

2022-2023

Joydens Wood Infant School Curriculum 2022-2023

Curriculum Intent

Joydens Wood Infant School's curriculum allows the children to develop independence and expertise through a succinctly planned Progression of Skills and Knowledge. Every element is carefully considered so the children have a strong grasp of how their prior knowledge enables them to be successful in their future learning.

Our Curriculum is designed to ensure our children have a progressive educational journey that enables them to:

- Develop strong fluency and confidence in the foundations in Literacy and Mathematics
- Lead their own learning through child-led and enquiry-based opportunities
- Think critically and make links through a cross curricular approach which is underpinned by key texts

We are proud our curriculum design as it is ambitious and diverse, enabling all children regardless of their background and barriers to have the right opportunities to flourish in their learning. We provide a 'Nurture' approach for our children who require the curriculum to be delivered in a more holistic and pastoral way.

Curriculum Implementation

The implementation of our curriculum is simple, teachers and leaders must ensure:

- Planning is based on knowledge rich experiences, underpinned by a carefully considered and progressively planned set of skills. The planning is broken down into Medium Term and Short-Term planning.
- Progress is measured by the level of independence, resilience and confidence in the application of skills and vocabulary, this is called 'learning autonomy'. Learning autonomy is defined by our team as 'being
 able to use and apply skills independently and in a range of situations'. The autonomy enables us to strongly identify when skills transform into knowledge and when they have been committed to long term
 memory.
- Evidence is measured through a combination of book looks, learning walks, planning scrutiny and teacher, parent and pupil surveys. This feeds into the evaluation of the overall impact of the curriculum.

Curriculum Impact

Everyone is accountable for the curriculum impact through a non-hierarchical structure of responsibility to provide a secure understanding of:

- · How the Progression of Skills and Knowledge enables children to use their prior learning to help them to be successful
- Whether any aspects of the curriculum need to be retaught to gain further depth of knowledge and expertise
- How the key texts enable children to acquire high level vocabulary and conceptual understanding

Leaders are responsible for ensuring they have a carefully planned and developed Progression of Skills (PoSK) and policy for each subject area. Leaders are responsible for ensuring all staff involved in teaching and learning have secure subject knowledge and that CPD is implemented without delay.

Teachers and Learning Support Assistants are responsible for tracking the children's progression through the curriculum content and ensuring they are planning regular opportunities to check children's depth of knowledge and learning autonomy. Teachers must ensure that progress is fed back to parents and subject leaders regularly.

Parents are responsible for ensuring they challenge teachers on how their child is progressing through the curriculum and how they can support at home. Parents must have a strong understanding of what has already been taught, what needs to be taught next and how this will help their child in the next stages of their education.

Children are responsible for ensuring they share their views on their learning and reflect on how confident they feel in different aspects of the curriculum. Children must be provided regular opportunities to share their 'Pupil Voice'.

Curriculum Overview and Progression of Skills and Knowledge 2022-2023

This is document shares our school's Progression of Skills and Knowledge (PoSK) that is succinctly linked to the National Curriculum, Early Years Framework and Development Matters 2021. All statements have been taken from statutory documentation and put into a progressive journey across the course of their infant schooling and beyond. The school follow a cross-curricular approach (where possible) which links to Power of Reading texts from CLPE, the cross curricular approach is broken down into 6 topics which are themed and linked directly to our PoSK. This enables planning to be inspiring and creative whilst ensuring a depth of knowledge and conceptual understanding underpins each topic. Where subjects are taught discretely; Mathematics, RE, PE, PSHE, Computing and Art (Year 2 only), a specific scheme of work is followed.



