	- observing closely, using simple equipment	- observing closely, using simple equipment	- observing closely, using simple equipment
- observing closely, using simple equipment	- observing closely, using simple equipment	- observing closely, using simple equipment	- performing simple tests	- performing simple tests	- performing simple tests
- performing simple tests	- performing simple tests	- performing simple tests	- using their observations and	- using their observations and ideas to	- using their observations and
- identifying and classifying	- using their observations and ideas to	- identifying and classifying	ideas to suggest answers to	suggest answers to questions	suggest answers to questions
- using their observations and	suggest answers to questions	- using their observations and	questions	- gathering and recording data to help	- gathering and recording dat
ideas to suggest answers to	- gathering and recording data to	ideas to suggest answers to	- gathering and recording data to	in answering	help in answering
questions	help in answering	questions	help in answering	questions.	questions.
- gathering and recording data	questions.	- gathering and recording data	questions.		
to help in answering		to help in answering			

Forest Schools	aterials (experimentation	Forest Schools		Forest Schools	
stage/exploration)  Adult led and support  Map reading/orienteer hunts)  Exploration of woodla  Scavenger hunts  Building simple dens  Tree climbing  Gathering natural matart)	ed campfire ing type activities (including treasure	toasting sticks – this is  Basic knot tying	uch as potato peelers to create s only an example.  ake hot chocolate with Kelly Kettle	<ul> <li>Lighting small fires, using flint fire</li> <li>Cooking of simple foods eg po</li> <li>Assisting adults in building ro</li> <li>Pond dipping</li> <li>Tracking and searching for wi</li> </ul>	ppe swings
Computing: E-safety and	Computing:	Computing:	Computing:	Computing:	Computing:
Text and Graphics	Control	Control	Presenting	Media	Internet
NC6) - use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies.	NC1) - understand what algorithms (procedure or formula to solve a problem) are; how they are implemented as programs (group of algorithms) on digital devices; and that programs execute by following precise and unambiguous instructions  NC2) - create and debug simple programs  NC3) - logical reasoning to predict the behaviour of simple programs	NC1) - understand what algorithms (procedure or formula to solve a problem) are; how they are implemented as programs (group of algorithms) on digital devices; and that programs execute by following precise and unambiguous instructions  NC2) - create and debug simple programs  NC3) - logical reasoning to predict the behaviour of simple programs	NC4) - use technology purposefully to create, organise, store, manipulate and retrieve digital content	NC4) - use technology purposefully to create, organise, store, manipulate and retrieve digital content	NC5) - recognise common use information technology beyon school  NC4) - use technology purpos to create, organise, store, manipulate and retrieve digit content
ART Ourselves Self portraits	DT	Art	DT	Art	DT
Ourselves. Self-portraits collage, my home. Key artist Paul Klee, Van Gogh. Exploring line	Castles and knights.  3D pop-up card/castle, Cutting, folding. Exploring structures	Colour wheel. Explore tone and value in various mediums to create space pictures	Puppetmaking, moving pictures. Explore mechanisms such as levers and pulleys in theme of	Key artists-Andy Warhol and Clare Youngs. Printmaking, exploring texture and pattern in nature	Tiedye, fabric paint  Design and create own heads inspired by African art.

