

Guilden Sutton Church of England Primary School

Love and Justice for All Uear 2 Curriculum Progression Map

Our Christian Values: WISDOM, JUSTICE, COMPASSION, LOVE, FORGIVENESS, FRIENDSHIP

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
English Text	Paddington Michael Bond		The Three Little Pigs	gs The Last Wolf Where th		e Forest meets the Sea	
			Steven Guarnaccia	Mini Gray	Jeannie	e Baker	
	Michael Bot Paddingt. The crystal ways of the information for the street in the stree		The True Story of the 3 Little Pigs Jon Scieszka THE TRUE STORY OF THE 3 LITTLE PIGS!	COP ∞ extinction and changes to animal habitats World Book Day			

Focus Genres	 Character description Instruction leaflet Poetry – Nursery rhymes Story with alternative middle and ending Diary writing 	 Altering a traditional tale Recipe Poetry – Riddles Character description Letter writing 	 Setting description Daintree Rainforest non- chronological report Story set in the rainforest Sensory poetry
Other Genre	 Descriptive information poster Letter writing Recount writing Letter writing 	 Retelling part of a traditional tale Diary writing Letter writing Warning posters Recreate story of The Three Little Pigs Retelling part of a traditional tale Persuasive poster Instructions 	SATS Woodland area used to inspire descriptions
SPaG	 Correct choice and consistent use of present and past tense throughout writing. Use of progressive form of verbs in the present and past tense. Subordination (because, so that). Co-ordination (and) Expanded noun phrases Statements, questions and commands Use of capital letters, full stops and question marks to demarcate sentences. Compound words 	 Correct choice and consistent use of present and past tense throughout writing. Subordination (when, if) Co-ordination (or, but) Exclamations Commas to separate items in list Apostrophes for possession and omission Use of -ly to turn adjectives into adverbs 	 Correct choice and consistent use of present and past tense throughout writing Use of progressive form of verbs in the present and past tense Subordination (when, if, that, because) Co-ordination (and, or, but) Expanded noun phrases Statements, questions, commands and exclamations Use of capital letters, full stops, question marks and exclamation marks to demarcate sentences Commas to separate items in list Apostrophes for possession and omission Use of -ly to turn adjectives into adverbs
Spellings		ELS Essential Spelling	auverbs
	 Revision of Phase 5 GPCs Vowels and consonants Spellings of /ai/ /zh/ spelled /zh/ spelled 	 /I/ spelled <el></el> /I/ spelled <le></le> /I/ spelled <al></al> Doubling consonants of CVC Apostrophes for contraction Apostrophes 	 How suffixes affect the verb Suffix -ment with no change to the root word <!--</td-->

C. III f	1 . 1 11 1		B	C (() 1 (1)	ad M/haya sus ia
Spellings of	/ur/ spelled	words when adding	Drop <e> and</e>	Suffix -ly with no	ed Where <y> is</y>
/ee/	<or></or>	a suffix -ed /id/	add suffix -ing	change to the	spelling /igh/
Spellings of	/or/ spelled	Doubling	Drop <e> and</e>	root word	Drop the <y>,</y>
/igh/	<ar></ar>	consonants of CVC	add suffix -ed	Suffix -ful with no	add an <i> add -</i>
Spellings of	/j/ spelled <g></g>	words when adding	/id/	change to the root	ed Where <y> is</y>
/oa/	/n/ spelled	a suffix -ed /t/	Drop <e> and</e>	word	spelling /ee/
Spellings of	<gn></gn>	Doubling	add suffix -ed	Suffix -less with	Plurals where
/(y)oo/	/s/ spelled <c></c>	consonants of CVC	/t/	no change to the	dropping <y></y>
/j/ spelled <g></g>	/j/ spelled <ge></ge>	words when adding	Drop <e> and</e>	root word	add an <i> add -</i>
/j/ spelled <ge></ge>	/n/ spelled	a suffix -ed /d/	add suffix -ed	 Adding -ly after 	es
/j/ spelled	<kn></kn>	Doubling	/d/	another suffix (-	Drop the <y></y>
<dge></dge>	 /ee/ spelled 	consonants of CVC	Drop <e> and</e>	ful/	add an <i> add -</i>
/n/ spelled	<ey></ey>	words when adding	add suffix -er	-less)	es Where <y> is</y>
<kn></kn>	/u/ spelled <o></o>	a suffix -er	Drop <e> and</e>	Suffix -ness after	spelling /igh/
/n/ spelled	/zh/ spelled	Doubling	add suffix -y	adding -ful/-less	Drop the <y></y>
<gn></gn>	<s> or <si></si></s>	consonants of CVC	Drop <e> and</e>	Suffix -ness with	add an <i> add -</i>
/r/ spelled	/r/ spelled	words when adding	add suffix -est	no change to the	es Where <y> is</y>
<wr></wr>	<wr></wr>	a suffix -y	<a> spelled/ar/	root word	spelling /ee/
/ee/ spelled	 /oo/ spelled 	Doubling	and other		 Comparatives
<ey></ey>	<0>	consonants of CVC	Common		vs superlatives
/s/ spelled <c></c>	/h/ spelled	words when adding	Words		Drop the <y></y>
/l/ spelled <il></il>	<wh></wh>	a suffix -est	 -tion endings 		add an <i> add -</i>
/or/ spelled	/ai/ spelled	Doubling	 Common 		er
<oor></oor>	<ea></ea>	consonants of CVC	Words: people,		Drop the <y></y>
Common	• /j/ spelled	words when adding	busy, water		add an <i> add -</i>
Words:	<dge></dge>	a suffix -ing	would, should,		est
because, most	/o/ spelled <a>	 Homophones 	could		 Doubling
/igh/ spelled	/or/ spelled	/oa/ spelled <o></o>	 /oo/ spelled 		consonants of
<i>> <i> <</i></i>	<a>/ <al></al>	 /e/ and /ee/ spelled 	<oul></oul>		CVC words
/u/ spelled <o></o>	,	<e></e>			when adding a
/o/ spelled <a>					suffix -y
or/ spelled					Where root
<a>/<al></al>					word has a
· · · · · · · · · · · · · · · · · · ·					doubled
					consonant and