EVFS

Sul	bject	Autum	n Term	Spring	g Term	Summe	er Term		
			We are on a Mission…	Our Amazing Planet!	Let's Grow!	Worms, Webs and Wings…	Zoom, Zoom, Zoom we are going to the moon!		
	Little Wandle	Phase 2 (10 weeks)		Phase 3 (10 weeks)		Phase 4 (10 weeks)			
	Little Wandle Book Band	Wordless Books	Phase 2 sets 1-3	Phase 2 sets 4-5	Phase 3 set 1	Phase 3 set 2	Phase 4 set 1		
-	Word Reading	 read individual letters by blend sounds into words sound correspondences read some letters that e read a few common exc 	y saying the sounds for them s so they can read short words ach represent one sound and seption words matched to Little	 Say a sound for each letter in the alphabet and at least 10 digraphs Read words consistent with their phonic knowledge by sound-blending read simple phrases and sentences made up of words with known letter-sou correspondence and, where necessary, a few common exception words 					
	Reading comprehension (Developing understanding of a text)	 Retell the story, once they have developed a deep familiarity with the text, some as exact repetition and some in their own words Use new vocabulary in different contexts. Listen to and talk about selected non-fiction to develop a deep familiarity with new knowledge and vocabulary Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary Anticipate – where appropriate – key events in stories 							
EYFS	Reading for Enjoyment (Reading Forest)	Amazing Authors and Inspirir Texts): <u>Autumn 1:</u> Author: Julia Donaldson and Focus: Familiar Texts <u>Author: Traditional Tales and</u> Focus: Archaic Language Performing Puppets Small Stories Fact and Fiction (facts to link and characters) (Resources added overtime H Discovery Den Borrow a Book Listen attentively and re interactions; Hold conversation when Reread books to build u Use and understand recou	ng Illustrators (Read Aloud Axel Scheffler I Stories to specific animals, settings based on cohort interests) spond to what they hear with r n engaged in back-and-forth ex p their confidence in word read sently introduced vocabulary de stories to build familiarity and nt narratives and stories with p	Amazing Authors and Inspiri Texts): Spring 1: Author: John Burningham Focus: Non-Linear Time Sec Spring 2: Author: Melanie Watt Focus: Narratively Complex Performing Puppets Small Stories Fact and Fiction (facts to link and characters) (Resources added overtime Discovery Den Borrow a Book relevant questions, comments achanges with their teacher and ding, their fluency and their und uring discussions about stories understanding. Deers and their teacher;	ng Illustrators (Read Aloud quences to specific animals, settings based on cohort interests) and actions when being read t d peers. derstanding and enjoyment s, non-fiction, rhymes and poer	Amazing Authors and Inspiri Texts): Summer 1: Author: Judith Kerr Focus: Figurative/Symbolic Summer 2: Author: Jeanne Willis Focus: Resistant Texts Performing Puppets Small Stories Fact and Fiction (Resources added overtime Discovery Den Borrow a Book o and during whole class discu	ng Illustrators (Read Aloud Text based on cohort interests)		

Subject			Autumn Term	Spring	Spring Term			Summer Term	
			We are on a Mission	Our Amazing Planet!		Let's Grow!	Worms, Webs and Wings…	Zoom, Zoom, Zoom we are going to the moon!	
S	Handwriting (PD Fine Motor)	•	Develop their small motor skills so that they can use a safely and confidently. Suggested tools: pencils for dra paintbrushes, scissors, knives, forks and spoons.	range of tools competently, awing and writing,	 W D ei H al U to 	Vrite recognisable lette Develop the foundations fficient. lold a pencil effectively lmost all cases; Jse a range of small to o show accuracy and c	rrs, most of which are correctly s of a handwriting style which r in preparation for fluent writin ols, including scissors, paint be are when drawing.	formed is fast, accurate and g – using the tripod grip in rushes and cutlery; - Begin	
ΕΥF	Happy Handwriting			Week 1: c, a, Week 2: d, g Week 3: o,q,e Week 4: s,f Week 5: Revision of curly ca Week 6: i,l,t Week 7: u,y Week 8: j,k Week 9: Revision of Long La Week 10: r, n	aterpillar f adder Fa	family amily	Week 1: m Week 2: h Week 3: b Week 4: p Week 5: Revision of Robot F Week 6: v Week 7: w Week 8: x Week 9: z Week 10: Revision of Zigzag	⁻ amily g Family	

