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<u>Term</u>	<u>Auti</u>	itumn Spring		3	<u>Summer</u>	
Catholic Social Teaching ROOTED IN LOVE	Care for Creation The world was made by God, so we take care of God's creation.	Preferential Option for the Poor The 'preferential option' means allowing someone to have the first choice.	Solidarity and Peace God calls us to be peacemakers in the world – to stand in solidarity with those in need.	Community and Participation As humans, we are made to live in community with one another. This means being active members of the world we live in. We are meant to look out for each other and build each other up. This is how God wants us to live.	Dignity of Workers Work is fundamental to the dignity of a person	Human Dignity Treating someone with dignity means treating them with love, kindness and respect. Everyone should be treated with dignity because we are made in the image and likeness of God.
<u>RE</u> <u>COME</u> <u>AND SEE</u>	Focus - DOMESTIC CHURCH -HOMES God's vision for every	Focus - PROMISES – BAPTISM. Promises made at	Focus - LOCAL CHURCH = JOURNEYS – Christian family's journey	Focus - EUCHARIST - LISTENING & SHARING	Focus - PENTECOST - ENERGY Gifts of the Holy	Focus - RECONCILLIATI ON= CHOICES
	family. What makes a house a	Baptism. Why make promises?	with Christ.	Jesus gives himself to us.	Spirit.	Importance of examination of conscience
	home?	wity make promises:		What's so important about	energy?	



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Know and we down to set and	Know and wedenter d	Know and we denote a	listening and	Know and	What helps me
Know and understand:	Know and understand:	Know and understand:	sharing?	Know and	to choose well?
• The joys and sorrows	 Belonging to a group 	 a journey through a 	sharing:	understand:	to choose wen?
of being a family at	involves promises and	year – Explore	Ka ava an d	• The energy of	Ka ava an d
home – Explore	rules – Explore	 the Christian family's 	Know and	fire and wind –	Know and
God's vision for every	 The meaning of the 	journey with Jesus	understand:	Explore	understand:
family – Reveal	promises made at	through the Church's year	• a journey	 The wonder and 	Choices have
Acquire the skills of	Baptism – Reveal	– Reveal	through a year –	power of the Holy	consequences
assimilation, celebration	Acquire the skills of	Acquire the skills of	Explore	Spirit – Reveal	– Explore
and application of the	assimilation, celebration	assimilation, celebration	 the Christian 	Acquire the skills of	• The
above – Respond	and application of the	and application of the	family's journey	assimilation,	importance of
	above – Respond	above – Respond	with Jesus through	celebration and	conscience in
Focus – PROMISES –			the Church's year –	application of the	making choices
BAPITSM.	Focus - <mark>Judaism –</mark>	Focus - EUCHARIST -	Reveal	above – Respond	– Reveal
	Synagogue	LISTENING & SHARING	Acquire the skills of		Acquire the
Promises made at			assimilation,		skills of
Baptism.	What is our special	Jesus gives himself to us.	celebration and	Islam- Places for	assimilation
	place?		application of the	worship	celebration and
Why make promises?	The Jewish Synagogue.	What's so important	above – Respond		application of
		about listening and		The Mandir	the above –
Know and understand:	Inside the synagogue,	sharing?			Respond
 Belonging to a group 	The synagogue is a		Focus - WORLD	Focus -	
involves promises and	community centre.	Know and understand:	VIEW – HINDUISM –	RECONCILLIATION -	
rules – Explore	VISITORS - waiting for	 a journey through a 	THE MANDIR	CHOICES	Focus -
• The meaning of the	the coming of Jesus	year – Explore			UNIVERSAL
promises made at		 the Christian family's 	Friday is a day of	Importance of	CHURCH -
Baptism – Reveal	Are Visitors always	journey with Jesus	special prayer.	examination of	SPECIAL
Acquire the skills of	welcome?	through the Church's year	Call to prayer	conscience.	PLACES
assimilation, celebration		– Reveal			
and application of the	Know and understand:	Acquire the skills of	Focus - GIVING ALL -	What helps me to	Holy places for
above – Respond	 The demands and 	assimilation, celebration	Lent: remembering	choose well?	Jesus and the
••••	joys of visitors –	and application of the	Jesus' total giving.		Christian
	Explore	above – Respond		Know and	community.
	 Advent: waiting for 			understand:	



