

Guilden Sutton Church of England Primary School

Love and Justice for All Uear 4 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	Something Fishy (Video) Something Fishy Kingswood Residential	Wisp: A Story of Hope Zana Fraillon Home Carson Ellis Hope Thome Hope Thome Thome Thome Thome Thome Thome	Gorilla Anthony Browne GORILLA 30 30 30 30 30 30 30 30 30 3	The Lost Happy Endings Carol Ann Duffy and Jane Ray Poetry Pie Corbett Chester Zoo World Book Day	Grandad's Secret Giant David Litchfield CHIMINIS SECRET GIANT	The Iron Man Ted Hughes the Iron Man Global Challenge
Focus genre	 Newspaper report Narrative – alternative story, including direct speech 	 Diary entry Wisp first person narrative 'Home' poetry 	 Discussion writing – should zoos be banned? Narrative – alternative story 	Play scriptAlliteration poetry	Setting descriptionMagic Box poetry	 Instructions Narrative – The Iron Woman

Other Genre	Recount of Kingswood Scene opening	 Character description Descriptive poetry (cultural week) 	Newspaper report
SPaG	 Use adverbs, conjunctions and prepositions to express time and cause Use fronted adverbials Punctuate direct speech Use the correct nouns and pronouns Use plural possessive apostrophes 	 Explain the meaning of new words Use prefixes and suffixes Write sentences that have dictated to me Identify main and subordinate clauses Identify and write noun phrases 	 Correctly spell commonly misspelled words Check words in a dictionary Use and identify a variety of conjunctions (because, although, if, when) Use the present perfect and past perfect form of verbs Understand and identify the subject and object in a sentence
Spelling		Pathways to Spell	object in a scritcine
Spelling	 Word list – years 3 and 4 Adding -ing, - ed, -er, -est to words of one syllable ending in vowel consonant (Y2) Adding -ing -ed to words ending in e with a consonant before it (Y2) Adding -ing -ed to a root word ending in y with a consonant before it (Y2) Adding -er, est to a root word ending in y and e with a 	 Word list – years 3 and 4 Endings which sound like /ʃən/spelt -tion, -sion Endings which sound like /ʃən/spelt -ssion Endings which sound like /ʃən/spelt -cian The suffix -ation Word list – years 3 and 4 More prefixes: sub-, inter-, super-, anti-, auto- More prefixes: in-/im- More prefixes: in-/im- Homophones and near-homophones Personal spelling log 	 Word list – years 3 and 4 Contractions (Y2) The suffix -ous Words ending with the /g/ sound spelt -gue and /k/ sound spelt -que and /k/ sound spelt -que and words ending in y, words ending in e and words of one syllable ending in vowel consonant (Y2*) including those with more than one syllable and the suffix (Y3/4*) Apostrophes to mark plural possession Homophones and near-homophones Personal spelling log