consonant and added <y> drop

			the <y> add an <i> add -er Where root word has a doubled consonant and added <y> drop the <y> add an <i> add -est Common Words: sugar, eye, again, any, many, beautiful, hour, parents, sure, clothes Review any previously taught content to ensure children have additional practice where required.</i></y></y></i></y>
Maths Collins Rusy Am	Busy Ants Maths	Busy Ants Maths	Busy Ants Maths
Activity Book 2A	 Unit 1 Number and place value Addition and subtraction Properties of shape Shapes using outside materials Unit 2 Addition and subtraction Measurement (length and height) 	 Unit 5 Number and palace value Addition and subtraction Measurement (money) Properties of shape Unit 6 Multiplication and division Number and place value Measurement (mass) 	 Unit 9 Number and place value Addition and subtraction Position and direction Unit 10 Multiplication and division Number and place value Measurement (temperature) Unit 11

Collins State		Unit 7	Addition and subtraction				
Activity Book 28	Unit 3	 Addition and subtraction 	Statistics				
Helling book 20	 Multiplication and division 	Measurement (money)					
D) 66	Number and place value	• Statistics					
- E 3'=	 Position and direction 		Collecting data using the outdoor				
- 00 VC		Unit 8	environment				
Callins See See	Unit 4	Multiplication and division					
P. 100	Multiplication and division	Number and place value	Unit 12				
Activity Book 2C	Number and place value		 Multiplication and division 				
20 20	 Fractions 		Number and place value				
200000000	Measurement (time)		• Fractions				
_	, ,		Measurement (time)				
	Key Vocabulary						
	Number and place value: count in steps, c	ount in multiples, place value, estimate, compare					
	Addition and subtraction: sum, 3-digit nur	mber, commutative					
	Multiplication and division: multiplication tables, commutative, repeated addition						
	Fractions, decimals and percentages: three quarters, third, equivalent fractions, unit fractions, non-unit fractions, numerator,						
	denominator, one whole						
	Measurement: standard units, estimate, order, record results, centimetre (cm), metre (m), kilogram (kg), gram (g), quarter full, three						
	quarters full, litres (I), millilitres (ml), temperature, Celsius, intervals of time, quarter past/to, duration, value, change						
	Geometry: pentagon, hexagon, line of symmetry, properties, cylinder, edges, vertices, vertex, clockwise/anti-clockwise, straight line,						
	rotation, arrange, sequences						
	Statistics: pictograms, tally chart, block diagram, category, sorting, totalling, comparing, horizontal, vertical						
	Busy Ants Year 2 – Medium Term Planning						
Cross-curricular	Compass directions	Compass directions	Compass directions				
Mathematics	Directional language	Directional language	Directional language				
	Pictograms/ block graphs	Venn diagrams to compare texts	Block graphs to show temperature and				
			compare temperature				
Science	Uses of everyday materials	Animals including Humans	Living things in their Habitats				
			Rainforest focus				
	Line of scientific enquiry examples:	Line of scientific enquiry examples:					
			Line of scientific enquiry examples:				
	Fair testing: Can I find out which	Fair testing: Can I find out if children are					
	material would be most suitable for	faster than adults at chosen activities?	Identifying and classifying: Can I classify				
	Paddington's umbrella?		items as living, dead or never lived?				
		Identify and classify: Can I say which offspring					
	Identifying and classifying: Can I identify	belong to which animal?	Pattern seeking: Can I find out which				
	a material from a riddle about its		microhabitats different minibeasts prefer?				
	properties?	Observation over time: Can I say how					
		humans change over time?	Research: Can I research the plants and				
			animals found in a chosen habitat?				

