

Year 1 Overview

Subject	Term 1 (Sept-Oct)	Term 2 (Nov/Dec)	Term 3 (Jan/Feb)	Term 4 (Mar/April)	Term 5 (April/Ma)(Term 6 (June/July)
English Reading/Writing Genre	Stories with familiar settings – key stories Poetry- senses Labels, lists, captions	Fantasy Stories Recount	Traditional/Fairy tales Poetry- pattern and rhyme	Information texts – Eg Weather(link to Geography Topic) (Non Chronological Reports)	Stories from a range of cultures Stories with predictable and patterned language Poetry – theme	Adventure Stories Instructional writing
	Key Texts Oriki and the monster Anna's Amazing Multi- coloured Glasses The Sound Collector Poem	Key Texts At the Park (Ginn recount) Suddenly Winnie's Big Bad Robot	Key Texts Five Little Monkeys (Ginn) Little Red Riding Hood Goldilocks and the Three Bears	Key Texts Big Book Seasons Sian Smith Big Book Weather Local /National Weather Report	Key Texts We're going on a bear hunt Handa's Surprise Poems about Animals	Key Texts Adventure Story The Magic Poster How to make a jam sandwich
Grammar Punctuation		* caj	* leaving spaces between words * full stops capital letters for names & sentence starters * adjectives to describe * naming letters of the alphabet			
	beginning to punctuate simple • beginning to write in sentences, starting to letter at the start of a	complete use a capital	beginning to punctuate simple sentences correctly: • writing in complete sentences, using a capital letter at the start		 punctuating sentences correctly: writing a series of complete sentences, using a capital letter at the start of a sentence and a 	



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	and a full stop at the end; • using basic sentence openers (I, My, The etc);		of a sentence and a full stop at the end; • using capital letters for proper nouns;		full stop, exclamation mark or question mark at the end; • using capital letters for proper nouns;	
NC doc Spellings	F,l,s,z,k spelt ff,ll,ss,zz,ck n sound before k ar, ir, oa,ea, ee	ar, ir, oa, ea, ee	ur, oo, ie, y ending, split digraph a-e	split digraph i-e, o- e, e-e, u-e, adding s for plural, adding es for plural	ear, are, prefix un, tch, igh, adding ing	adding ed, er/est, ai, oi, ay, oy, ue, ew Revisit Common exception words
Little Wandle Phonics	review Phase 3 GPCs ai ee igh oa oo ar or ur oo ow oi ear air er /z/ s —es words with two or more digraphs e.g. queen thicker Phase 4: CVCC CCVC CCVCC CCCVC Phase 4 with long vowels Phase 5 /ai/ ay play /ow/ ou cloud /oi/ oy toy /ee/ ea each review longer words Tricky words: Phases 2—4: the put* pull* full* push* to into I no go of he she we me be was you they all are my by	/ur/ ir bird /igh/ ie pie /oo/ /yoo/ ue blue rescue /yoo/ u unicorn /oa/ o go /igh/ i tiger /ai/ a paper /ee/ e he /ai/ a-e shake /igh/ i-e time /oa/ o-e home /oo/ /yoo/ u-e rude cute /ee/ e-e these /oo/ /yoo/ ew chew new /ee/ ie shield /or/ aw claw Grow the code:	/ee/ y funny /e/ ea head /w/ wh wheel /oa/ oe ou toe shoulder /igh/ y fly /oa/ ow snow /j/ g giant /f/ ph phone /l/ le al apple metal /s/ c ice /v/ ve give /u/ o-e o ou some mother young /z/ se cheese /s/ se ce mouse fence /ee/ ey donkey Grow the code:	/ur/ or word /oo/ u oul awful would /air/ are share /or/ au aur oor al author dinosaur floor walk /ch/ tch match /ch/ ture adventure /ar/ al half* /ar/ a father* /or/ a water Schwa in longer words: different /o/ a want /air/ ear ere bear there /ur/ ear learn /r/ wr wrist	ay play a-e shake ea each e he ie pie i-e time o go o-e home ue blue rescue ew chew new u-e rude cute aw claw ea head ir bird ou cloud oy toy i tiger a paper ow snow u unicorn ph phone wh wheel ie shield g giant	/ai/ eigh aigh ey ea eight straight grey break /n/ kn gn knee gnaw /m/ mb thumb /ear/ ere eer here deer /zh/ su si treasure vision /j/ dge bridge /i/ y crystal /j/ ge large /sh/ ti ssi si ci potion mission mansion delicious /or/ augh our oar ore daughter pour oar more review Tricky words: busy beautiful pretty