	consonant		
	before it (Y2)		
	Adding suffixes		
	beginning with		
	vowel letters to		
	words of more		
	than one		
	syllable		
	Adding suffixes		
	beginning with		
	vowel letters to		
	words of more		
	than one		
	syllable		
	Words with the		
	/k/ sound spelt		
	ch		
Maths	Busy Ant Maths	Busy Ant Maths	Busy Ant Maths
Collins Rosy Art Moths			
Pupil Book 4A	Unit 1	Unit 5	Unit 9
%	Number and place value	Number and place value	Number and place value
	Addition and subtraction	Addition and subtraction	Addition and subtraction including
·····································	Properties of shape	Properties of shape	measurement (money)
Collins Bry Atl	Unit 2	Unit 6	Properties of Shape
Pupil Book 4B	Multiplication and division including		11.21.40
		■ IVIUILIDIICALIOII AIIU UIVISIOII IIICIUUIIIE	Unit 10
<u>ڪري</u>		 Multiplication and division including number and place value 	
	number and place value Fractions	number and place value Fractions	A A Lot III at Line III II I
	number and place value	number and place value	Multiplication and division
Collins	number and place value • Fractions	number and place value • Fractions	Multiplication and divisionFractions
Collins Pupil Book 4C	number and place valueFractionsPosition and direction	number and place valueFractionsMeasurement (length)	 Multiplication and division Fractions Measurement (volume and capacity)
	number and place value Fractions Position and direction Unit 3	number and place value FractionsMeasurement (length) Unit 7	 Multiplication and division Fractions Measurement (volume and capacity) Unit 11
3300	 number and place value Fractions Position and direction Unit 3 Addition and subtraction 	 number and place value Fractions Measurement (length) Unit 7 Addition and subtraction 	 Multiplication and division Fractions Measurement (volume and capacity) Unit 11 Addition and subtraction including measurement (money) Decimals
3300	number and place value Fractions Position and direction Unit 3 Addition and subtraction Decimals Measurement (mass)	 number and place value Fractions Measurement (length) Unit 7 Addition and subtraction Addition and subtraction Statistics 	 Multiplication and division Fractions Measurement (volume and capacity) Unit 11 Addition and subtraction including measurement (money)
	number and place value Fractions Position and direction Unit 3 Addition and subtraction Decimals Measurement (mass) Unit 4	number and place value Fractions Measurement (length) Unit 7 Addition and subtraction Addition and subtraction Statistics Unit 8	 Multiplication and division Fractions Measurement (volume and capacity) Unit 11 Addition and subtraction including measurement (money) Decimals Position and direction
3300	number and place value Fractions Position and direction Unit 3 Addition and subtraction Decimals Measurement (mass) Unit 4 Multiplication and division including	number and place value Fractions Measurement (length) Unit 7 Addition and subtraction Addition and subtraction Statistics Unit 8 Multiplication and division	 Multiplication and division Fractions Measurement (volume and capacity) Unit 11 Addition and subtraction including measurement (money) Decimals Position and direction Unit 12
3000	number and place value Fractions Position and direction Unit 3 Addition and subtraction Decimals Measurement (mass) Unit 4	number and place value Fractions Measurement (length) Unit 7 Addition and subtraction Addition and subtraction Statistics Unit 8	 Multiplication and division Fractions Measurement (volume and capacity) Unit 11 Addition and subtraction including measurement (money) Decimals Position and direction

	Measurement (t	ime)			• Statistics			
	Key Vocabulary Number and place value: negative numbers, roman numerals, 1000 more, 1000 less, thousands, round Addition and subtraction: 4-digit number, operations, methods Multiplication and division: factor pairs, formal written layout, distributive law, remainders Fractions, decimals and percentages: decimal equivalence, hundredths, convert, proper fractions, improper fractions, decimal point Measurement: kilometres (km), rectilinear figure, area, convert Geometry: isosceles, equilateral, scalene, trapezium, rhombus, parallelogram, kite, geometric shapes, quadrilaterals, co-ordinates, first quadrant, grid, translation, plot, polygon, axis Statistics: time graph, discrete data, continuous data, line graph, comparison problem, sum problem, difference problem, calculate, interpret							
			Busy Ants Maths Yea	ar 4 Medium Term Pla	<u>ns</u>			
Cross-curricular Mathematics	Measuring distance in Greeks Measurement in DT Date and time in History	Graphs and charts in Science Keys and chart in Geography Date and time in History	Venn diagrams in Science	Charts, scales and tables in Geography – Earthquakes Measurement in DT	Recording data in Science Date and time in History	Date and time in History		
Science	Electricity Line of scientific enquiry: Fair testing Pattern seeking Identifying and classifying • Where do we get electricity from? • Dangers of electricity • Research project about Nikola Tesla • How do you make a complete	Line of scientific enquiry: Fair testing Pattern seeking Identify how sounds are made. What changes to make the sound louder and quieter? Workings of the inner ear Changing the pitch of sound Making our own musical	Living Things and their Habitats Line of scientific enquiry: Identifying and classifying Explain what makes things living Grouping living things into different categories Differences and similarities between vertebrates and invertebrates	Teeth and Digestion Line of scientific enquiry: Fair testing Pattern seeking Observation over time Identifying and classifying Identify the different types of teeth and their function Compare human and animal teeth Describe the	Line of scientific enquiry: Fair testing Pattern seeking Observation over time Identifying and classifying What are different states of matter? Properties of water — investigation, melting	The Water Cycle Line of scientific enquiry: Research • Stages of the water cycle • Links to geography learning		

