



and Nursery		•				DIOCESE
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Over Arching Principles	Positive Relationships: C independence across the Enabling environments: C respond to their individua Learning and Development At All Saints Primary Sch curriculum. We believe the Warm and positive relation	Children flourish with wa EYFS curriculum. Children learn and develo al needs and passions an nt: Children develop and hool and Nursery, we und nat the correct mix of a onships between staff a	op well in safe and positive part op well in safe and secure of d help them to build upon t d learn at different rates. derstand that play is an in- idult directed and uninterr nd children, consistent rou	pable, confident and self-or rtnerships between all star environments where routin their learning over time. We must be aware of child tegral part of learning and pupted child-initiated play utines and strong relations undations upon which the re	ff and parents/carers. es are established and dren who need greater this is at the heart of ensures the best outco hips with parents are l	l where adults support than others our early year's omes for pupils. key. We recognise
Theme NB: These themes may be adapted at various points to allow for children's interests to flow through the provision	What can you find in The Three Bear's Cottage?	<image/> <image/> <image/> <image/>	Where will my Rocket take me?	What's on my Plate?	Which came first the Dinosaur or the Egg?	Do you like to be beside the Seaside?





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		Nativity Story				
Diversity						
	<b>Coldiocks</b> A the five Bear Families 5/0/10 10 10 10 10 10 10 10 10 10	The Doubles & Kern George Freddie and the Fairy	The Colour Monster	C HANDAS BURNARS BURNA	The Flamingo Who Didn't Want To Be Pink	energie de la constante de la
Parental	Harvest Festival	Nativity	Reading/Phonics	Easter Parade	May Day	Sports Day
Involvement		Bed Time Stories	Workshop		Celebrations	Picnic Induction
Fundamental Briti	•			eat Britain, valuing our co nared by other democratic		ting the diversity o
British Values	Rule of Law	Mutual Tolerance	Individual Liberty	Democracy		Respect
	We all know that we have rules at school that we must follow. We know who to talk to if we do not feel safe. We know right from wrong. We recognise that we are accountable for our actions. We must work together as a	Everyone is valued, all cultures are celebrated and we all share and respect the opinions of others. Mutual tolerance of those with different faiths and beliefs and for those without faith.	We all have the right to have our own views. We are all respected as individuals. We feel safe to have a go at new activities. We understand and celebrate the fact that everyone is different.	We all have the right to be listened to. We respect everyone and we value their different ideas and opinions. We have the opportunity to play with who we want to play with. We listen with intrigue and value and respect the opinions of others.	differences betwe and their beliefs this country and all cultures are lear	que. We respect een different people in our community, in around the world. Al ned, respected, and orated.





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	team when it is necessary.						
Characteristics of Effective Learning	develop a 'have a go' a Active learning - The help develop concentr Creating and thinking how they feel best su	children will be provided w ation and attention. <b>Critically</b> - Our continuou	ith daily activities s provision will str	s that all	ow them to be active and i	involved in their learni	ing. The activities wil
Creative Chameled	on <b>C</b>	Persevering Parrot	G	o for It	Gorillas	Proud Peacock	
Slinky Linky Snake		I know Rhino		xploring	Elephants	Choosing Chimps	<b>E</b>
Examples of Characteristics of Learning	Realise that their actions have an effect on the world,	Guide their own thinking and actions by referring to visual aids	Begin to correct mistakes themse		Bring their own interests and fascinations into early	Respond to new experiences that you bring to their	Show goal-directed behaviour.
	so they want to keep repeating them.	or by talking to themselves while playing.	Sort materials. Know more, so fe		years settings. This helps them to develop their learning.	attention. Review their	Keep on trying whe things are difficult
	Plan and think ahead about how they will explore or play with	Make independent choices.	confident about up with their own ideas.	5	Solve real problems:	progress as they try to achieve a goal. Check how	Use pretend play t think beyond the 'here and now' and
	objects. Participate in	Begin to predict sequences because	Concentrate on achieving someth	ning	Make more links between those ideas.	well they are doing.	to understand another perspective.
	routines, such as going to their cot or	they know routines. For example, they may	that's important them. They are	-			F F