ge i Long Term Pian					
Music: Singing games and rhymes focused on s-m My home compositions- sounds for different rooms/feelings/people BBC 10 pieces: Finlandia	Music: Singing games and rhymes focused on s-m (with Curwen handsigns) Castle songs Preparation for Christmas Compositions based on castle word speech rhythms BBC 10 pieces Carl Orff O Fortuma (medieval text) Arnold Bax Tintagel	Music: Singing games and rhymes focused on I-s-m Season songs Compositions with ABA structure linked to Rocket launch/land Hans Zimmer — Interstellar John Williams ET/Star Wars Strauss — Also Sprach Zarathustra	Music: Singing games and rhymes focused on I-s-m Pirate songs Rewriting song lyrics to Sea shanties BBC 10 pieces Britten Storm from Peter Grimes Zimmer/Badelt Pirates of the Caribbean	Music: Singing games and rhymes focused on I-s-m (with Curwen handsigns) Fast/Slow compositions with Hare and the Tortoise story Saint Saëns The Carnival of the Animals	Music: Singing games and rhymes focused on l-s-m (with Curwen handsigns) African songs Mama Panya's Pancakes - adding sounds to story Responding through art and movement to traditional and contemporary African music
PE - Teacher led -	PE - Teacher led -	PE - Teacher led -	PE - Teacher led -	PE - Teacher led –	PE - Teacher
Year 1: Gymnastics: Flight – Bouncing, jumping & landing  Year 2: Gymnastics: Parts High & Parts Low	Year 1: Dance: Slanted Dance unit - Jungle or Castles & Knights (linked to topic)  Year 2: Dance: Slanted Dance unit – Friendship & conflict or Castles & Knights (linked to topic)	Year 1: Gymnastics Rocking & Rolling  Year 2: Gymnastics Turning – Spinning - Twisting	Year 1: Games Throwing & Catching – aiming games (3/4 lessons) & Bat/Ball Skills & Games – Skipping (3/4 lessons)  Year 2: Games Group Games & inventing rules	Year 1: Dance Slanted Dance Unit: Dinosaurs or Animal antics (linked to topic)  Year 2: Dance Slanted Dance Unit: Water or Animal antics (linked to topic)	Year 1: Paralympic Sports & Sports Day Practice  Year 2: Paralympic Sports & Sports Day Practice
PE – PE Coordinator PPA –	PE – PE Coordinator PPA –	PE – PE Coordinator PPA –	PE – PE Coordinator PPA	PE – PE Coordinator PPA –	PE – PE Coordinator PPA –
Year 1: Games: Focus on ball skills & games  Year 2: Games: Throwing & Catching - inventing games	Year 1: Gymnastics Points & Patches  Year 2: Gymnastics: Pathways, Straight, Zig-zag & curving	Year 1: Dance: Slanted Dance Unit (discuss with class teacher)  Year 2 Dance: Slanted Dance Unit (discuss with class teacher)	Year 1 Games: Developing partner work (link to class teachers lessons)  Year 2 Games: Dribbling, Kicking & Hitting	Year 1 – Elevating Athletics Running Jumping Thowing  Year 2 – Elevating Athletics Running Jumping Throwing	Year 1 - Elevating Athletics Running Jumping Thowing  Year 2 - Elevating Athletics Running Jumping Throwing
PSHE: Physical health and wellbeing Year 1 – fun times - About food that is associated with special times, in different cultures About active playground games from around the	PSHE: Keeping safe and managing risk: Year 1 - Feeling safe: - Safety in familiar situations - About personal safety - About people who help keep them safe outside the home.  Cross curricular links	PSHE: Identity, society and equality: Year 1 — Me and others: - About what makes themselves and others special - About roles and responsibilities at home and school - About being cooperative with	PSHE: Drug, alcohol and tobacco education: Year 1 - What do we put into and on to bodies? - about what can go into bodies and how it can make people feel - about what can go on to bodies and how it can make people feel	PSHE: Careers, financial capability and economic wellbeing: Year 1: My money - about where money comes from and making choices when spending money - about saving money and how to keep it safe - about the different jobs people do	PSHE: Mental health and emotional wellbeing: Year 1: Feelings - about different types of feelings - about managing different feelings - about change or loss and how this can feel