 Comparing conductors and insulators Making our own switches to add to a circuit COP∞ Renewable energy 	James West and Gerhard M. Sessler (microphone used in modern phones)	 Write a fact file about an invertebrate Complete a bug hunt around the school grounds How do environmental changes affect 	 the digestive system Understand what a food chain is Dentist Workshop Washington Sheffield 	evaporation process River Dee trip Lord Kelvin (Temperature of absolute zero)	
		(Unique plants and animals) COP∞ - Environmental changes to habitat All previous Year groups Xplore			

Key Vocabulary

Electricity – electricity, electrical appliance/device, mains, plug, electrical circuit, symbol, generate, renewable, non-renewable, electrons **Sound** – sound wave, source, vibrate, vibration, travel, pitch (high, low), volume, amplitude, faint, quiet, loud, insulation, particles, distance, soundproof, absorb sound, vacuum, ear drum

Living Things in their Habitats – classification, classification keys, environment, habitat, human impact, positive, negative, migrate, hibernate herbivore, carnivore, omnivore, producer, predator, prey

Animals Including Humans (Teeth and Digestion) – digestive system, digestion, mouth, teeth, saliva, oesophagus, salivary gland, liver, gall bladder, duodenum, stomach, small intestine, large intestine, rectum, anus, incisor, canine, molar, premolar, herbivore, carnivore, omnivore, producer, predator, prey

Materials (States of Matter and The Water Cycle) – solid, liquid, gas, water vapour, heating, cooling, state change, melting, freezing, melting point, boiling, boiling, boiling, evaporation, condensation, temperature, water cycle, precipitation

Working Scientifically

- Ask relevant questions and use different types of scientific enquiries to answer them
- Set up simple practical enquiries, comparative and fair tests
- Make up systematic and careful observations and, where appropriate, take accurate measurements using standard units, using a range of equipment, including thermometers and data loggers
- Gather, record, classify and present data in a variety of ways to help in answering questions
- Record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables

Report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions Use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions Identify differences, similarities or changes related to simple scientific ideas and processes Use straightforward scientific evidence to answer questions or to support their findings Geography Small areas of the World - Europe **Volcanoes and Earthquakes** Rivers/water Understand maps and be able to • Explain what is under the surface of the Describe and understand the water cycle. Explain how clouds and rain are formed create my own key Earth Look at some different types of maps Understand and describe the key Understand how drinking water is cleaned Use simple maps to complete an aspects of a volcano Explain the causes and effects of flooding orienteering course Debate if people should live near Look at the causes and effects of water volcanoes pollution • Understand and describe the key • Features of the River Dee aspects of earthquakes Research the geographical features of COP∞ – flooding/climate change Plot the locations of volcanoes and a country earthquakes on maps Year 1 - Our World Year 3 Science – Rocks and fossils Year 2 - Geographical similarities and differences between Guilden Sutton and **Daintree** Year 3 - UK **Key Vocabulary** Europe, map key, symbol, compass, Netherlands, Syria, climate, border, physical geography, human geography, volcanic eruption, tectonic plate, ring of fire, active, dormant, extinct, lava, magma, Richter scale, water cycle, river, River Dee, upper course, middle course, lower course, waterfall. Romans – a local study of Chester History Greeks Why did Ancient Greece become so Recall facts about the Roman invasion of important? Britain What is democracy? Why were Roman roads built in Britain? Understand the differences between The resistance of Queen Boudicca. Athens and Sparta How was Hadrian's wall made? Investigate how and why the Understand the religious beliefs of the Olympics were invented Romans Compete in some Olympic based Explain what the Roman baths are and how they are used events **Chester Walls and Museum** Looking at different pieces of Greek architecture Research Greek Gods and Goddesses