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	sure pure said have like so	/igh/ ie i i-e	/oo/ u ew ue u-e	/s/ st sc whistle		hour move
	do some come love were	/ai/ ay a a-e	ui ou oo fruit	science		improve parents
	there little one when out	/oa/ oa o o-e	soup	Schwa at the end		shoe
	what says here today	/ee/ e ie e-e ea /oo/ /yoo/ ew u-e u ue Tricky words: their people oh your Mr Mrs Ms ask could would should our house mouse water want	/ee/ ea e e-e ie ey y ee /s/ c se ce ss /z/ se s zz /oa/ ow oe ou o-e o oa Tricky words: any many again who whole where two school call different thought through friend			
			work			
Maths	 Number and Place Value *Count to ten, forwards and bawith 0 or 1, or from any given not service and words. *Given a number, identify one *Identify and represent number pictorial representations includ and use the language of: equal than (fewer), most, least. Counting: Count to twenty, forwards and 	number. rs to 10 in numerals more or one less. rs using objects and ling the number line, to, more than, less	Number: Place Value *Count, read and wri numerals and words. *Given a number, ide one less. Identify and represen objects and pictorial including the number language of: equal to than (fewer), most, le Number: Addition ar *Represent and use r related subtraction fa	te numbers to 20 in entify one more or at numbers using representations r line, and use the , more than, less east. Ind Subtraction number bonds and	representations and a of the teacher. Number: Fractions *Recognise, find and a two equal parts of an quantity.	f twos, fives and tens. ems involving ision, by calculating crete objects, pictorial rrays with the support name a half as one of object, shape or
	with 0 or 1, from any given number.				Problem Solving	

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Number: Addition and Subtraction *Represent and use number bonds and related subtraction facts within 10 *Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs. *Add and subtract one digit numbers to 10, including zero. *Solve one step problems that involve addition and subtraction, using concrete objects and pictorial representations and missing number problems	 *Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs. *Add and subtract one-digit and two-digit numbers to 20, including zero. Solve one step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7= 9 Place Value: 	*Compare, describe and solve practical problems for: lengths and heights (for example, long/short, longer/shorter, tall/short, double/half) * Compare, describe and solve practical problems for: mass/weight [for example, heavy/light, heavier than, lighter than]; capacity and volume [for example, full/empty, more than, less than, half, half full, quarter]
Geometry: Shape Recognise and name common 2-D shapes, including: (for example, rectangles (including squares), circles and triangles) Recognise and name common 3-D shapes, including: (for example, cuboids (including cubes), pyramids and spheres.)	 Count to 50 forwards and backwards, beginning with 0 or 1, or from any number. *Count, read and write numbers to 50 in numerals. * Given a number identify one more one less *Identify and represent numbers using objects and pictorial representations including the number line, *use the language of: equal to, more than, less than (fewer), most, least. Count in multiples of twos, fives and tens 	Geometry: position and direction *Describe position, direction and movement, including whole, half, quarter and three quarter turns Number: Place Value *Count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number. *Count, read and write numbers to 100 in numerals. *Given a number, identify one more and one less. Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than, most, least.
	Measurement: Length and Height	Measurement: Money *Recognise and know the value of different denominations of coins and notes



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		<pre>long/short, longer/shorter, tall/short, double/half). *Measure and begin to write lengths and heights Measurement: Weight and Volume * Measure and begin to record mass/weight, capacity and volume. *Compare, describe and solve practical problems for mass/weight: [for example, heavy/light, heavier than, lighter than]; capacity and volume [for example, full/empty, more than, less than, half, half full, quarter]</pre>		Measurement: Time *Sequence events in chronological order using language [for example, before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening. *Recognise and use language relating to dates, including days of the week, weeks, months and years. *Tell the time to the hour and half past the hour and draw the hands on a clock face to show these times. *Compare, describe and solve practical problems for time [for example, quicker, slower, earlier, later] *Measure and begin to record time (hours, minutes, seconds)
Science	Identify Materials: Strand Physics (Science- everyday materials and their use)	Seasonal changes Day and night: Strand Physics	Plants: Strand Biology (Science - plants)	Animals: Strand Biology (Science -Animals including Humans) What do I munch for lunch?
	What am I made of and how do I behave ? distinguish between an object and the material from which it is made identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock describe the simple physical properties of a variety of everyday materials compare and group together a variety of everyday materials on the basis of their simple physical properties	(Science - seasonal changes) <u>What shall I wear</u> today ? observe changes across the 4 seasons observe and describe weather associated with the	What is growing in our garden ? identify and name a variety of common wild and garden plants, including deciduous and evergreen trees	Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals. Identify and name a variety of common animals that are carnivores, herbivores and omnivores. Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals including pets.