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I Life and dignity of a 1 Life and dignity of a the human person. a 3- Family, community a and participation. 1 tl 3 and participation. 5	the coming of Jesus – Reveal Acquire the skills of assimilation, celebration and application of the above – Respond L – Life and dignity of the human person. 3- Family, community and participation. 5- Option for poor and vulnerable.	 1 - Life and dignity of the human person. 3- Family, community and participation. 5- Option for poor and vulnerable. 6- The dignity of work and the rights of workers, 	What makes some people give everything to other people? <i>Know and understand:</i> • How people give themselves – Explore • Lent, a time to remember Jesus' total giving – Reveal Acquire the skills of assimilation, celebration and application of the above – Respond 1 – Life and dignity of the human person. 3- Family, community and participation. 5- Option for poor and vulnerable. 7-Solidarity.	 Choices have consequences – Explore The importance of conscience in making choices – Reveal Acquire the skills of assimilation celebration and application of the above – Respond 1 – Life and dignity of the human person. 2- Care for God's creations. 7-Solidarity. 	What makes a place special?Know and understand:Everyone has a special placeExploreSpecial places for Jesus and the Christian community – Reveal Acquire the skills of assimilation, celebration and application of the above – Respond4-Rights and Responsibilities.5- Option for poor and vulnerable. 6- The Dignity of work and
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THE HOLY FAMILY SCHOOL YEARLY OVERVIEW

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				LOVE THAT DOG Shavan Creech Jair Jair Jair Jair Jair Jair Jair Jair	WOLFF NTHE SNOW NATTHEW CORDELL Author : Matthew Cordell	Poetry: Take One Poet Author: Joseph Coelho
<u>Guided</u> <u>Reading</u>	MR PENGUIN AND THE LOST TREASURE	INTO THE VOLCANO	THE STOLEN SPEAR	ICEBERG ERNEST SHACKLETON (Non- fiction)	THE BOY WHO GREW DRAGONS	Saving Sorya: Chang & the Sun Bear.
<u>Spelling</u>	Review vowel diagraphs ai,ay, a-e , a (/ei) Review vowel diagraphs ee , ea, e-e. Review vowel diagraphs and trigraphs igh , i-e , ie. Review vowel diagraphs ow, oa , o-e, o.	Review plurals ending vowel suffixes es, changing y to an I and adding es and words ending in ey. Review adding vowel suffixes ed, ing, when keeping ending or, changing y to an I or chopping the final E.	Review –al at the end of words. Explore homophones and near homophones. Review apostrophes for contraction. Review apostrophe for possession,	Explore suffix ally. Review consonant suffixes ment and ness. Review consonant suffixes ful and less. Explore the suffixes tion and ation.	Explore prefixes re- , super Focus on the short vowel sound /^/ spelt ou. Explore the vowel suffix ous. Review high frequency words.	Explore words with the short vowel sound /i/ sound spelt y in the middle of words. Explore words with the phoneme s spelt sc.