Understand the story of Theseus and the Minotaur Act out Theseus and the Minotaur The Greeks influence on the Western world **Key Vocabulary** Specific-The Romans, Julias Caeser, Roman baths, empire, emperor, invasion, settlement, migration, resistance, settlers, impact, effects, democracy, culture, withdrawal, conquer, revolt, outpost, Christianity, The Ancient Greeks, architecture, Spartan, Olympics, Athens, Parthenon, Athenian. General-BCE, CE, AD, timeline, century, millennium, era, chronological, archaeologist, historian, source, artefact, evidence, reliability, achievements, concurrent, global history, British history, comparisons. **Holy Spirit** Incarnation -**Judaism** Salvation - Easter Creation Sikhism **Christmas Story** Story Explain which Understand What do Jewish Recount the why the Holy What is Good people believe? What are the story of creation festivals are from the Bible Spirit is News? characteristics important in the Ten

Religious Education important to Recount the Commandments of a good Similarities and Sikhism religion Christians leader? differences in Understand their Christmas story • The importance main beliefs Understand Finding the What the creation of the covenant what takes good news in to Jewish people characteristics story from Explain similar different Bible does the Bible verses from aspects of a place in • Describe the key different types say that Jesus Genesis Gurdwara texts features of a of baptism has? Compare Explain how Sikhs Understand synagogue services Define the different why Christians State why the worship and share Describe the celebrate word 'Messiah' creation stories food at the Langar Passover is differences Candlemas Describe how to the Christian important in between infant story - Sikhism, Year 3 - Sikhism the Easter Why is light Judaism, baptism and Hinduism and important to designing our Story shows believers aboriginal Christians at own Seder plates that Jesus is baptism in the Christmas? the Messiah creation stories church Year 2 – Judaism All previous year St John's Church Year 2 - Creation Year 2 - Baptism (Easter Story) groups and Holy Spirit **Interfaith Week** Year 3 - Holy Spirit Salvation - Year 1 and Year 3 Resurrection -Year 2

Key Vocabulary

Holy Spirit - Baptism, immersion, infant baptism, Godparents, Trinity, Holy Spirit.

Incarnation – Nativity, Incarnation, Luke's gospel, Matthew's gospel, good news, Candlemas.

Judaism – Judaism, Jew, Torah, Synagogue, Shabbat, Hanukkah, Shema, Covenant, Israel, Pesach/Passover, Rabbi.

Salvation – Jesus, Saviour, Messiah, Prophecy, Prophet.

Creation - Creation, Genesis, bible, origins, beginnings.

Sikhism – Sikhism, Guru Granth Sahib, Langar, Gurdwara, Equality, Kirtan, Katha, Khanda, Shri Harmandir Sahib

Year 4 RE Medium Term Plans

Physical Education CEPD Community & Educational

Dance

Modern Jazz (based Primary Grade)

- Expand and relax
- Hand isolations
- Triplets

Musical Theatre (based on Stage One Musical Theatre and Grade One Theatre Craft)

- Story telling through song and dance
 using gestures and facial expression
- Step ball change
- Kicks

Invasion games

- Understanding and implementing rules
- Applying tactics to games
- Effectively attack and defend, understanding the differences between the two

Circuits

- Importance of warm-up and cooldown
- Body conditioning (endurance, resistance, high intensity, target strength building, muscular endurance)
- Effects that circuit training has on anatomy and physiology

Swimming

- Swim competently, confidently and proficiently over a distance of at least 25 metres
- Use a range of strokes effectively
- Perform safe self-rescue in different water-based situations

Aims and objectives for the end of KS2

Gymnastics

- Work collaboratively to perform balances and sequences
- Provide constructive feedback to groups
- Understand a wider range of themes for shapes and balances

Net games

- Return the ball after a bounce
- Using a backhand stroke to return the ball
- Develop the ability to perform both backhands and forehands

Athletics

- Passing the baton on the move
- Develop and improve sprint technique to improve speed