Pattern seeking: Can I investigate how different materials can change because of their properties?

Research: Can I find out about Charles Macintosh inventing waterproof materials?

- Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses
- Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.

COP∞ - Recycling

Scientist - Charles Macintosh - Inventor of waterproof materials

Year 1 – Everyday materials

Pattern seeking: Can I find out the effect of different exercise on my body?

Research: Can I find out what I need to do to be hygienic and why?

- Notice that animals, including humans, have offspring which grow into adults
- Find out about and describe the basic needs of animals, including humans, for survival (water, food and air)
- Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.
- Caterpillars to butterflies investigation and information leaflet

Scientist - Maria Sibylla Merian - First naturalist to have studied insects

Year 1 – Animals, including humans

- 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

Scientist – David Attenborough- British naturalist and advocator for COP∞

COP∞ - Deforestation Climate change

Impact of plastic within habitats

Visit to Chester Zoo to learn how animals and plants are suited to different habitats.

EYFS – showing concern for living things and the environment.

Plants (ongoing across three terms)

Line of scientific enquiry examples:

Fair testing: What conditions to plants need to grow healthily? **Identify and classify:** Can I identify the different parts of a seed?

Observation over time: Can I describe what happens to a planted bulb through the seasons?

Research: Can I find out about Jane Colden and her contributions to botany?

- 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

	Scientist – Jane Colden - First female bota	nist					
	Year 1 – Plants						
	Key Vocabulary						
	Uses of everyday materials – materials, suitability, properties, John McAdam, John Dunlop, Charles Macintosh, macadamisation opatransparent, translucent, reflective, non-reflective, flexible, rigid, shape, push/pushing, pull/pulling, twist/twisting, squash/squashing						
	bend/bending, stretch/stretching		, and a second s				
	Plants – germination, sprout, shoot, seed of	lispersal, sunlight, water, temperature, nutrition,	light, shade, warm, cool, water, space, grow,				
	healthy, bulb, germinate, shoot, seedling						
		p, life cycle, offspring, reproduce, young, live you					
		, growth, baby, toddler, child, teenager, adult, ol					
		outterfly), survive, survival, water, food, air, breat	hing, food types (e.g. meat, fish, vegetables,				
	bread, rice, pasta, dairy)	It is a dead never being food about food	anner belikek milanebelikek denend				
	survive	esses, living, dead, never living, food chain, food	sources, nabitat, micronabitat, depend,				
		oitats (e.g. pond, woodland etc.), names of micro-	-hahitats (e.g. under logs in hushes etc.)				
		s of living things in the habitats and micro-habitat					
Working		ng that they can be answered in different ways	is staared				
Scientifically	Observing closely, using simple equipm	•					
•	Performing simple tests						
	Identifying and classifying						
	 Using their observations and ideas to s 	uggest answers to questions					
	Gathering and recording data to help in	n answering questions					
Geography	4 countries of United Kingdom	Name and locate 7 continents and 5 oceans	Geographical similarities and differences				
	Capital Cities on a map and its		between Guilden Sutton and Daintree,				
	surrounding seas	Use world maps atlases and globes to	Australia				
		identify the 7 continents and 5 oceans	(including seasonal and daily weather				
	Use maps and atlases to identify the	Use simple compass directions and	patterns)				
	United Kingdom	locational and directional language to	. He world mans atlases and globes to				
	Use simple compass directions	describe the location of features on a map	Use world maps atlases and globes to identify continents and oceans				
	Year 1 - Introduction to world map	Year 1 - Introduction to world map	Use simple compass directions and				
			locational and directional language to				
			describe the location of features on a				
			map				
			Create maps using natural materials				
			Use aerial photographs to recognise				
			landmarks and basic human and				
			physical features				