S	Subject	Autumn Term		Spring Term	Summe	r Term
		We are on	a Mission Our Amazing Pl	lanet! Let's Grow!	Worms, Webs and Wings…	Zoom, Zoom, Zoom we are going to the moon!
S	Key Texts (follow CLPE planning)	The Great Ex CLPE planni GREAT EXPLORE	cplorer (no ng) Tidy Image: Comparison of the second se	Errol's Garden	Yucky Worms	Astrogirl
ЕҮF	Language Development	 Offer explanations for why things might f Express their ideas and feelings about th modelling and support from their teacher Articulate their ideas and thoughts in wel Connect one idea or action to another us Ask questions to find out more and to ch Participate in small group, class and one Make comments about what they have her 	happen, making use of recently introduce heir experiences using full sentences, ind the sentences. Sing a range of connectives eck they understand what has been said -to-one discussions, offering their own id eard and ask questions to clarify their un	ed vocabulary from stories, non-fiction, ri cluding use of past, present, and future to I to them. deas, using recently introduced vocabula inderstanding;	nymes and poems when app enses and making use of cor	ropriate njunctions, with
	Writing Composition	 re-read what they have written to check t Write simple phrases and sentences that 	that it makes sense t can be ready by other			
	Writing Vocabulary, Grammar and Punctuation	 write short sentences with words with kn Spell words by identifying sounds in ther 	own sound-letter correspondences using n and representing the sounds with a let	g a capital letter and full stop. ter or letters		

	Subject	Autumn	Autumn Term		Spring Term		Summer Term	
			We are on a Mission	Our Amazing Planet!	Let's Grow!	Worms, Webs and Wings…	Zoom, Zoom, Zoom we are going to the moon!	
	Science			 Animals and Growing Explore the natural world Know some similarities ar drawing on their experience them, including the seaso 	around them, making obse ad differences between the ces and understand some i ns and changing states of r	rvations and drawing pictures of an natural world around them and con mportant processes and changes matter. what has been read in clas	himals and plants; ntrasting environments, in the natural world around s;	
S	History					 Talk about the lives of the their roles in society Know some similarities and in the past and now, drawin what has been read in clas Understand the past throug events encountered in boo storytelling Comment on images of far Understand that some place of their community Compare and contrast cha including figures from the past 	people around them and d differences between things ng on their experiences and s gh settings, characters and ks read in class and niliar situations in the past. ces are special to members racters from stories, past.	
ΕΥΕ	Geography	 Recognise some enviro from the one in which the Maps and directional la Draw information from a 	onments that are different hey live nguage a simple map.	 Describe their immediate knowledge from observati non-fiction texts, and map Explain some similarities life in this country and life drawing on knowledge fro texts and – when appropri 	environment using on, discussion, stories, is and differences between in other countries, m stories, non-fiction iate – maps.			
	Outdoor Learning (Follow Outdoor Learning scheme of work)	Health and Safety		Changes in Seasons and Envir Personal skills Building skills	onment:	Being an Independent Outdoor	Learner	
DT, Art and Design Provision Based (Follow Art Scheme of Work)• Using Media and designing for a purpose Explore, use and refine a variety of artistic effects Safely use and explore a variety of materials, tool Share their creations, explaining the process they Make use of props and materials when role playir				o express their ideas and feelings and techniques, experimenting w lave used characters in narratives and stor	s. ith colour, design, texture, i ies	form, and function		
		Colour	Printing	Pattern	Texture	Form	Drawing	
	RE (Follow Kent Agreed Syllabus)	Children will encounter Chris	stianity and other faiths, as p	part of their growing sense of self,	their own community and t	heir place within it.		