Striking and fielding games

- Underarm and overarm bowl to a partner
- Strike the ball when bowled to them

		ance, run, jog, teams, attack, defend, space, co body tension, stage chart, 7 dance elements (ti	•
Art	Focus Artist: Maria Thomas and Rick Roberts Famous illustrators study: Quentin Blake (classic), Axel Sheffler (cartoon), Carter Higgins (abstract) Focus Skill: Drawing (Zentangle) • Create accurate observational drawings • Work on a variety of scales • Consider scale and proportion • Understand how to draw different parts of the face with more detail (Hope hands portrait) • Use shading to add texture to the drawing and to show light and shadow (hatching and cross hatching) • Adapt and refine ideas as they progress, annotating sketchbooks with explanations of ideas • Draw for a sustained period of time • Collect and record visual information	 Focus Artist: Michelle Reader Focus Skill: Sculpture (recycled) Discuss the work of other sculptors and architects and how these have influenced their own work / designs Work with a group to decide the best way to join and secure materials together Think more about the aesthetics of a piece Work in a safe, organised way, caring for equipment Secure work to continue later Adapt work when necessary and explain why Demonstrate awareness in environmental sculpture Create an animal sculpture inspired by Michelle Reader (using recycled objects) 	 Focus Artist: Claude Monet Focus Skill: Painting Make tints, tones and shades using white, grey and black Observe colour and suggest why it has been used Independently choose the right paint and / or equipment for the task. Select colour to reflect mood Explore different brush strokes and who / when they might be used Begin to discuss how they are influenced by the work of other artists Be able to mix colours with accuracy to match objects Learn about Monet and Impressionism compare with post-Impressionism Use a number of brush techniques using thick and thin brushes to produce shapes, textures, patterns and lines
	 Develop techniques to create intricate patterns (Zentangle) Compare the work of different illustrators Create some of my own illustrations, inspired by research Year 1 and 2 – Self Portraits 	 Focus Skill: Collage Animal based collage Research key features of collage Use mixed media to add differences to collage Accurately make repeated patterns Cut with increasing accuracy Combine pattern, colour and shape to show detail in my animal collage 	Year 3 – Watercolour painting

 Use sketchbooks to design animal collages based on Michelle Reader

	Drawing – medium, textures, tones, gradual Painting – tint, tone, shade, hue, Impression		
Design Technology	 Sculpture – join, secure, aesthetics, sculpto 3D Nets to create homes – Structure Can I identify different types of nets and state what 3D shapes they make? Can I understand how boxes are made up, designing nets that will make 3D shapes? Can I design and develop a product to meet a design brief? Can I select appropriate materials to use to make my box whilst also selecting other materials to make the product attractive in appearance? Can I evaluate my ideas against the design criteria and consider improvements to my work? Can I select and use a range of tools to aid me in cutting, sticking and creating my home? Designer: Norman Foster 	 Can I develop an understanding of simple pneumatic systems? Can I work as part of a team to design and make a model monster with at least one moving part controlled by a pneumatic system? Can I select from and consider the use of a range of materials according to their functional properties? Can I regularly collaborate with my peers and consider the views of others to improve my work? Designer: James Dyson Year 3 - Mechanisms 	 Can I demonstrate sufficient understanding and skills in working with textiles to design and make a money container? Can I complete different designs and identify the different stages of making my money container? Can I evaluate existing products and test my design to help me select my final design? Can I make a money container that is functional, fit for purpose and meets their design criteria? Can I evaluate my final product and can suggest improvements for next time? Designer: Paul Smith Year 1 and 2 - Textiles
	All previous year groups - Structure Key Vocabulary		