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			seasons and how day length varies Find out about Anders Celsius and John Dalton	identify and describe the basic structure of a variety of common flowering plants, including trees	Identify, name, draw parts of the human b of the body is associa	ody and say which part	
	Working Scientifically (or	••••				simple tests; use	
				o questions; gather and			
Religious	Questful R.E (3hrs)	Questful R.E	Questful R.E	Questful R.E	Questful R.E	Questful R.E	
Education	Unit 1.1 - Harvest How can we help those who do not have a good harvest? <u>Non Christian Faith-</u> Jewish Harvest Sukkot (2hrs) <u>Questful R.E</u> (4hrs) Unit 1.8 – Joseph	Unit 1.3 – Christmas Why do we give and receive gifts? (5hrs) <u>UC- Unit 1.3-</u> Why does Christmas matter to Christians? (Core Learningp2/3) (Incarnation)	Unit 1.2 God and Creation (5 hrs) <u>UC- Unit 1.2</u> - Who made the world? (Creation)	Unit 1.5 - Easter celebrating new life and new beginnings. (5 hrs) <u>UC- Unit 1.5-</u> Why does Easter matter to Christians? (Core Learning p2/3) (Salvation)	Unit 1.4- Jesus was special. (6hrs)	Unit 1.7- Why is Baptism Special? (4hrs) <u>Non Christian Faith-</u> How do people of other faiths welcome new babies? (Birth Rites of different faiths.) (2hrs)	
Computing	E Safety	Using technology	Algorithms a	and programs	Communicating	and presentation	
. 3	Check it's for real and	Use key board skills		a programmable toy		een e-books and story	
	protect yourself	to type in simple user		Bots		ooks.	
	Hector's World	names and		nstructions to move		imation.	
	Think before you share and respect each other	passwords. Launch appropriate		a course pp on ipads		sound. h copying and pasting	
	https://www.avg.com/stc/	programme to task.	Dee Dots a	pp on ipaus		ooks with class.	
	campaign/magda-and- mo/magda-and-mo2- en.html	Open and close piece of equipment safely.	Know that commar	ids affect algorithms		Animated story books	
			Create and debug	a simple program.			



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	How to act if find inappropriate content Smartie Penguin (Yr1)	Purple Mash Unit 1.5 Maze exp	lorers
		E Safety will be revisited at the start of each	
	Explore technology in a range	Using technology – reinforce across the cur of jobs and look at the purposes of their uses an	
Geography		Human and	Human and Physical
	Geography- local area and UK Fieldwork	Physical Geography	Geography
	What is special about living		<u>Why can't a</u> <u>Meerkat live in the</u>
	in High Crompton?	Can I be a weather presenter?	North Pole ?
	Local Area		Human and Physical
	Geographical Skills and	Human and	Geography
	fieldwork:	Physical Geography	The location of hot
	Aerial photographs	Identify seasonal	and cold areas of
	Fieldwork around school ,	and daily weather	the world in relation
	High Crompton	patterns in the	to the Equator and
		United Kingdom	the North and South
	Fieldwork:	I a cotto a cl	Poles
	use simple fieldwork and	Locational	Use globe, atlas,
	observational skills to study	Knowledge:	world maps
	the geography of their	Locate UK on globe,	
	school and its grounds and the key human and physical	map atlas Name UK countries	
	features of its surrounding	Name OK counciles	
	environment		
		of geographical skills and fieldwork, and collection	
History	<u>What wi</u>		
	remember	er ? toy in the v	vorld ? mills gone?