Key Vocabulary		 Devise a simple map; and use and construct basic symbols in a key Would you rather live in Guilden Sutton or the Daintree Rainforest? Why? Year 1 – Local area Year 1 – Weather and the seasons (equator) Fieldwork within local area
Atlantic Ocean, Capital city, London, Edinbu The World- World, countries, continents, o	and, Scotland, Wales, Northern Ireland, Republic urgh, Cardiff, Belfast. cean, equator, Northern hemisphere, Southern h forest, Great Barrier Reef, green belt, human feat	nemisphere, North Pole, South Pole, Australia,
 Key events of the Great Fire of London Key people involved in the Great Fire of London How things changed after the fire Who was really to blame for the Great Fire of London? Use common words and phrases relating to time Observe and use pictures to find out about the past 	 Christopher Wren and I.M Pei The role of Christopher Wren in rebuilding London after the Great Fire of London St. Paul's Cathedral and The Louvre, Paris Similarities and differences between how building were designed and made Similarities and differences between both pieces of architecture Use common words and phrases relating to time Recognise some similarities and differences between past and present and 	 Visit to Chester to see a selection of buildings built between 31Bc and 2011 Place buildings on timeline and record key information (including Roman Walls, Norman Castle, Tudor and Victorian buildings). Use aerial photographs to recognise historical landmarks in own locality Observe and use pictures to find out about the past. Sequence pictures from different periods
 Explain that there are different types of evidence and sources that can be used to represent the past Ask and answer questions to show that they know and understand key features of events Sequence events that are close in time Order dates from earliest to latest on timelines 	 different ways of life Describe significant individuals from the past Know and recount significant events in history Talk and write about things from the past 	Use common words and phrases relating to time Visit to Chester to identify how the city of Chester has changed over time

- Recognise some similarities and differences between past and present and different ways of life
- Know and recount significant events in history
- Describe significant individuals from the past
- Talk and write about things from the past

I Wooden houses/street scene and GFOL drama to show understanding of the sequence of events

Visit Nantwich Museum to understand the Great Fire of Nantwich and identify what is the same and different about it to the GFOL

Visit from Cheshire Fire Brigade

Key Vocabulary

try to keep

them

face when we

Specific-bakery, oven, fire breaks, leather bucket, fire hooks, King Charles II, Samuel Pepys, St Pauls Cathedral, River Thames, Tower of London, architect, architecture, structure, limestone, monument, knighted, Paris, London, Mona Lisa, Christopher Wren, I.M.Pei. eneral-past, present, future, source, artefact, historical diary, evidence, chronological order, era/period.

	General-past, prese
Religious	Discipleship
Education	
	What promises do
	Christians make at
	baptism?
	Jesus' baptism
	Our own
	experiences of
	baptism
	 Promises we
	make and
	obstacle we
	face when we

Why does **Christmas matter** to Christians?

Incarnation

- The Nativity Story God came to earth as baby Jesus is part of the 'big story' incarnation.
- Jesus' birth was extraordinary and he was worshipped as

Why do Christians look after their local environment? Why do **Christians say thank** you at harvest time?

Creation

- Importance of looking after God's creation and what can be done to keep God's creation a nice place to live
- Why Christians say thank you to God

Why is the resurrection story important to Christians?

Resurrection

- Easter is very important in the 'big story' of the Bible
- Christians believe Jesus rose again, giving people hope of a new

life

What do Jews believe about God?

Judaism

important to Jews What Jews

Why the Torah is

- believe about God
- The story of Joseph
- The story of Moses and how Miriam showed

show courage

How do Jews show faith through practices and celebrations?

Judaism

- Shabbat and what it is
- What the Shabbat meal represents
- What the term 'God is one' means
- The story of Esther, how she

 Visit local 	king (Gospel of	and how they say	• Christi	ans	and truthfulness	showed
church to	Matthew) and	thank you	believe	e Jesus	and choose	honesty and
experience	he came to	Harvest Festival and	builds	a bridge	between right	bravery and
what an infant	bring good	what it represents	betwe	en God	and wrong	how this is this
baptism	news to		and hu	ımans •	The rules that	remembered at
involves and	everyone, even	COP ∞ – Ways to look			Jews live by	Purim?
the promises	the poor and	after the environment		•	Jewish beliefs	 Hanukkah and
made by	humble				about creation	how it is
parents and	(Gospel of					celebrated
Godparents	Luke)					 Jewish
	• The					Matriarchs and
Holy Spirit	representation					Patriarchs
What do Christian symbols teach us about the Holy Spirit? • Everyday symbols and what they represent • Recall the Pentecost story. • Symbols for the Holy Spirit Visit to St. John's Church for Baptism workshop	of the nativity in 'Mystic Nativity' by Boccei					Visit by expert in Judaism to enrich and consolidate learning.