	Drawing – medium, textures, tones, gradua Painting – tint, tone, shade, hue, Impressio Sculpture – join, secure, aesthetics, sculpton	or, 3D	-hatching
Music	Samba Drums – Music for Life	Brass – Music for Life	Guitar – Music for Life
Libe.	Key vocabulary: Drums, imagination, improvise, compose, pulse, rhythm, pitch, tempo, dynamics, melody Music for Life Concert	Key vocabulary: Melody, compose, improvise, cover, pulse, rhythm, pitch, tempo, dynamics, timbre, texture, structure, dimensions of music, ostinato, phrases, unison. Music for Life Concert	Key vocabulary: Structure, pulse, rhythm, pitch, bridge, backbeat, tempo, texture, dynamics, chorus, bridge, riff, hook, improvise, compose Music for Life Concert
		Music Year 4 – Knowledge and Skills	T
Kapow Primary	 Online safety To understand some of the methods used to encourage people to buy things online. To understand that technology can be designed to act like or impersonate living things. To understand that technology can be a distraction and identify when someone might need to limit the amount of time spent using technology. To understand what behaviours are appropriate in order to stay safe and be respectful online. Computer systems and networks – Collaborative learning To understand that software can be used collaboratively online to work as a team. To know that you can use images, 	 Programming 1 – Further coding with Scratch To understand that a variable is a value that can change (depending on conditions) and know that you can create them in Scratch. To know what a conditional statement is in programming. Programming 2- Computational thinking To understand that pattern recognition means identifying patterns to help them work out how the code works. To understand that algorithms can be used for a number of purposes e.g. animation, games design etc. Safer Internet Day 	 To know that computers can use different forms of input to sense the world around them so that they can record and respond to data. This is called 'sensor data'. To know that a weather machine is an automated machine that responds to sensor data. To understand that weather forecasters use specific language, expression and preprepared scripts to help create weather forecast films.

Online safety - accuracy, advantages, advertisements, belief, bot, chatbot, distractions, hashtag, implications, in-app purchases, influencer, recommendations, risks, screen time, search results, snippets, sponsored, trustworthy Computer systems and networks - Collaborative learning - average, collaboration, conditional formatting, contribution, edited, format, freeze, insert, multiple choice, numerical data, presentations, resolved, reviewing comments, slides, spreadsheets, suggestions, survey, teamwork, themes, transitions Programming 1 – Further coding with Scratch - broadcast block, conditional, coordinates, features, negative numbers, orientation, parameters, position, script, stage, variables Data Handling - Investigating weather - backdrop, climate zone, cold, condensation, cylinder, degrees, evaporation, extreme weather, forecast, heat sensor, lightning, measurement, pinwheel, presenter, rain, script, sensitive, sensor data, solar panel, tornado, warm, weather, weather forecast, wind **Programming 2- Computational thinking -** computational thinking, logical reasoning, pattern recognition **Recall Animals School subjects French** Class rules in Culture: Halloween Happy new year/ [Culture: Mardi gras (Shrove (pets/farm/zoo) + French Lessons. /All saints Bonne année Tuesday) Carnival, Culture/ 19 june: /Toussaint / Text new **Revisions: Recall Previous** Recall Culture / 6 Jan: Crêpes... text] +Recall Habitats Fête des pères l'Épiphanie Greetings Feelings /Les vocabulary (Father's Day) Les ingredients et les All about me/ /Paperwork / Gram: mon/ma/mes sentiments ustensiles. Le cahier de (j'ai peur, j'ai froid, puzzle piece: Sentence building: + other possessives. + Paper work: Word français: Prénom, je suis triste...) Gramm: Ask L'elephant habite dans Song/Chanson: Vive le nom de famille, le (slides? les politely/ question la jungle... search drapeau français form/verb monstres) vent... **Class instructions** Recall Verbs to position: **[Culture/** 1 Mai: Fête Culture/ 21 Juin: Recall Culture/ 2 Feb: Quel âge a tu? du travail] Fête de la musique have, to be... J'ai..... (recall all songs), Locate France, la chandeleur (Candlemas)/text Paris... Culture: 11 Nov/ Le Ou habites-tu? **Express like and** plus recall Crêpes/pancakes... Match the flag.? jour du souvenir. + Verbe habiter (to dislikes... Sentence instruments Linguafun. Colouring to live) building: Game: Le musicien? Numbers up to 70 J'habite a.... en j'aime, je n'aime pas, Est ce le Drapeau extend vocabulary. de..? C'est .. **New song** Angleterre. j'adore, je deteste... Multiples of 10:10-Recall 100 Gram: Negative form Date: Days of the Culture/20 March/ Determiners/ **Sports** of verb. New song. week /Months Francophonie day! Plural/ Phonics + Verbe jouer (to By pairs: Eg: aimes tu Practice numbers. /seasons play) Continents les chiens? Non. ie (Bingo) Weather Numbers up to 60 (pictures of people n'aime pas les chiens... (writing) **Culture/ Bastille** Paper work. and places around day - 14 Juillet (word the world: Eg: Il Ask and answer search/match Recall **Christmas** habite en questions about sentences.) voc. (dice/memory) Afrique....) siblings and pets. + Songs **Gram: Question** Culture/Fête des verb/sujet.? + Est ce Numbers 1-60 Merry Christmas/Joveux mères (Mother que...? Colours Noël