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		past who have contributed to National achievements
Ongoing developmen	nt of chronological understanding and	
ge ination of ave been cut, glued.	Painting 3D / Fo Name all the Add texture b colours. Add texture b Mixing of colours. tools. Make colour Make differe	Pencils and crayons
i	ge ination of ave been cut,	nation of ave been cut, glued.Name all the colours.Add texture tools.



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	Sort, match and name different materials Add texture by mixing materials		Find collections of colour. Applying colour with a range of tools. Monet – Four Seasons Create own Monet four seasons using colour mixing skills.	Cut, coil and roll materials such as clay, dough or plasticine (Mothering Sunday pot/plant pot etc)		broken, small lines and circular outline? Observe and draw landscapes Sketches of mills and figures and landscapes Study of Lowry Using drawing skills create own Lowry Picture
			Artist studied: Monet	t	Artist studied: Lowry	
Design Technology	Structures Freestanding Structures Houses		Mechanisms Sliders and/or Levers Moving story Book		Cooking Healthy Eating Fruit Salad Nadiya Hussain Bangladesh TV chef	
Physical education (PE)	Dance		Dance	Gymnastics Rocking & Rolling theme	Gymnastics Sequencing and flight	Athletics
(FL)	Colours and Moods	Dance	BBC Teach Dance	Twinkl Move PE y1	-	Fitness skills and
	LCP KS 1 dance	Val Sabin	Autumn Days	Gymnastics Traditional Tales Unit	Twinkl Move PE Y1 Gymnastics Unit ANIMALS	learning about healthy living
	Link to park 6 lessons	Streamers x 2 lessons	Snow World	(Links with previous literacy taught		Twinkl Move PE
		Conkers x 2 lessons		tales)		Incorporate Running & Jumping Unit Y1
		Playing with a Ball x 2 lessons		Games Striking and fielding Throwing and catching	Games Twinkl Y1 Invasion Games Unit	Athletics



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				Multi Skills Twinkl Move Throwing & Catching Unit		Multi Skills, co- ordination and agility Twinkl Move PE Y1 Unit Multi Skills Sports Day Pack (5 lessons)
	Games – Playground Games & collaboration (Teach traditional playground games)	Games – net & wall Kicking and throwing an object Against a target to a wall	Gymnastics – YOGA FOCUS T MOVE PE Y1 Salute to the Sun (6 focus lessons)			
RSHE (inc British Values and RSE)	Family and people who care for us (R1.1) Being Safe (R5.1)	Caring friendships (R2.1) Respectful relationships (R3.1)	Online Relationships (R4.1) Internet Safety and harms (H7.1)	Mental wellbeing (R6.1, R6.2) Basic first aid (H12.1)	Health and prevention (H11.2, H11.4)	Physical health and fitness (H8.1) Healthy eating (H9.1)



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British Values	Rule Of Law: Following Rules Fair/Unfair, Right/WrongMutual Respect: Respecting similarities and differences between ourselves and other people's families.Tolerance of Different Faiths and beliefs: The Jewish Harvest Sukkotother people's families.Democracy: Agree class rulesRespecting each other even when they are different e.g. physically, character, personality and backgroundMutual Respect: Save or spend ?		Individual Liberty: Making healthy choices Tolerance of Different Faiths and beliefs: How people of other faiths welcome new babies			
Awareness Music	Pitch Texture Structure	Dynamics Tempo	Dynamics Timbre Notation	Duration (Pulse and Rhythm) Pitch Texture	Duration (Pulse and Rhythm) Dynamics Notation	Тетро
	Performing Composing and Improvising Listening and Appraising Vocal Skills	Performing Composing and Improvising Listening and Appraising Vocal Skills	Performing Composing and Improvising Listening and Appraising Vocal Skills	Structure Performing Composing and Improvising Listening and Appraising Vocal Skills	Performing Composing and Improvising Listening and Appraising Vocal Skills	Performing Composing and Improvising Listening and Appraising Vocal Skills
	Music Express : Water (Pitch) Our School (Exploring Sounds)	Music Express : Storytime (Exploring Sounds)	Music Express : Weather (Exploring Sounds)	Music Express : Seasons (Pitch) Music Express : Pattern (Beat)	Music Express : Number (Beat)	Music Express : Our Bodies (Beat)