exercise, eating well and hygiene Computing — staying safe-online.  (Mind mate lesson: Feeling good and being me: recognise feelings) Discrete lesson taught P4C  Year 2 — What keeps me healthy?  - About eating well - About the importance of physical activity, sleep and rest - About people who help us to stay healthy and well and about basic health and hygiene routines  Cross curricular links DT — healthy eating Science — importance of exercise, eating well and hygiene Computing — staying safe-online.	Piscrete lesson taught P4C  Year 2 – Indoors and outdoors  - About keeping safe in the home, including fire safety - About keeping safe outside - About road safety  Cross curricular links Science – clothing for different seasons  (Mind mate lesson: Friends and family: impact of behaviour on others) Discrete lesson taught P4C	RE – Prayer at home  (Mind mate lesson: Life changes: New school/class making new friends) Discrete lesson taught P4C  Mental health and emotional wellbeing: Year 2 – Friendship  - about the importance of special people in their lives - about making friends and who can help with friendships - about solving problems that might arise with friendships  Cross curricular links Music – evoking feelings – emotional music  (Mind mate lesson: Life changes: Loss: losing loved objects/pet/person) Discrete lesson taught P4C	Science – investigation of medicines  (Mind mate lesson: Strong emotions: recognise what is fair/unfair right/wrong) Discrete lesson taught P4C  Year 2 – Medicines and me - why medicines are taken - where medicines come from - about keeping themselves safe around medicines  Asthma lesson for Year 2, 3 or 4 - that medicines can be used to manage and treat medical conditions such as asthma, and that it is important to follow instructions for their use  Cross curricular links Main theme – unhealthy pirates History – discovery of captain cook Science – investigation of medicines	being different: Celebrating differences) Discrete lesson taught P4C  Sex and relationship education: Year 2: Boys and girls, families - to understand and respect the differences and similarities between people - about the biological differences between male and female animals and their role in the life cycle - the biological differences between male and female children  Discrete lesson taught  (Mind mate lesson: Being the same, being different: beginning to understand empathy) Discrete lesson taught P4C	goals and targets) Discrete lesson taught P4C  Sex and relationship education: Year 2: Boys and girls, families - about growing from young to old and that they are growing and changing - that everybody needs to be cared for and ways in which they care for others - about different types of family and how their home-life is special  Cross curricular links Computing — creating a family tree.  (Mind mate lesson: solving problems/making it better: not giving up/ perseverance) Discrete lesson taught P4C
(Mind mate: Feeling good and being me: Celebrate strengths: ) — Discrete lesson taught P4C					
RE P4C Year 1 - Unit 1.4 - Why do we care about people? Year 2 - Unit 2.2 How can we make good choices?	RE P4C Year 1 - Unit 1.4 - Why do we care about people? Year 2 - Unit 2.2 How can we make good choices?	RE P4C Year 1 - 1.1 - Why are stories important? Year 2 - Unit 2.3 - How and why do people pray?	RE P4C Year 1- Unit 1.2 - Why do we celebrate special occasions? (link to Easter.) Year 2 - Unit 2.1 - How do Christians and Muslims celebrate new life? (link to Easter.)	RE P4C Year 1 – Unit 1.3 - What does it mean to belong to a church or mosque? Year 2 – Unit 2.4 - How can we look after our planet?	RE P4C Year 1 — Unit 1.3 - What does it mean to belong to a church or mosque? Year 2 — Unit 2.4 - How can we look after our planet?

			K	S1- Year - Cy	cle 2- 2019-2020		
K\$1	Autumn 1	Autu	ımn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Key Driver - Science	Key D	Priver-RE	Key Driver – History	Key Driver- Geography/History	Key Driver — Geography/Science	Key Driver-History /Geography
	Topic –Ourselves	·	Festivals	Topic – Fire	Topic-Yorkshire	Topic –Gardeners World	Topic- Seaside
	Enriching Experiences- Cookridge has got Talent	_	Experiences- the Church	Enriching Experiences Fire engine visit	Enriching Experiences Visit to Chevin	Enriching Experiences- Garden Party	Enriching Experiences- Visit to Bridlington
	Texts Mr Men Funny bones I wonder	Fes <sup>s</sup> Stic	exts tivals kman Ion fiction	Texts Vlad and the Great Fire of London London Diary of Samuel Pepyes	Texts Night Night Yorkshire Yorkshire- A Very Peculiar History Brontes/Maps?	Texts Jack and the Beanstalk Non-fiction plants Enchanted Wood	Texts Summertime stories Bridlington brochure Dear Greenpeace
Cycle 1 2019 - 2020	Genres:  Narrative Narrative Non-Narrative	Narrative Poetry Fact files	nres:	Genres: Non Narrative Narrative Diaries	Genres: Narrative Poetry Non narrative	Genres: Non - Narrative Non - Narrative Narrative	Genres: Narrative: Non Narrative Letters
	English: Writing - Year 1 - Basic Fluency – English: Writing - Year 1 - Grammar, spelling and handwriting.  English: Writing - Year 1 - Grammar, Punctuation and Spelling English: Writing - Year 1 - Composition						
	English: Writing - Year 2 - Basi spelling and handwriting.	c Fluency –	English: Writing Punctuation an	g - Year 2 - Grammar, Id Spelling	English: Writing - Year 2 - Grammar, English: Writing - Year 2 - Compositi		
	For the objectives covered an	d the sequence t	hey are taught in	please click <u>https://www.</u>	cookridgeprimary.co.uk/statu	tory/curriculum-offer/cor	e-subject-frameworks/
	Maths - Year 1- Basic Fluency	Forest Schools & P	4C	Maths - Year 1- Number Fo	rest Schools & P4C	Maths - Year 1 - Measure/Geomet	ry/Statistics Forest Schools & P