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	Review common exceptions words from KS1.	Review adding vowel suffixes ed, ing, when doubling the final consonant, Review vowel suffixes er and est. Review LE at the end of words. • Review -el or il at the end of words.	Review suffix –ly(with a consonant before it)	Explore the sion suffix, Explore prefixes un , dis, mis, in.	Explore words with the long vowel sound/el/ spelt ei, eigh , or ey.	Explore words containing silent letters written kn , gn , wr, wh. Focus on silent letters:words from the yr3/4 statutory word list.
<u>Phonics</u>	N/A	N/A	N/A	N/A	N/A	N/A
<u>Maths</u>	HfL – 3LS1 – Place Value and regrouping HfL – 3LS2 – Counting on and back in ones, tens and hundreds HfL – 3LS3 – Estimation, Magnitude and Rounding HfL – 3LS4 – Measures – Comparisons, estimations and magnitude HfL – 3LS5 – Mental Fluency – Addition HfL – 3LS6 – Mental Fluency – Subtraction	HfL – 3LS8 – Written Addition HfL – 3LS9 – Written subtraction HfL – 3LS10 – Problem solving – Worded Problems HfL – 3LS11 – Statistics – Interpreting Bar charts and Tables HfL – 3LS12 – Angles, Right Angles and Estimation HfL – 3LS13 – Perpendicular and	HfL – 3LS16 – Multiplication – 3-, 4- and 8-Times Tables including counting. HfL – 3LS17 – Division – 1, 2, 3-, 5-, 4- and 8-times tables HfL – 3LS18 – Multiplication – Strategy, Associative and Distributive Laws HfL – 3LS19 – Statistics – Pictograms and scaled bar charts	HfL – 3LS22 – Ordering and comparing fractions. HfL – 3LS23 – Adding and subtracting fractions with the same denominators HfL – 3LS24 – Fractions – problem solving with unit and non-unit fractions. HfL – 3LS25 – Multiplication –	HfL – 3LS27 – Division Problem Solving – Sharing and Grouping HfL – 3LS28 - Division – Two and Three-Digit numbers by one- digit numbers including halving. HfL – 3LS29 – Multiplication, Division and Fractions – Scaling and	HfL – 3LS34 – Securing the Four operations with whole number including problem solving HfL – 3LS35 - Place value and decimals – ten times greater and ten times smaller HfL – 3LS36 - Place value and



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	HfL – 3LS7 – Fact Families and applying the inverse	Parallel Lines, Vertical and Horizontal Lines HfL – 3LS14 – 2-D Shape – Properties and Drawing HfL – 3LS15 – Perimeter including Problem solving using written and mental methods	HfL – 3LS20 – Multiplication and division worded problems HfL – 3LS21 – Fractions – finding fractions of discrete and continuous quantities.	multiplying multiples of 10 HfL – 3LS26 – Multiplication – Formal written multiplication	Correspondence Problems HfL – 3LS30 – Division – Long Division HfL – 3LS31 – Time – Hours, Minutes, seconds, days, weeks, months, years HfL – 3LS32 – Time – telling the time (Analogue and digital) and Estimation) HfL – 3LS33 – Time - duration	decimals – Regrouping HfL – 3LS37 - Place value and decimals – Estimation, comparing and rounding. HfL – 3LS38 – Measures – Measuring and problem solving. HfL – 3LS39 – 3- D shape – Building and identifying properties.
<u>Maths</u> <u>fluency</u>	Number bonds Time – O C 2D shapes 2's , 5's and 10 times table.	Place Value and regrouping. Counting on and back in tens and one. Addition Subtraction	Word problems Interpreting bar charts and tables. Angles and right angles. Perpendicular and parallel lines. 2d shape properties.	Perimeter Multiplication - 3, 4 and 8 times tables. - Division - Statistics and scaled bar charts. Fractions.	Adding and subtraction fraction. Fractions problem solving – unit and non-unit fractions. Multiplication by 10. Multiplication formal written method.	Time –duration , hours , minutes, seconds, Telling the time =analogue and digital Long division