Key Vocabulary

Discipleship, Holy Spirit – Baptism, promises, Pentecost, Holy Spirit, Humility, Symbol, represent, disciples, Christians, Trinity. **Incarnation** – advent, Christmas, Incarnation, God, Jesus, christians, nativity.

Creation – creation, stewardship, environment, harvest, harvest festival, thankful, sustainability.

Resurrection – Resurrection, Salvation, forgiveness, Easter, Palm Sunday, Maundy Thursday, Good Friday, Easter Saturday, Easter Sunday.

Judaism – creation, Hanukkah, Hebrew, Jew, Judaism, Mezuzah, Purim, Shabbat, Shema, Synagogue, Ten Commandments, Torah.

	Year 2 RE Medium Term Plans				
Physical Education CEPD Community & Educational Physical Development	Dance Cha Cha Cha Rhythm – active listening so you can dance in time with the music Basic New York Zumba Musical structure – chorus, verse bridge (used when creating routines) Salsa – tap, 2 step, basic front, side and back Cumbia Multi-skills (Invasion games) Underarm and overarm throw Using space in games Understanding rules needed for the sporting activity Developing teamwork skills	Net games Develop grip and stance Send and receive a ball along the ground Travel whilst balancing a ball Hand and eye coordination to bounce and hit a ball Understanding the different parts of racket	 Gymnastics Use equipment to create sequences Partner balance with developing body tension Weight transfer – front support, back support and side support Link movements to create a sequence Athletics Speed and direction change Changing pace to perform different movements at different paces Sprint start – body position needed Running with a baton Striking and fielding games Overarm bowl Strike a ball off a tee Perform underarm and overarm throw in static situations 		
Art	Key Vocabulary Underarm, jump, land, pass, catch, roll, bal chorus/verse/instrumental Focus Artist: Van Gogh Focus Skill: Painting / Collage Begin to describe a range of colours independently Mix a range of secondary and tertiary colours Be able to discuss the colour wheel Talk about why they have selected	 ance, run, jog, teams, attack, defend, space, coor Focus Artists: Da Vinci, Paul Klee (comparison) Focus Skill: Drawing Show increased control over pencil skills with more attention to detail in faces and bodies Draw lines of different sizes and thicknesses, with a variety of media (e.g., 	 Using a long barrier to stop a ball Retrieving the ball rdination, accents/emphasis, Focus Artist: David Hockney Focus Skill: Sculpture / 3D To understand that sculptures can be made from anything Use Lego, Magnatiles, sugar cubes, blocks and art straws to create buildings To have experiences creating 		

charcoal, pencil, and pastels)

Sketch to make records

colours for their artwork

sculptures using man-made materials

	 Begin use a range of paint and discuss why some are more suited to particular painting styles Create a Great Fire of London painting in the style of Van Gogh's Starry Night Discuss Post-Impressionism and look at other examples Experiment with a range of collage techniques such as tearing, overlapping and layering to create 	 Investigate tone by drawing light/dark lines using pencil Investigate textures and produce an expanding range of patterns Self-portrait in the style of Paul Klee Compare Klee and Da Vinci - Mona Lisa (Links with history work) - introduction to the Renaissance period 	from imagination and direct observation Explore the use of different techniques to make paper appear 3D Replicate patterns and textures in 3D form Draw our school in 3D form
	 images and represent textures Use sketchbooks to design collage creations Collect, sort and arrange materials according to colour or texture Create a skyline of London to form a GFOL collage in the style of Van Gogh (Starry night) Remembrance Day Poppy fields collage pictures 		
	Drawing – line, tone, shape, observation, a Painting – primary and secondary colours,	apes, geometric shapes, background, primary colabstract, cartoon, portrait, self-portrait colour wheel, warm colours, cool colours, Post-Ir, roll, knead, squash, pinch, tear, rip, bend, join, to	mpressionism
Design	A healthy snack for Paddington (fruit	Design and make a building for the future –	Chester/British Value bunting – Textiles
Technology	skewers) - Food	Structure	
	 Can I research other fruit skewers and suggest what I like and dislike about them? Can I design a fruit skewer that follows a repeating pattern? Can I prepare a clean area to make my fruit skewer? Can I cut fruit to the size I require safely using a knife? Can I construct a fruit skewer following a pattern? 	 Can I research how to use boxes and masking tape to create a freestanding structure? Can I suggest the features I like and dislike about futuristic architecture? Can I design a structure inspired by my research? Can I design a structure that can support itself without falling over? Can I use junk modelling material to create my design? 	 Can I research different ways to join two materials? Can I create a Chester collage? Can I design a piece of bunting inspired by my research? Can I design a piece of bunting that includes the joining of other materials? Can I create one of my designs? Can I join materials using stapling, gluing, safety pins and sewing?