S	Subject	Autumn	Term	Spring T	erm	Summe	er Term	
			We are on a Mission	Our Amazing Planet!	Let's Grow!	Worms, Webs and Wings	Zoom, Zoom, Zoom we are going to the moon!	
EYFS	Cooking	 Measuring, mixing (link tools and techniques) Following visual recipes Basic food hygiene (ba Explore senses (smell, Using knives and cuttin Shape, assemble, mea Introduction to healthy 	to Fine Motor and use of s cteria hand test) taste, feel,) g skills sure, weigh eating	 Where is your food from? Sustainable eating and gr at packaging where is it fr around the world (linked t of waste for growing. Explore around the world countries eat different foo Using recipes to incorpora 	owing practices. Looking om. Looking at foods from o their texts). Composting foods (how different ds, special recipies) ate seasonal produce	 What do astronauts eat? How is it stored and packaged? Creating a 'Space Station' Menu Design a healthy space collage menu. Discuss what astronaughts may eat Make a variety of space themed recipes, e.g. Moon bread, star biscuits, Fruity rockets 		
	Gardening	 <u>https://www.lovetheganvegetable-planting-cale</u> How to make compost use?) Plant seasonal seeds, land outdoor growing 	den.com/uk-en/article/uk- endar (what food waste could we bulbs etc. Explore indoor	 Planting wildflower seeds Planting for next season <u>https://www.lovethegardevegtable-planting-calence</u> Using home grown ingred Preparing mini stanhill for 	<u>n.com/uk-en/article/uk- lar</u> lients in our recipies summer harvest	 Using composting waste <u>https://www.lovethegarden.com/uk-en/article/uk-vegetable-planting-calendar</u> Discuss and discover the effects of the environment on how our seeds, bulbs etc have grown/not grown. How has the wild life contributed to our growing/not growing Weather effects 		
	PE (Follow PE scheme of work)	Body Management and BEAM	Speed, agility and travel Body Management and BEAM	Gymnastics and Dance	Gymnastics/Dance: Manipulation and coordination	Problem solving and games	Athletics and Multi skill	
	Computing (Follow Barefoot Curriculum)						 Understanding what algorithms are 	
	Music Provision Based	Listen attentively, move to a	nd talk about music, express	sing their feelings and responses				
	PPA Structure	PE, Reading Forest, Cookin	g/Gardening, Child Initiated I	Play				

Su	ıbject	Autumn	Sp	ring	Sum	nmer
		We are on a Mission	Our Amazing Planet!	Let's Grow!	Worms, Webs and Wings…	Zoom, Zoom, Zoom we are going to the moon!
EYFS	Maths Meetings	 Number: Recognising numerals to 10 Show an awareness of even and odd numbers to 5 Count reliably with numbers from 1 to 10 both forwards and backwards along a number line Say which number is one more or one less than a given number within 10 Add and subtract two single-digit numbers Represent and use number bonds within 5 Subitising within 5 Composition of numbers to 5 Shape: Recognise, describe and create patterns that are the same and different Explore characteristics of everyday objects and shapes and use mathematical language to describe them Use common shape names Responds to and uses language of position and direction e.g. on top of. Measure: Order objects according to length or height and use everyday language to talk about size, weight, capacity Time: Days of the week and months of the year Orders and sequences events in everyday life and stories Money: Introduce coins 1p, 2p, 5p and 10p 	 Number: Subitising within 10 subitise larger numbers within the number e.g. stathree and three Show an awareness of e Say which number is on given number within 20 Count reliably with numb 20 (Spring 2) forwards a Represent and use num these automatically represent doubling facts recall these automaticall 2) Use a range of represent subtracting Compare quantities up to recognising when one quality Composition of numbers Shape: Explore, recognise, nam shapes and use mathem them Ordering lengths and us Time: Days of the week (today months of the year Introduce the clock and to day Money: Use everyday language coins up to 50p and theil Measures: use spatial language, in directions, using reacting they see from different 	by subitising smaller groups ees six raisins on a plate as even and odd numbers to 10 e more or one less than a pers from 1 to 10 (Spring 1) 1 - nd backwards ber bonds within 5 and recall using resources and begin to y using numbers to 10 (Spring tations to model adding and to 10 in different contexts, juantity is greater than, less f objects into 2's, 5's and 10's to 10 ing and matching 2D and 3D patical language to describe ing comparative vocabulary , tomorrow and yesterday) and talk about familiar times of the to talk about money, recognise ' values including following and giving re terms and describing what view points	 Number: Subitising 5, 10 and 15. Count reliably with number backwards Show an awareness of er Explore counting on and 50 in 2's, 5's and 10's. Double and half numbers Add and subtract two sing on or back to find the ans strategies (ten frame, nur Composition of numbers Represent and use number recall these automatically using tennis Compare quantities up to recognising when one quictuan or the same Shape: Naming and matching 2E mathematical language to face, edge, side and vertificate. Compare two or more ob weight and capacities Time: Introduce o'clock 	ers from 1 - 20 forwards and ven and odd numbers to 20 back from any number within (within 10) gle-digit numbers and count swer using a range of mber line etc.) to 5, 10 and 15. ber bonds within 5 and 10 and v e.g. number bond tennis using resources and recall numbers to 10 e.g. double 0 10 in different contexts, lantity is greater than, less 0 and 3D shapes and use b describe them including ices jects and quantities in length,