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<u>Science</u>	Animals including	Forces, Earth and Space	<u>Materials</u>	<u>Energy</u>	<u>Plants</u>	Making
Science	 Animals including humans Movement and nutrition Studying the human skeleton, children will identify key bones and compare them to other animals explaining the role within the body. Pupils will explore how changes in muscles result in movement and the implications these discoveries have in the scientific development of prosthetic limbs. They study how energy is used by the body, what constitutes a balanced diet in humans and how research contributes to nutritionist expertise. 	Forces, Earth and Space Forces and magnets Investigating the movement of vehicles on different surfaces, children learn about the impact of friction and compare uses and drawbacks. They broaden their experience in writing scientific methods and recording data as they investigate contact and non-contact forces. Pupils explore the properties of different magnets and use this to understand their uses	MaterialsRocks and soilsStudying rocks and their properties, children learn how to classify rocks and identify how they were formed.They look at the work of palaeontologists to learn about fossil formation and use models to explore how fossils tell us about the past.Pupils investigate the physical properties of rocks and link these to their particular uses.Pupils also explore soil formation, separate soil using a sedimentation jar and test soil drainage.	Light and shadows Light and shadows Identifying examples of light sources, children learn that light is needed to see and how its absence causes darkness. Children investigate reflection and shadow formation, including how different factors affect shadows. - They explore how shadows can be used to entertain in the arts and create shadow puppets to recount how different people work or experiment with light	PlantsPlant reproductionHow does your garden grow?Building on their prior knowledge of plant structures, children describe the functions of named parts and use evidence to explain their significance in plant development.Pupils investigate factors that may affect plant growth and how water is transported.They explore how seeds vary and create models to show seed dispersal methods.	MakingconnectionsDoes handspan affect gripstrength?Experimenting,analysing dataand drawingconclusionsallows childrento explore therelationshipbetween handspan and gripstrength.They testdifferent glovesto improve gripstrength andapplying theirnewfoundknowledge todesign frictiongloves,fosteringscientificinquiry andproblem-solving skills.
<u>Geograp</u> <u>hy</u>		<u>Why do people live near</u> volcanoes?		<u>Who lives in</u> <u>Antarctica?</u>		<u>Why are</u> rainforests



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		important to
 Name all four 	• Describe what	<u>us?</u>
layers of the	lines of	
Earth in the	latitude and	 Describe a
correct order,	longitude are,	biome and
stating one fact	giving an	give an
about each	example.	example.
layer.	Understand	• State the
 Explain one or 	that the	location
more ways a	Northern and	and some
mountain can	Southern	key
be formed.	Hemispheres	features of
Give a correct	experience	the Amazon
example of a	seasons at	rainforest.
mountain range	different	 Name and
and its	times.	describe
continent.	Define what	the four
 Describe a 	climate zones	layers of
tectonic place	are.	tropical
and know that	Understand	rainforests.
mountains	Antarctica has	 Understand
occur along	a polar climate	that trees
plate	made up of ice	and plants
boundaries.	sheets, snow	adapt to
 Correctly label 	and	living in the
the features of	mountains.	rainforest
shield and	Describe	and give an
composite	Antarctica's	example.
volcanoes and	location in the	 Define the
explain how	far south of	word
they form.	the globe.	indigenous
 Name three 	State that	and give an
ways in which	tourism and	example of



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volcanoes can	research are	how
be classified.	the two main	indigenous
Describe how	reasons people	peoples use
volcanoes form	visit	the
at tectonic plate	Antarctica.	Amazon's
boundaries.	Describe	resources.
Explain a mix of	equipment	 Name one
negative and	researchers	way in
positive	might use and	which the
consequences	clothes they	Amazon is
of living near a	wear.	changing.
volcano.	List some of	 Articulate
State whether	the research	why the
they would or	carried out in	Amazon
would not want	Antarctica.	rainforest is
to live near a	State the	important.
volcano.	outcome of	Give an
State that an	Shackleton's	example of
earthquake is	expedition.	how
caused when	Successfully	humans are
two plate	plot four-figure	having a
boundaries	grid references	negative
move and shake	at the point	impact on
the ground.	where the	the Amazon
Explain that	vertical and	and an
earthquakes	horizontal line	action that
happen along	meet.	can be
plate	Describe a	taken to
boundaries.	similarity and	help.
List some	difference	 Use a
negative effects	between life in	variety of
that an	the UK and life	data
earthquake can	in Antarctica.	collection



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 have on a community. Observe, digitally record and map different rocks using symbol on a map. Identify rock types and their origins based on collected data. 	 Confidently use the zoom function on a digital map. Begin to recall the eight points of a compass, following at least four of them. Recognise and describe features on their school grounds from an aerial map. Draw a map of the route they take on an expedition. State one thing 	methods with support. • Summarise how the local woodland is used and suggest changes to improve the area
	the route they take on an expedition.	