	(Paper work: Xmas	day/ different date	
Grammar points	letter: je	in France)/	
(Fill in the blank for	voudrais)	Recall family	
determiner/masc/f	How to use a bi-	members +	
em how to identify	lingual dictionary.	fille/fils/fille	
them)		uniqueetc	
		Draw the family.	
L'alphabet/		Conversation: As-tu	
Recap all		des frères et des	
vocabulary		sœurs? Linguafun.	
Game/Jeu: le			
pendu (hang man)		Personal	
to reinvest		Description:	
Alphabet		Adjectives for	
Review main		describing hair and	
phonics		eyes.	
		Size (adj	
Songs (le livre des		agreement)Petit/gr	
chansons		and	
francaises +		Songs:	
individual booklet)		recall Verbe avoir	
		(to have) + Recall	
		verbe etre (to be)	
		Culture/mid April:	
		Joyeuses Paques	
		Recall Easter	
		vocabulary and	
		song.	

Happy birthday /Joyeux anniversaire

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

When is your birthday? Quand est

ton anniversaire? Mon anniversaire est le

Happy holidays / Bonnes vacances

Classroom instructions: Faites un cercle, Asseyez-vous, Levez- vous, Levez la main, Chut taisez-vous, Regardez, Ecoutez, Oui, Non, S'il vous plait, Chantez, Comptez...+ Excusez moi, Pardon, Écrivez, Dessinez, Coloriez, Découpez, Pliez, Coller, Distribuez, Ouvrez, Fermez, Rangez, Répetez, Croisez les bras.

Date: day, number, month.

Various Grammar points: Gender nouns: Masculine/feminine, Simple Plural, Adjectives agreement and words order, Definite (le,la,les) & Indefinite (un,une,des) articles, Partitive articles (du/de/des), Formal and unformal (tu/vous), Learning how to ask questions... Negative form (ne....pas), Prepositions of places: en, au, a la, aux, dans, sous, dessus, a cote...

More French Phonics / Graphems

Use of bilingual dictionary.

risky way may		•	Recognise how
come from			surprises/secret
			make them feel
Health week		•	Know who can
			if a secret made
			them feel
			uncomfortable
		•	Understand
			marriage is a
			commitment t
			made freely no
			against will
		•	Recognise mar
			includes same
			opposite sex
			partners
		•	Know legal age
			marriage (Engl
			and Scotland)
		•	Discuss reason
			marriage, living
			together, civil
			ceremony

Me and My Relationships – positive, healthy, respect, responsibility, qualities, excluded, assertive, aggressive, negotiate, facial expression, body language, compromise.

Valuing Difference – negotiation, compromise, aggressive, apologise, similarities, differences, respect, stereotype, sharing, acquaintances, body space, invade.

Keeping Myself Safe – danger, dangerous, risk, risky, hazard, dare, assertive, persevere, influence, consequence, privacy, medicine, drug. Rights and Responsibilities – being responsible, reliable, trustworthy, safe, healthy, rules, laws, rights, responsibility, influence, opinion, respectful, anti-social behaviour.

Being My Best – individual, unique, choices, wellbeing, mental health.

Growing and Changing – compromise, hormones, puberty, feelings, independence, conflict, secret, surprise, uncomfortable feelings, marriage, live together, civil partnership, forced marriage.