Subject		Autumn			Spring	Summer		
			We are on a Mission	Our Amazing Planet!	Let's Grow!	Worms, Webs and Wings…	Zoom, Zoom, Zoom we are going to the moon!	
EYFS	Maths Progression Key: 'has an awareness of' 'developing knowledge in' 'can independently do'	 Early mathematical experiences counting objects using one-to-one correspondence up to 5 using some number names and number language match equal sets using one-to-one correspondence match unequal sets using one- to-one correspondence compare objects according to size compare sets without counting order objects according to length or height order sets without counting Count objects, actions and sounds 	Addition and subtraction within 5 understand the composition of numbers up to 5 add and subtract two single-digit numbers estimate a number of objects and check by counting up to 5 introduce the concept of 0 as the empty set represent and use number bonds within 5 use quantities and objects to add and subtract two single- digit numbers solve real world mathematical problems up to 5	Numbers within 10 • say which number is one more or one less than a given number • estimate a number of objects and check by counting • counting forwards and backwards reliably with numbers from 1 to 10 • develop an understanding of zero • create representations for numbers 0-10 • place numbers 0-10 in order • recognise the numerals 0-10 • match the numeral with a group of items to show how many there are up to 10 • use ordinal numbers: 1st, 2ndlast • understand the conservation of numbers • Counts out up to 10 objects from a larger group	 Shape and Pattern use informal language as well as mathematical terms to describe and name shapes talk about properties of shapes explore characteristics of everyday objects and shapes and use mathematical language to describe them explore characteristics of everyday objects and shapes (focusing on 2-D shapes) classify and sort shapes partitions and combines shapes to make new shapes with 2D and 3D shapes recognise, create, and describe patterns with shapes as well as identifying the pattern rule recognise and create patterns and can recognise the unit of repeat use mathematical language to describe size and position 	 Doubling and Halving to 20 solve problems, including doubling, halving and sharing model doubling using a range of representations (CPA) model halving using a range of representations (CPA) Explore the relationship between doubling Explore the relationship between halving 	 Measures use everyday language to talk about size, weight, capacity, position, distance, time and money to compare quantities and objects and solve problems estimate, measure, weigh and compare and order objects order two or three items by length or height order two items by weight or capacity compare objects and quantities solve size problems involving measures explore measuring objects using nonstandard units 	