Key Sta	age 1 Long Term Plan		_			
	Geography: Ourselves	<u> History :Festivals</u>	<u>History: Great Fire of London</u>	<u>History:-Yorkshire</u>	<u>Geography:-Plants</u>	<u>Geography: Seaside</u>
	<u>Locational</u>				<u>Locational</u>	<u>Locational</u>
	Place knowledge	Guy Fawkes the lives of	Events beyond living memory	Significant historical events,	Place knowledge	Place knowledge
	Human and Physical	significant individuals in the past	that are significant nationally or	people and places in their own	Human and Physical	Human and Physical
	Geographical skills and	who have contributed to national	globally [for example, the Great	locality.	Geographical skills and fieldwork:	Use aerial photographs and plan
	fieldwork:	and international achievements.	Fire of London, the first	Brontes and Brownlee		perspectives to recognise land
	Use simple fieldwork and		aeroplane flight or events	Brothers	Use simple fieldwork and	marks and basic human and
	observational skills to study		commemorated through festivals	2.00.00	observational skills to study the	physical features; devise a simple
	the school environment and	Changes within living memory.	or anniversaries]	Events beyond living memory	school environment and it's	map; and use and construct basic
	it's grounds.	Where appropriate, these should	or unitiversuries;	that are significant nationally	grounds.	symbols in a key.
	it s grounds.	be used to reveal aspects of		or globally [for example, the	grounds.	symbols in a key.
		change in national life (timeline,	Community	Great Fire of London, the first		Construction of the control of the c
		future)	<u>Geography:</u>	aeroplane flight or events		Geographical skills and fieldwork:
			Locational	commemorated through		use basic geographical vocabulary
		Remembrance day, bonfire night,	Name and locate and identify	festivals or anniversaries]		to refer to:
		Christmas	characteristics of the 4 countries			- key physical features, including:
			and capital cities of the united			beach, cliff, coast, forest, hill,
			kingdom and its surrounding			mountain, sea, ocean, river, soil,
			seas.	<u>Geography:</u>		valley, vegetation, season and
				<u>Locational</u>		weather
			Place knowledge	Place knowledge		-key human features, including:
			Human and Physical	Human and Physical		city, town, village, factory, farm,
			-key human features, including:	Geographical skills and		house, office, port, harbour and
			city, town, village, factory,	fieldwork:		shop.
			farm, house, office, port,			· '
			harbour and shop	Identify seasonal and daily		History
			managar and snop	weather patterns in the		
			Geographical skills and	United Kingdom and the		Significant historical events, people
			fieldwork:	location of hot and cold areas		and places in their own locality.
			<u>Heldwork.</u>	of the world in relation to the		- Tour De Yorkshire
			Comparing Loads/London	Equator and the North and		- Tour De Torkshire
			Comparing Leeds/London	the state of the s		
				South Poles		
				Weather station, compare		
				Yorkshire to hotter climates		

#### Science: Science: Living things and their habitats (year 2 unit) -explore and compare the differences between things that are living, dead, and things that have never been alive -identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other -identify and name a variety of plants and animals in their habitats, including microhabitats - describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food.

# Science: Living things and their

habitats (year 2 unit) -explore and compare the differences between things that are living, dead, and things that have never been alive -identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other -identify and name a variety of plants and animals in their habitats, including microhabitats - describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food.