• Can I join materials using masking tape?

	Can I evaluate my finished fruit skewer using the design criteria?		 Can I evaluate my finished structure using the design criteria? 		Can I evaluate my finished bunting using the design criteria?		
	Chef: Jamie Oliver		Designer: Zaha Hadid		Designer: Jasper Conr	an	
	Key Vocabulary Design, evaluate, material, construct, prepare, hygienically, structure, joining, technique, skewer, repeating pattern, desired, architecture, fabric, bunting						
Music	Charanga	Charanga	Charanga	Charanga	Charanga	Charanga	
charanga®	• Hands, Feet, Heart • Afropop, South African • South African music • Festiv Christ Key vocabulary: Keyboard, drums, bass, electric guitars, saxophone, trumpet, pulse, rhythm, pitch, improvise, compose, perform, audience, question and answer, • Ho, H • A son rappi impro Christ Key vocabulary: Active Christian and Active Christ	 A song with rapping and improvising for Christmas Festivals and Christmas Key vocabulary: Keyboard, bass, guitar, percussion, trumpets, saxophones, pulse, 	I Wanna Play in a Band Rock Playing together in a band Key Key vocabulary: Keyboard, drums, bass, electric guitar, rock, pulse, rhythm, pitch, improvise, compose, perform, audience, melody, I Wanna Play in a Secondary in the sec		 Friendship Song Pop A song about being friends Key vocabulary: Keyboard, drums, bass, glockenspiel, pulse, rhythm, pitch, improvise, compose, perform, audience, melody, dynamics, tempo 	 Reflect, Rewind and Replay Classical The history of music, look back and consolidate your learning, learn some of the language of music 	
			Music Year 2 – Kno				
Kapow Reviewary	 Online safety To understand the difference between online and offline. To understand what information I should not post online. To know what the techniques are for creating a strong password. To know that you should ask 		 Programming 1 – Algorithms and debugging To understand what machine learning is and how that enables computers to make predictions. To know that abstraction is the removing of unnecessary detail to help solve a problem. To know that coding is writing in a special 		 Programming 2 – Scratch Jr To understand that the character in Scratch Jr is controlled by the programming blocks. To know that you can write a program to create a musical instrument or tell a joke. 		

language so that the computer

understands what to do.

permission from others before

- sharing about them online and that they have the right to say 'no.'
- To understand that not everything I see or read online is true.

Computer systems and networks – What is a computer?

- To know the difference between a desktop and laptop computer.
- To know that people control technology.
- To know that buttons are a form of input that give a computer an instruction about what to do (output).
- To know that computers often work together.

Data Handling – International Space Station

- To understand that you can enter simple data into a spreadsheet.
- To understand what steps you need to take to create an algorithm.
- To know what data to use to answer certain questions.
- To know that computers can be used to monitor supplies.

Safer Internet Day

Key Vocabulary

Online safety - accept, comment, consent, content, deny, emojis, offline, permission, pop-ups, pressure, reliable, terms and conditions, trusted adult

Computer systems and networks – What is a computer? - battery, desktop, digital, digital recorder, electricity, function, laptop, monitor, paying till, scanner, screen, system, technology, video

Programming 1 – Algorithms and debugging - abstraction, key features, loop, unnecessary

Data Handling – International Space Station - astronaut, experiment, galaxy, insulation, interactive map, International Space Centre, International Space Station, interpret, laboratory, planet, satellite, space, temperature, thermometer, water reservoir

Programming 2 – Scratch Jr - blocks, CGI, computer code, fluid, icon, imitate, 'on tap', Scratch JR

French	Class rules in
	French Lessons.
	Revisions:
	Greetings
	Warm up
	Class instructions
	Locate France,
	Paris
	Numbers 1-30
	Colours
	Games
	Vocabulary
	(intro: words in

writing on board +

Culture: Halloween
/All saints
/Toussaint
Recall Song:
Sorcière tourne la soupe.
Recall body parts
(le
Squelette/words to stick on it) + new.
Describe the
monsters/ les
monstres
(video BBC bitesize:

sentence building:

Happy new year/
Bonne année

Recall Culture/ 6 Jan:
I'Épiphanie/ La Galette
des rois (Kings cake).
Mime how to make
one/ name of
Ingredients and
Ustensils.
(+ voc: le roi, la reine, la
feve, la couronne)

Days of the week/Les

jours de la semaine

[Culture: Mardi gras (Shrove Tuesday) Carnival, Crêpes]
Recall Clothes /les vetements.
Flashcards/words/r eading Intro main phonics.
(La valise/Eg: le pantalon sur la tete...)