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	mat when they want to sleep. Take part in simple pretend play.	anticipate lunch when they see the table being set, or get their coat when the door to the outdoor area opens.	increasingly able to control their attention and ignore distractions.			
Key Text	Goldilocks and The Three Bears	The Jolly Christmas Postman	How to Catch a Star The Way Back Home	The Runaway Pizza The Disgusting Sandwich	Crunch Munch Dinosaur Lunch	Commotion in the Ocean Somebody Swallowed Stanley
Nursery Rhymes and Traditional Tales	Goldilocks and the Three Bears (Alternative) Hansel and Gretel	The Jolly Postman	Mr Wolf's Pancakes The Runaway Pizza	The Ugly Duckling Chicken Licken	The Boy who cried Wolf	Alternative Jack and the Beanstalk
Trips and Experiences	Woodland walks	Walk to the Post Office Walk to Church Nativity	Exploring the local area	Trip to the Corner House to make pizzas.	Anthony James model making	Beach Day in school/ice cream van to visit.
Special Times	First day of school Black History Month Harvest Festival	Diwali Christmas/Nativity Hanukkah Bonfire Night Remembrance Day	Shrove Tuesday Lunar New Year Holi Festival	Easter Mother's Day World Book Day Science Week Real caterpiallrs in class	Ramadan May Day	Eid Father's Day
		F	Prime Areas of Learn	ing		
Communication and Language	<b>Autum</b> Pupils can:	n Term	Spring T Pupils can:		Summer Ipils can:	Term





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Listening, Attention and Understanding Speaking	<ul> <li>Use new vocabulary th</li> <li>Can use talk to descrithey are doing</li> <li>Can focus their attent</li> <li>Can use new vocabular context · Can use talk twhat they are doing</li> <li>Can link sentences to</li> <li>Can talk about someth happened and somethin happen.</li> </ul>	be and explain what tion for short periods by in a different to describe and explain my talk using 'and' hing that has already	<ul> <li>Can use a range of quest and why</li> <li>Can give more detailed</li> <li>Can take turns in a conv group</li> <li>Can focus my attention</li> <li>Can focus my attention</li> <li>Can use talk to express</li> <li>Can apply new vocabular different contexts</li> <li>Can use tenses with so</li> <li>Can use sentences in m different adjectives and</li> </ul>	answers to questions versation in a small for short periods. s my ideas ry to a range of me support ay talk that include	<ul> <li>Can retell a story I hav</li> <li>Can make comments and improve my understandir</li> <li>Can hold a conversation people · Can focus my at periods</li> <li>Can use tenses and consupport</li> <li>Can participate in simpl</li> <li>Can express feelings, o</li> <li>Can use a wide range of about a range of subject</li> <li>Can use talk to express thinking</li> <li>Can use full sentences</li> </ul>	d ask questions to ng n with different tention for short junctions with some le discussions pinions and ideas vocabulary to talk s my ideas and my y answers
Physical Development	Dance	Body Management	Speed Agility and Travel Units	Healthy Eating	Manipulation and Coordination	Cooperate and Solve Problems Sports Day
Personal, Social and Emotional Development	My SCARF: Keeping Safe Protective Behaviours Water and Road Safety	My SCARF: Me and My Relationships	My SCARF: Growing and Changing	My SCARF Valuin Difference	g My SCARF: Rights and Respect	My SCARF: Being my Best and Transition
Online Safety/ Computing Online Safety taught	Online Safety	Computing Systems and Networks 1: Using a Computer	Programming 1: All about Instructions	Computing Systems Networks 2: Explor Hardware		Data Handling: Introduction to Data





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throughout the						
year.						
Able to follow						
the SMART rules						
at School.						
Texts: Digi Duck						
and Smartie the						
Penguin						
Use the OSBOX						
resources.						
Logging onto						
Computers.						
Religious Education	relationships. They will	•	positive sense of themselv value the differences of ir cultural awareness.		•	•
Cycle 1	RE Unit- Creation	RE Unit- Incarnation	RE Unit- Which times	RE Unit- Salvatio	n RE Unit- What is	RE Unit- Where do
			are Special and Why?		Special about our World?	we Belong?
Cycle 2	RE Unit- Creation	RE Unit- Incarnation	RE Unit-Which Stories	RE Unit- Salvation	n RE Unit- Which	RE Unit- Which
			are Special and Why?		Places are Special and Why?	People are Special and Why?
		Sp	ecific Areas of Lear	ning		
Literacy-	Autum	in Term	Spring Term Summer Term		Term	
Withing	Vriting Pupils will:		Pupils will: Pupils will:			
	• Can hold pencil correc	ctly	• Can form some letters c	orrectly	• Can form most letters of	correctly