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History		British History 1: Would	How have
<u>-113001 y</u>	What did the ancient	you prefer to live in the	children's lives
	Egyptians believe?	Stone Age, Iron Age or	<u>changed?</u>
		Bronze Age?	
		<u>Bronzeriger</u>	Make
	Identify the ancient	 Understand that 	observatio
	civilisations and key	prehistory was a	ns and
	periods in ancient	long time ago.	deductions
	Egypt.	Accurately place	from
	 Describe the physical 	AD and BC on a	sources.
	features of Egypt.	timeline.	 Suggest
	Explain the Egyptian	Identify	how
	creation story.	conclusions that	children's
	 Identify the 	are certainties	lives have
	characteristics of	and possibilities	changed.
	important gods or	based on	Explain why
	goddesses.	archaeological	children
	Explain why the	evidence.	needed to
	pyramids were built.	• Explain the	work.
	 Identify the stages 	limitations of	Identify the
	and challenges of	archaeological	kinds of
	-	evidence.	jobs Tudor
	 building a pyramid. Explain the links 	Use artefacts to	and
	Explain the links between ancient	make deductions	Victorian
	Egyptian beliefs and	about the	children
	mummification.	Amesbury	had,
	Name sources that	Archer's life.	making
	can be used to find	 Identify gaps in 	observatio
	out about ancient	their knowledge	ns and
	Egyptian beliefs.	of the Bronze Age.	inferences
	Egyptian beliefs.	Explain how	about
		bronze was better	them.
		than stone and	Identify
		how it	how Lord



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	 Explain some Egyptian beliefs about the afterlife 		 transformed farming. Explain how trade increased during the Iron Age and why coins were needed. Identify changes and continuities between the Neolithic and Iron Age periods. Explain which period they would prefer to have lived in, providing evidence for their choice. 		Shaftesbur y changed the lives of children and evaluate the impact of his work. Use sources to identify lesiure activities and compare them over time. Identify diseases from the past and discuss how effective the treatments were.	
<u>Computi</u> <u>ng</u>	Online Safety • Children	Coding	Touch-Typing	Email (Including email safety)	Branching Databases	Graphing
<u>''</u> 5	demonstrate the	 Children's 	Children can come	cinal salety	Databases	Children can
	importance of	designs for their	confident in basic	Children can	Children	collect analyse,
	having a secure	programs show	computing skills to ensure	list a range	can collect	evaluate and
	password and	that they are	they can use equipment	of ways that	analyse,	present data



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with anyone	structure of a	can be used and	information
else.	program in	to provide present	using a
Furthermore,	logical,	different data and	d selection of
children can	achievable steps	methods of informa	tion software, e.g.
explain the	and absorbing	communicat using a	using a
negative	some new	ion. selectio	n of branching
implications of	knowledge of	softwar	e, database
failure to keep	coding	e.g. usir	g a (2Question),
passwords safe	structures. For	They can branching	ng using software
and secure.	example, 'if'	use some of databas	e such as 2Graph.
 They understand 	statements,	these (2Quest	on)
the importance	repetition and	methods of , using	
of staying safe	variables.	communicat softwar	<u>a</u>
and the	 They make good 	ion, e.g. such as	
importance of	attempts to	being able 2Graph.	
their conduct	'step through'	to open,	
when using	more complex	respond to and attach Simulations	
familiar	code in order to	files to	
communication	identify errors	emails using • Children	
tools such as	in algorithms	2Email. can turr	
2Email in Purple	and can correct	simple r	
Mash.	this. e.g. traffic	life	201-
 They know more 	light algorithm	They can situation	
than one way to	in 2Code.	describe into an	'
report	 In programs 	appropriate algorith	m
unacceptable	such as Logo,	email for a	
content and	they can 'read'	conventions	h hv
contact.	programs with	when deconst	· ·
	several steps	communicat ting it in	
Coding	and predict the	ing in this manage	
Children	outcome	way e parts.	
demonstrate the	accurately.		
ability to design		Their	