Recall **Date** as

routine:

[Culture/ 1 Mai: Fête du travail (Coloriage/ muguet: tige, pétales, feuilles...)
Recall voc un arbre/fleur.
Introducing to write words]
Fruits/ Les fruits
Recall Game: Le

New Song/Chanson:

J'aime les fruits

iardin

t
+ new
song/chanson

Culture/ 19 june:
Fête des pères
(Father's Day)
Recall Family
members/Dominos
in pairs.
(Gram: intro.
possessive:
mon/ma/mes...mas
c/fem/plur.)

Alphabet/L'alphabe

flashcard to match	il/ elle a 3 yeux	+ Aujourd'hui	Aujourd'hui c'est		
with picture,	il/elle est rouge)	(mime/ introduce	(today is)	Recall les legumes.	Culture/ 21 Juin:
gramm: masc/fem	in the estrougemy	writing/flashcards)	(coddy iom)	Story:	Fête de la musique
words,	Culture: 11 Nov/ Le	+ new song.	Culture/Fête des	Hungry caterpillar/ la	Recall all songs and
determiners,	jour du souvenir.		mères (Mother	chenille qui fait des	recall instruments.
plural)	Warm up: Soldats!	The months/ les mois	day/ different date	trous	
p.a. a,	Colouring + voc: un	+ new song	in France: 29th	(+ Linguafun/des	Holidays voc/Les
Songs (le livre des	casque, la croix, un	Seasons/les saisons	May)	histoires)	vacances d'été voc.
chansons	coquelicot.	Dice/paper writing /	Recall family + new	· · · · · · · · · · · · · · · · · · ·	(la valise)
françaises)	- coquenco:	drawing/ coloring.	way: mere, pere,	Express likes and	Recall simple
+ new:	New Song:	Intro to phonics.	soeur, frere	dislikes:	weather sentences
- Bonjour les amis	- Il pleut, il	р		J'aime, Je n'aime	+ II fait chaud
(+ il/elle	mouille		Recall pets voc	pas	Recall clothes +
s'appelle)	Recall c'est	Numbers 1-40.	,	(sentence building)	new.
- une petite	l'automne.	Introduce	Zoo animals/ les	(Story/Histoire: La
coccinelle	(+ voc)	writing/reading:	animaux du zoo		plage?
(new body parts: le	,	booklet + Jeu 21.	Story/slides: "cher		
doigt, le bras, la	Recall Christmas		z00"		Culture/ Bastille
joue and recall	voc	Intro to phonics.	Adjectives:		day - 14 Juillet
other body parts)	Recall		Petit/grand		Jeu: Dessinez, c'est
(+ Gramm:	Song/Chanson:	Recall	+ colour adjectives		gagne!
possessive article:	Petit papa Noel.	Rhyme/comptine:	agreement		Recap some
mon/ma and size	Merry	- Bonhomme de neige	awareness.		vocabulary.
adj: petite, Recall	Christmas/Joyeux	& song:			
masc/fem,	Noël coloriage	- Il pleut il mouille	Culture/mid April:		
Determiners.)			Joyeuses Paques		
		Simple weather phrases	Recall Easter		
		(dice)	vocabulary		
			& Song: Frère		
		[Recall Culture/ 2 Feb:	Jacques		
		la chandeleur			
		(Candlemas)/ Coloriage]			
Hanny hinthday /love		Cons/Chanson, Oual âgo a		Now When is your k	

Happy birthday /Joyeux anniversaire

Song/Chanson: Quel âge as-tu? J'ai.... Ans.

+New: When is your birthday? Quand est

ton anniversaire? Mon anniversaire est le

Happy holidays / Bonnes vacances **Happy holidays** / Bonnes vacances

Warm up actions: Dansez, Tournez, Sautez Frappez, Touchez, Mangez, Buvez, Lavez, Fermez les yeux, ouvrez les yeux, comptez, marchez, stop arretez...

Classroom instructions: Faites un cercle, Asseyez-vous, Levez- vous, Levez la main, Chut taisez-vous, Regardez, Ecoutez, Oui, Non, S'il te/vous plait, Chantez, Comptez...

+ New: Coloriez, Ecrivez, Dessinez...

+ Date: Day, Number, Month, Seasons.