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	• Can write my own nam letters and without a m • Can some letters with • Can write some sound	nodel 1 some support	<ul> <li>Can write their name with letters correctly formed</li> <li>Can spell a range of photowords</li> <li>Can write simple phrases sentences with support.</li> </ul>	netically plausible	<ul> <li>Can write simple phrases and sentences that can be read by others</li> <li>Can write and spell regular and irregular words</li> <li>Forms letters correctly including lower and upper case</li> <li>Can use capital letters, fingers spaces and full stops correctly</li> <li>Can write for different purposes:</li> <li>Sentences</li> <li>Stories</li> <li>Lists</li> <li>Labels</li> <li>Wanted Posters</li> <li>Fact Files</li> <li>Poems</li> <li>Letters</li> <li>Cards.</li> </ul>
Literacy- Word	Level 2	Level 3	Level 4	Level 5	
Reading/Phonics	s, a, t, p, i, n, m, d, g, o, c, k, ck, e, u, r, h, b, f, l, ff, ll, ss, 's' saying /z/ and Level 2	j, v, w, x, y, z, zz, qu, ch, sh, th, th, ng, ai, ee, igh, oa, oo, oo, ar, or, ur, ow, oi, ear, air, ure,	CVCC Words. CCVC Words. Adjacent Consonants. Polysyllabic Words.	Alternate Level 3 S Preparation for Yea	
	revision.	er and Level 3 revision.	Three-Letter Adjacent Consonants.	Reading Common Ex	ception Words and Spelling them.
	Letter sounds and letter names.	Recap of sounds and letter names.	Lower case and upper	Spelling Rules.	
	Lower case and upper case letters.	Lower case and upper case letters.	case letters. Oral Segmenting and Blending.	Fluency with reading	g and writing.





h				
	Initial Sounds.	Oral Segmenting and		
		Blending.	Applying these skills to	
	Oral Segmenting and		reading and writing	
	Blending.	Spotting	words, captions and	
		digraphs/trigraphs in	sentences.	
	Starting to read left	words.		
	to right.		High Frequency Words.	
		Applying these skills to		
	Reading and Writing	reading and writing	Tricky Words:	
	CVC Words.	simple words and		
		captions.	Said, so, have, like,	
	High Frequency		come, some, were,	
	Words.	Trigraphs and	there, little, one, do,	
		Consonant Digraphs.	when, out and what.	
	Tricky Words:			
		Letter Sounds and	Revision of all Tricky	
	To, the, no, go and I.	Vowel Digraphs.	Words taught so far.	
		High Frequency Words.		
		Tricky Words:		
		He, she, we, me, be,		
		was, my, you, they,		
		here, all and are.		
		Revision of Level 2		
		Tricky Words.		
		Recap of Level 3		
		Tricky Words.		
		Spelling Tricky Words.		





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Literacy-	Autumn Term	Sprin	ng Term		Summer Term
Comprehension	Pupils will:	Pupils will:		Pupils will:	
	<ul> <li>Talk about some events in a story or rhyme they have heard</li> <li>Can use some words they have heard in a story when I talk about it e.g. once upon a time</li> <li>Can remember what happened in a story</li> <li>Reads print in the environment</li> <li>Reading from top to bottom and left to right Has a favourite story</li> <li>Can label key features of a book.</li> </ul>	<ul> <li>Can describe the key of they have heard in the</li> <li>Can answer questions of heard</li> <li>Can use story vocabuld writing</li> <li>Identifies rhyme</li> <li>Enjoys a range of book</li> <li>Can understand story s</li> <li>Can refer to character role plays</li> <li>Re-reads books for con Phonics ability</li> <li>Writes words and capt</li> <li>Understands fiction a</li> </ul>	sequence about a story they have ary in their talk and as sequencing rs and acts them out in nfidence matched to	<ul> <li>Can predict what m</li> <li>Can use vocabulary</li> <li>writing</li> </ul>	hat I have heard using my own words ight happen in a story from books, rhymes and poems in their talk and and read them back.
Mathematics	Autum	n Term	Spring 1	Term	Summer Term
Shape, Space and Measure will be taught through White Rose throughout the year.	e will be through Rose nout the develop their subitising and counting skills. They will explore the composition of numbers within 5. They will begin to compare sets of objects and use the language of comparison.		Pupils will continue to develop their subitising and counting skills and explore the composition of numbers within and beyond 5. They will begin to identify when two sets are equal or unequal and connect two equal groups to doubles. They will begin to connect quantities to numerals.		Pupils will consolidate their counting skills, counting to larger numbers and developing a wider range of counting strategies. They will secure knowledge of number facts through varied practice. Pupils will:
Mastering Number	Pupils will:		Pupils will:		