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and code a	Spreadsheets	• They	design	
program that	spicausileets	 Iney understand 	shows that	
	Children can collect	the	they are	
follows a simple			· ·	
sequence.	analyse, evaluate and	importance	thinking of	
They experiment	present data and	of staying	the desired	
with timers to	information using a	safe and the	task and	
achieve	selection of software,	importance	how this	
repetition effects		of their	translates	
in their		conduct	into code.	
programs.		when using		
Children are		familiar	Children can	
beginning to		communicat		
understand the		ion tools.	identify	
difference in the			an error within	
effect of using a			their program that	
timer command			prevents	
rather than a			it following the	
repeat command			desired algorithm	
when creating			and then fix it	
repetition				
effects.				
Children				
understand how				
variables can be				
used to store				
information				
while a program				
is executing.				



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<u>Music</u>	Ballads Learning what ballads are, how to identify their features and how to convey different emotions when performing Selecting vocabulary to describe a story, before turning it into lyrics following the structure of a traditional ballad.	Creating compositions in response to an animation (Theme: Mountains) Listening to music and considering the narrative it represents by paying close attention to the dynamics, pitch and tempo and how they change throughout the piece. Creating original compositions to match an animation.	Developing singing technique (Theme: <u>Vikings)</u> Developing singing technique; learning to keep in time, musical notation and rhythm, culminating in a group performance of a song with actions.	Pentatonic melodies and composition (Theme: Chinese New Year) Using the story of Chinese New Year as a stimulus: revising key musical terminology, playing and creating pentatonic melodies, composing a piece of music in a group using layered melodies and performing a finished piece.	Jazz Learning about ragtime style music, traditional jazz music and scat singing. Children create a jazz motif using a swung rhythm and play a jazz version of a nursery rhyme using tuned percussion.	Traditional instruments and improvisation (Theme: India) Introducing to traditional Indian music. Learning about the rag and tal, listening to a range of examples of Indian music, identifying traditional instruments and creating improvisations and performing.
<u>Art/DT</u>	Art – Craft and Design: Ancient Egyptian scrolls Learning about the way colour, scale and pattern influenced ancient Egyptian art, children explore the technique of papermaking to create a papyrus-style scroll. Ideas are extended to	DT – Structures: Constructing a castle Learning about the features of a castle, children design and make one of their own. Using configurations of handmade nets and recycled materials to make towers and	DT – Digital world: Wearable technology Design, code and promote a piece of wearable technology to use in low light conditions, developing their understanding of programming to monitor	Art – Prehistoric Painting Investigating making their own paints, making tools and painting on different surfaces, the children explore prehistoric art.	Art – Drawing: Growing Artists Using botanical drawings and scientific plant studies as inspiration, pupils explore the techniques of artists such as	DT – cooking and nutrition: Eating seasonally. Pupils discover when and where fruits and vegetables are grown and learn about



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create a modern response by designing 'zine'.	turrets and constructing a base to secure them.	and control products to solve a design scenario.		Georgia O'Keefe and Maud Purdy to draw natural forms, becoming aware of differences in the choice of drawing medium, scale and the way tonal shading can help create form.	seasonality in the UK. They respond to a design brief to design a seasonal food tart using ingredients harvested in the UK in May and June.
PEBall SkillsI can catch different sized objects with increasing consistency with two hands.I can dribble a ball with control.I can persevere when learning a new skill.I can provide feedback using key words.I can show a variety of throwing techniques.I can throw with accuracy and increasing	 another. I can complete actions with increasing balance and control. I can provide feedback using keywords. I can use matching and contrasting actions in a partner sequence. 	 Dance I can repeat, remember an perform a dance phrase. I can use counts to keep in time with a partner and group. I can use dynamic and expressive qualities in relate to an idea. I can create short dance phrases that communicate the idea. 	l can return a ball to a partner.	GolfI can hold all equipment correctly.I can provide feedback using keywords.I can strike the ball with some accuracy.I can work on my own, with a partner and as a team.I mostly have the correct stance for putting.	Rounders I can play different roles in a game and begin to think tactically about each role. I can develop the bowling action and learn the rules of bowling. I can begin to run around the outside of the bases and make decisions about when to stop