#### Science: Seasonal changes (Year 1 unit)

- -observe changes across the four seasons
- observe and describe weather associated with the seasons and how day length varies.

### Science:

### Science: Seasonal changes (Year 1 unit)

- -observe changes across the four seasons
- observe and describe weather associated with the seasons and how day length varies.

#### Science:

#### Science: Plants (Year 1 unit)

- identify and name a variety of common wild and garden plants, including deciduous and evergreen
- identify and describe the basic structure of a variety of common flowering plants, including trees.

#### Science:

Plants (Year 2 Unit)

Identify and name a variety of common plants. Describe structure of plant.

Gathering and recording data to help in answering questions.

Where have these objectives come from??

#### Science:

#### Science: Plants (Year 2 unit)

- Observe and describe how seeds and bulbs grow into mature plants
- Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.

#### Working scientifically coverage:

- asking simple questions and recognising that they can be answered in different ways

Forest Schools

- observing closely, using simple equipment
- performing simple tests
- identifying and classifying
- using their observations and ideas to suggest answers to questions
- gathering and recording data to help in answering questions.

#### Working scientifically coverage:

- asking simple questions and recognising that they can be answered in different ways
- observing closely, using simple equipment
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#### Working scientifically coverage:

- asking simple questions and recognising that they can be answered in different
- observing closely, using simple equipment
- performing simple tests
- identifying and classifying
- using their observations and ideas to suggest answers to questions
- gathering and recording data to help in answering questions.

Forest Schools  Whittling a variety of materials (experimentation stage/exploration)  Adult led and supported campfire  Map reading/orienteering type activities (including treasure hunts)  Exploration of woodlands  Scavenger hunts  Building simple dens  Tree climbing		toasting sticks – this is o	ch as potato peelers to create only an example. se hot chocolate with Kelly Kettle	<ul> <li>Lighting small fires, using flint and steel, to help start a communal fire</li> <li>Cooking of simple foods eg popcorn/pasta</li> <li>Assisting adults in building rope swings</li> <li>Pond dipping</li> <li>Tracking and searching for wildlife</li> </ul>	
art)	rials (e.g. firewood, resources for ing type activities (including Computing:	Computing:	Computing:	Computing:	Computing:
E-safety and Text and Graphics	Control	Control	Presenting	Media	Internet
NC6) - use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies.	NC1) - understand what algorithms (procedure or formula to solve a problem) are; how they are implemented as programs (group of algorithms) on digital devices; and that programs execute by following precise and unambiguous instructions  NC2) - create and debug simple programs  NC3) - logical reasoning to predict the behaviour of simple programs	NC1) - understand what algorithms (procedure or formula to solve a problem) are; how they are implemented as programs (group of algorithms) on digital devices; and that programs execute by following precise and unambiguous instructions  NC2) - create and debug simple programs  NC3) - logical reasoning to predict the behaviour of simple programs	NC4) - use technology purposefully to create, organise, store, manipulate and retrieve digital content	NC4) - use technology purposefully to create, organise, store, manipulate and retrieve digital content	NC5) - recognise common uses of information technology beyond school  NC4) - use technology purposeful to create, organise, store, manipulate and retrieve digital content
Art  Taking a line for a walk –Picasso, Paul Klee. Scratch painting	DT Make Divas Design Make Evaluate Coat of arms - Design a coat of arms a castle. Research children's individual family coat of arms.	Art Colour theory Explore warm and cool colours in artists work Matisse. Paint a hot hands picture	DT Construction Redesign the water tower. Construct own water vessel, evaluate	Art Andy Goldsworthy Make collograph using natural materials. Printmaking. Frottage	DT Use recycled materials/plastics to create 3D sculptures/ products e waste paper basket, bins.