	Introduction of vario	ous Grammar points: N	Masculin and feminin wo	rds, plural, Determiners	and possessive determ	ners, colour and size
_	adjective		T	T	1	T
PSHE/Sex and	Me and my	Valuing difference	Keeping Safe	Rights and Respect	Being my best	Growing and
Relationships/S	relationships					Changing
afeguarding		How do we make	How safe would you	Getting on with	You can do it!	
	Bullying or	others feel?	feel?	others		A Helping Hand
Corom A Life Education	teasing?				 Explain the 	
SCADE		 Recognise and 	 Identify 	 Describe and 	stages of the	 Demonstrate
+5-24-14-4-14-14-1	 Define what is 	explain how a	situations in	record	learning line	simple ways of
THE THE PARTY OF T	meant by the	person's	which they would	strategies for	showing an	giving positive
	terms 'bullying'	behaviour can	feel safe or	getting on with	understanding	feedback to
	and 'teasing'	affect other	unsafe	others in the	of the learning	others
	showing an	people	 Suggest actions 	classroom	process	
	understanding		for dealing with		• Help	Sam moves away
	of the	An act of kindness	unsafe situations	When I feel like	themselves	
	difference		including who	erupting	and others	 Recognise the
	between the	 Recognise and 	they could ask for		develop a	range of feelings
	two	describe acts of	help	 Explain, and be 	positive	that are
	 Identify 	kindness and	·	able to use,	attitude that	associated with
	situations as to	unkindness	What should Harold	strategies for	support their	losing (and
	whether they	 Explain how 	say?	dealing with	wellbeing	being reunited)
	are incidents of	these impact	,	impulsive	 Identify and 	with a person
	teasing or	on other	 Identify 	behaviour	describe	they are close to
	bullying	people's	situations in		where they	,
	, 0	feelings	which they would	Harold saves for	are on the	Respecting Privacy
	Being a good	Suggest kind	need to say 'Yes',	something special	learning line in	
	friend	words and	'No', 'I'll ask', or		a given activity	Explain what
		actions they	'I'll tell', in	Understand	and apply its	privacy means
	Recognise that	can show to	relation to	that people	positive	Know that you
	friendship is a	others	keeping	have choices	mindset	are not allowed
	special kind of	Show acts of	themselves and	about what	strategies to	to touch
	relationship	kindness to	others safe	they do with	their own	someone's
	Identify some	others in	3	their money	learning	private
	of the ways	school	Should I tell?	Know that	.55.71116	belongings
	that good	3011001		money can be	My body needs	without their
	friends care for	Solve the problem	Identify safe	saved for a use	in y body needom	permission
	each other	Joive the problem	secrets (including	at a future time	Understand	Give examples
	Cucii Ottici	 Demonstrate 	surprises) and	Explain how	that the body	of different
	Let's all be happy!		unsafe secrets	they might feel	gets energy	types of private
	Let 3 an Me nappy:	active listening		when they	from food,	information
	Pocognico	techniques	Recognise the importance of	spend money	water and	IIIIOIIIIatioii
	 Recognise, name and 	(making eye	telling someone	spend money		
	Hairie allu	contact,	rennig someone		oxygen	

T					
	understand	nodding head,	they trust about a	on different	Recognise that
	how to deal	making positive	secret which	things	exercise and
	with feelings	noises, not	makes them feel		sleep are
	(e.g. anger,	being	unsafe or		important to
	loneliness	distracted)	uncomfortable		health
•	Explain where	 Suggest 			
	someone could	strategies for			What does my body
	get help if they	dealing with a			do?
	were being	range of			
	upset by	common			Name major
	someone else's	situations			internal body
	behaviour	requiring			parts (heart,
		negotiation			blood, lungs,
		skills to help			stomach, small
		foster and			and large
		maintain			intestines,
		positive			brain)
		•			
		relationships			Describe how
					food, water
					and air get
					into the body
					and blood

Key Vocabulary

Me and My Relationships – feelings, help. Friendly, friendship, bullying, teasing, repeated, regular.

Valuing Difference – feelings, behaviour, calm, aggressive, solve, kind, kindness, unkind, feelings, listening, problem.

Keeping Safe – safe, unsafe, feelings, worried, getting help, surprise, secret, tell.

Rights and Respect – responsibility, help, share, take turns, listen, feelings, control, erupt, money, spending, saving.

Being My Best – practice, encourage, goal, achieve, challenge, brain, heart, lungs, stomach, small intestine, large intestine, food, water, oxygen, food, exercise, rest.

Growing and Changing – help, support, supportive, change, loss, feelings, emotions, frightened, nervous, genitals, private, privacy, consent, permission.