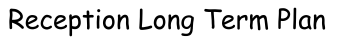
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Number Formation taught weekly.	<ul> <li>Identify when a set c when counting is needed arrangements, both uns structured, including us number frame</li> <li>Make different arran within 5 and talk about develop their conceptual</li> <li>Spot smaller numbers numbers connect quantities and patterns and explore du representing numbers of Hear and join in with and connect this to the the counting numbers, s number</li> <li>Develop counting skills including: that the last tells us 'how many' (care accurate in counting, ea counted once and once the need for 1:1 corres understanding that any including actions and so Compare sets of objet.</li> <li>Begin to develop the I talking about objects w</li> </ul>	d • subitise different structured and sing the Hungarian gements of numbers what they can see, to al subitising skills thiding' inside larger numbers to finger ifferent ways of on their fingers the counting sequence, the count in g sequence, the count is sequence, the count is sequence, the count is sequence, the count of the count dinality); to be ach thing must be only and in any order; pondence; thing can be counted, ounds cts by matching anguage of 'whole' when	<ul> <li>Continue to develop their numbers within and beyon connect quantities to num</li> <li>Begin to identify missing within 5</li> <li>Explore the structure of 7 as '5 and a bit' and conner patterns and the Hungarin</li> <li>Focus on equal and unequicomparing numbers</li> <li>Understand that two equal and conner patterns</li> <li>Understand that two equal and conner patterns</li> <li>Sort odd and even numb their 'shape'</li> <li>Continue to develop their the counting sequence and ordinality through the 'strice ordinality through the 'strice ordinality through the 'strice ordinality through the 'strice ordinal</li></ul>	nd 5, and increasingly herals g parts for numbers f the numbers 6 and ect this to finger an number frame ual groups when ual groups can be ect this to finger bers according to ir understanding of d link cardinality and aircase' pattern track games ts beyond 20,	<ul> <li>Continue to develop the counting larger sets as wa actions and sounds</li> <li>Explore a range of rep numbers, including the 10 doubles can be arranged</li> <li>Compare quantities and sets of objects which ha attributes</li> <li>Continue to develop a see.g. knowing that 8 is quibut 4 is only a little bit m</li> <li>Begin to generalise abo 'one less than' numbers w</li> <li>Continue to identify wh subitised and when count</li> <li>Develop conceptual sub when using a rekenrek.</li> </ul>	eir counting skills, rell as counting resentations of O-frame, and see ho in a 10-frame numbers, including ve different sense of magnitude, te a lot more than 2 nore than 2 ut 'one more than' a vithin 10 en sets can be ring is necessary
Expressive Art and Design	Making Marks and Patterns	Sculptures, Texture and Pattern	Drawing	Collage	Model Making/3D	Painting and Colou





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	Food Technology- making porridge.	Food Tasting/Food from different cultures.	Food Technology- Making pancakes.	Food Technology- Making pizzas/sandwiches.	Food Technology- Making dinosaur shaped biscuits.	Food Technology- making ice cream/ice pops.
	Design	Technical Knowledge	Make	Evaluate	Materials and Textiles	Make
Kapow Music	Celebration music: Diwali Music Hanukkah Music Kwanzaa Music	Christmas Music: Nativity Songs	Exploring Sound: Vocal Sounds Body Sounds Instrumental Sounds Environmental Sounds Nature Sounds	Music and movement: Action Songs Finding the Beat Exploring Tempo Exploring Tempo and Pitch Music and Movement	Musical Stories: Moving to Music Instruments to represent characters Storytelling with actions Using Instruments to represent actions Musical Story Composition Musical Story Performance	Big Band: What makes an instrument? Introduction to orchestra Follow the beat Tuned and untuned instruments Big band performance
Focus Artist	Focus Artist:	Walter Mason	Focus Artist: Giu	useppe Arcimboldo		t: Giles Ward Anthony James
Understanding the World	Exploring the World Around Us	Exploring the World Around Us	Map Skills	Environments and Field Work	Similarities and Differences	Similarities and Differences
	Changes within Living Memory	Family Tree	Similarity and Difference	Past and Present	Historical Enquiry	The Lives of Significant Individuals from the Past







	Senses	Seasonal Changes	Similarities and	Animals and Living	Environments	Working
			Differences	Things		Scientifically