				<u> </u>	
Music: Singing games and rhymes focused on s-m Exploring long and short patterns with stick/dot notation BBC Ten Pieces Kerry Andrew No Place Like	Music: Singing games and rhymes focused on s-m (with Curwen handsigns) Diwali Songs Preparation for Christmas Rangoli Patterns to inspire creating sound patterns Traditional Indian Music for Diwali	Music: Singing games and rhymes focused on I-s-m  London's Burning with ostinato patterns Compositions based on speech rhythms for Fire of London BBC 10 Pieces Handel Music for the Royal Fireworks Stravinsky The Firebird	Music: Singing games and rhymes focused on I-s-m  Ikley Moor bah tat Rewriting song lyrics for Ilkey Moor Exploring sounds and making own instruments	Music: Singing games and rhymes focused on l-s-m (with Curwen handsigns) The Garden and other plant songs Jack and the Beanstalk – adding sound to stories. BBC 10 pieces Tchaikovsky Waltz of the Flowers Delibes Flower Duet	Music: Singing games and rhymes focused on I-s-m (with Curwen handsigns) Sea/Beach songs Picture Scores Grace Williams Sea Sketches Mendolssohn Fingal's cave John Ireland Sea Fever (Beaches)
PE - Teacher led -	PE - Teacher led -	PE - Teacher led -	PE - Teacher led -	PE - Teacher led –	PE - Teacher
Year 1: Gymnastics: Flight – Bouncing, jumping & landing  Year 2: Gymnastics: Parts High & Parts Low	Year 1: Dance: Slanted Dance unit - Jungle or Castles & Knights (linked to topic)  Year 2: Dance: Slanted Dance unit — Friendship & conflict or Castles & Knights (linked to topic)	Year 1: Gymnastics Rocking & Rolling  Year 2: Gymnastics Turning – Spinning - Twisting	Year 1: Games Throwing & Catching – aiming games (3/4 lessons) & Bat/Ball Skills & Games – Skipping (3/4 lessons)  Year 2: Games Group Games & inventing rules	Year 1: Dance Slanted Dance Unit: Dinosaurs or Animal antics (linked to topic)  Year 2: Dance Slanted Dance Unit: Water or Animal antics (linked to topic)	Year 1: Paralympic Sports & Sports Day Practice  Year 2: Paralympic Sports & Sports Day Practice
PE – PE Coordinator PPA –	PE – PE Coordinator PPA –	PE – PE Coordinator PPA –	PE – PE Coordinator PPA	PE – PE Coordinator PPA –	PE – PE Coordinator PPA –
Year 1: Games: Focus on ball skills & games  Year 2: Games: Throwing & Catching - inventing games	Year 1: Gymnastics Points & Patches  Year 2: Gymnastics: Pathways, Straight, Zig-zag & curving	Year 1: Dance: Slanted Dance Unit (discuss with class teacher)  Year 2 Dance: Slanted Dance Unit (discuss with class teacher)	Year 1 Games: Developing partner work (link to class teachers lessons)  Year 2 Games: Dribbling, Kicking & Hitting	Year 1 - Elevating Athletics Running Jumping Thowing  Year 2 - Elevating Athletics Running Jumping Throwing	Year 1 – Elevating Athletics Running Jumping Thowing  Year 2 – Elevating Athletics Running Jumping Throwing
PSHE: Physical health and wellbeing Year 1 – fun times  - About food that is associated with special times, in different cultures About active playground games from around the world - About sun safety	PSHE: Keeping safe and managing risk: Year 1 - Feeling safe: - Safety in familiar situations - About personal safety - About people who help keep them safe outside the home.  Cross curricular links Art – bonfire night	PSHE: Identity, society and equality: Year 1 – Me and others:  - About what makes themselves and others special - About roles and responsibilities at home and school - About being cooperative with others.	PSHE: Drug, alcohol and tobacco education: Year 1 - What do we put into and on to bodies?  - about what can go into bodies and how it can make people feel - about what can go on to bodies and how it can make	PSHE: Careers, financial capability and economic wellbeing: Year 1: My money  - about where money comes from and making choices when spending money - about saving money and how to keep it safe - about the different jobs people do	PSHE:  Mental health and emotional wellbeing: Year 1: Feelings  - about different types of feelings - about managing different feelings - about change or loss and how this can feel  Cross curricular links

#### **Cross curricular links**

English – invitations to parties
Science – senses
Computing – staying safe- online.

(Mind mate lesson: Feeling good and being me: recognise feelings)
Discrete lesson taught P4C

Year 2 – What keeps me healthy?