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	I can track the path of a ball that is not sent directly to me.	I use a greater number of my own ideas for movements in response to a task. With help, I can help recognise how performances could be improved.		I can understand the benefits of exercise. I work cooperatively with my group to self-manage games.	I show balance when striking the ball. I understand the aim of the game.	and when to run. I can learn to field a ball using a two handed pick up and a short barrier. I can develop a batting technique and an understanding of where to hit the ball. I can apply skills and rules learnt to play rounders.
<u>RSHE</u>	1- N/A	Session 1: Get up Session 2: The Sacraments Session 1: We don't have to be the same. Session 2: Respecting our bodies	Session 1: What am I feeling? Session 2: What am I looking at? Session 3: I am thankful Session 1: Lifecycles.	Story Sessions: Jesus my friend Session 1: Friends, Families and others. Session 2: When things feel bad.	Session 1: Sharing online. Session 2: Chatting online. Session 3: Safe in my body. Session 4: Drugs, alcohol, tobacco.	Session 1: A community of Love. Session 2: What is the church? Session 1: How do I love others?



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				Session 5: First Aid Heroes.	
French TBCAncient BritainIn this unit the children will learn how to: • Learn and use the 	Seasons (E) In this unit the children will learn how to: •Recognise, recall and remember the four seasons in French. •Recognise, recall and remember a short phrase for each season in French. •Say which their favourite season in French is.	 Phonetics lesson 1 (C) & I'm Learning Fr/Sp/It (E) and Fruits Introduce the first set of phonic sounds/phonemes in French, ch , ou , on , oi. In this unit the children will learn how to: Name and recognise up to 10 fruits in French. Attempt to spell some of these nouns Ask somebody in French if they like a particular fruit Say what fruits they like and dislike. 	MUSICAL INSTRUMENTS In this unit, the children will learn how to: ·Recognise, recall and spell up to ten instruments in French with the correct definite article/determiner. ·Understand articles/determiners better and that the definite article/determiner the' has a plural form in French. ·Learn to say and write 'I play an instrument' in French using the high frequency 1st person regular verb 'je joue' (I play) with up to ten different instruments.	Heroes. FRUITS OR VEGETABLES In this unit the children will learn how to: · Name and recognise up to 10 vegetables in French. · Attempt to spell some of these nouns (including the correct article) · Learn simple vocabulary to facilitate a role play about buying vegetables from a market stall. · Say if they would like one kilo or a half kilo of a particular vegetables.	PETIT CHAPERON ROUGE In this unit the children will learn how to: · Sit and listen attentively to a familiar fairy tale (Little Red Riding Hood) in French. · Use picture and word cards to recognise and retain key vocabulary from the story. · Name and spell at least three parts of the body in French as seen in the story.



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LOTC/Tri	Outdoor wellbeing	Nature portraits	Fossil hunters	Making an Easter	Fractions – creating	MEASURING
<u>ps</u>	scavenger hunt			Scene	models using	
		Collaging	Stone Age Houses		materials found	Den building
	Create a message using			Shape hunt	outside.	linked to
	Hieroglyphics.	Wreath making using	Cave paintings			Pentecost
		natural materials.			Gardening – grown	
	Create Egyptian		Rock hunting		your own plants.	3D SHAPES.
	Jewellery using natural					
	materials.		Celtic Harmony day visit		Visit to the local	Fire safety –
					<mark>church</mark>	toasting
	Egyptian workshop					s'mores