- About eating well
- About the importance of physical activity, sleep and rest
- About people who help us to stay healthy and well and about basic health and hygiene routines

#### **Cross curricular links**

English – invitations to parties Science – senses Computing – staying safe- online.

(Mind mate: Feeling good and being me:

Celebrate strengths: ) – Discrete lesson taught P4C

DT – creating a bonfire

(Mind mate lesson: Friends and family: Recognise how others show feelings and know how to respond) Discrete lesson taught P4C

Year 2 – Indoors and outdoors

- About keeping safe in the home, including fire safety
- About keeping safe outside
- About road safety

Cross curricular links

Art – bonfire night DT – creating a bonfire

(Mind mate lesson: Friends and family: impact of behaviour on others) Discrete lesson taught P4C

#### **Cross curricular links**

Science – properties of materials – what makes it special?
DT – building volcanic structure cooperatively in a group

(Mind mate lesson: Life changes: New school/class making new friends) Discrete lesson taught P4C

# Mental health and emotional wellbeing:

Year 2 – Friendship

- about the importance of special people in their lives
- about making friends and who can help with friendships
- about solving problems that might arise with friendships

#### **Cross curricular links**

Science – properties of materials – what makes it special?
DT – building volcanic structure cooperatively in a group

(Mind mate lesson: Life changes: Loss: losing loved objects/pet/person) Discrete lesson taught P4C

## people feel

#### **Cross curricular links**

Science – animals including humans Computing – create poster about drugs

(Mind mate lesson: Strong emotions: recognise what is fair/unfair right/wrong) Discrete lesson taught P4C

Year 2 – Medicines and me

- why medicines are taken
- where medicines come from
- about keeping themselves safe around medicines

Asthma lesson for Year 2, 3 or

- that medicines can be used to manage and treat medical conditions such as asthma, and that it is important to follow instructions for their use

#### Cross curricular links

Science – animals including humans Computing – create poster about drugs

(Mind mate lesson: Strong emotions: uncomfortable feelings) Discrete lesson taught P4C

#### Cross curricular links

Maths – money- buying ice creams on beach

Art – making products to sell

(Mind mate lesson: Being the same, being different: Celebrating differences) Discrete lesson taught P4C

#### Sex and relationship education:

Year 2: Boys and girls, families

- to understand and respect the differences and similarities between people
- about the biological differences between male and female animals and their role in the life cycle
- the biological differences between male and female children

#### Discrete lesson taught

(Mind mate lesson: Being the same, being different: beginning to understand empathy) Discrete lesson taught P4C

RE – Feelings of Jesus - friendship DT – managing feelings – hobbies – food?

(Mind mate lesson: solving problems/making it better: Setting goals and targets) Discrete lesson taught P4C

#### Sex and relationship education:

Year 2: Boys and girls, families

- about growing from young to old and that they are growing and changing
- that everybody needs to be cared for and ways in which they care for others
- about different types of family and how their home-life is special

#### **Cross curricular links**

Computing – creating a family tree.

(Mind mate lesson: solving problems/making it better: not giving up/ perseverance) Discrete lesson taught P4C

#### RE P4

Theme: Creation
Key question: Does God want
Christians to look after the
world?

How would does God look after the animals?

#### RF P4

Theme: Christmas story
Key question: What gift would I
have given Jesus if he had been
born in my town, not Bethlehem?
Religion: Christianity

#### RE P40

Theme: Prayer at home
Key question: does praying at
home happen at regular
intervals every day help a
Muslim in his/her everyday life?
Religion: Islam

#### RE P4

Theme: Easter – Palm Sunday Key question: why was Jesus welcomed like a King or celebrity by the crowds on Palm Sunday? Religion: Christianity

#### RE P4C

Theme: Different religions
Key question: What does it mean to
belong to a faith community?
Religion: Celebrate and understand
different religions

#### RF P4C

Theme: Jesus as a friend
Key question: Was it always easy
for Jesus to show friendship?
Religion: Christianity

Include festivals

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	Religion: Christianity	Include festivals			Include festivals	
			Include festivals	Include festivals		
	How the World Began?- First					
	Bible Story. Create an animal and					
	mindmap.					