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			We are on a Mission…	Our Amazing Planet!	Let's Grow!	Worms, Webs and Wings…	Zoom, Zoom, Zoom we are	
S	Maths Progression Key: 'has an awareness of 'developing knowledge in' 'can independently do'	 Pattern and Early Number recite numbers past 5. count 1, 2 or 3 objects, images or sounds reliably recognise if a number of objects is the same or different (working with numbers 1, 2 and 3) develop fast recognition of up to 3 objects, without having to count them individually (subitising). recognise the numerals 1, 2 and 3 	 Measures use everyday language to talk about size, weight, capacity estimate, measure, weigh and compare and order objects compare objects and quantities to accurately understand the difference between tall, small, short, long, light and heavy. solve size problems related to measures 	 Addition and subtraction within 10 estimate a number of objects and check by counting up to 10 adds one and subtracts one with numbers to 10 add and subtract two single-digit numbers and count on or back to find the answer use quantities and objects to add and subtract two single-digit numbers recall some number bonds to 10 Use number names, symbols (+ or -), tallies when comparing numbers and exploring mathematical problems 	 Double and Halving to 10 solve problems, including doubling, halving, and sharing model doubling using a range of representations (CPA) model halving using a range of representations (CPA) Explore the relationship between doubling Explore the relationship between halving 	 Addition and Subtraction estimate a number of objects and check by counting up to 20 add and subtract two single-digit numbers and count on or back to find the answer explore the relationship between addition and subtraction solve problems, including doubling, halving and sharing say which number is one more or one less than a given number from 1 - 20 use quantities and objects to add and subtract two single-digit numbers 	 Depth of numbers within 20 solve problems including grouping, sharing, doubling and halving Records using marks that they can interpret and explain Begins to identify own mathematical problems based on own interests and fascinations 	
EYF		 create representations for numbers 1, 2 and 3 talk about and identify the patterns around them. For example: stripes on clothes, designs on rugs and wallpaper. Use informal language like 'pointy', 'spotty', 'blobs', etc. extend and create ABAB patterns – stick, leaf, stick, leaf. notice and correct an error in a repeating pattern. begin to describe a sequence of events, real or fictional, using words such as 'first', 'then' 	 Shape and Sorting explore characteristics of everyday objects and shapes and use mathematical language to describe them use common shape names and show an interest in shape and space by playing with shapes by sustained construction activity e.g. flat surface for a building and triangular shape for a roof. explore characteristics of everyday objects and shapes) use positional language classify and sort (similarities and differences) everyday objects 	 shows interest in large numbers use a range of representations to model adding and subtracting (part-whole model, ten frame, number line, bead string) show awareness that numbers are made up of smaller numbers, exploring partitioning in different ways with a wide range of objects subitise larger numbers by subitising smaller groups within the number e.g. sees six raisins on a plate as three and three 	 Grouping and Sharing solve practical problems that involve combining groups of 2, 5 or 10, or sharing into equal groups explore counting on in steps of 2 from zero explore counting on in steps of 5 from zero explore counting on in steps of 10 from zero share/group a number of objects into 2's, 5's and 10's solve practical problems that involve grouping and sharing 	 Money compare quantities and objects to solve problems use everyday language to talk about money, recognise coins up to 50p and their values compare the value of coins use quantities and objects to count on and back to add and subtract 	 Numbers beyond 20 say which number is one more or one less than a given number solve problems including grouping and sharing estimate a number of objects and check by counting explore counting on and back from any number within 50 solve practical problems that involve combining groups of 2, 5 or 10, or sharing into equal groups 	

Subject		Autumn		Sp	ring	Summer	
			We are on a Mission	Our Amazing Planet!	Let's Grow!	Worms, Webs and Wings…	Zoom, Zoom, Zoom we are going to the moon!
Pr Ke 'ha aw 'de km 'ca ind do' SAJ	faths frogression ley: las an wareness of leveloping nowledge in' an idependently o'	 Numbers within 5 say which number is one more or one less than a given number estimate a number of objects and check by counting recognise the numerals 1-5 count reliably with numbers as well as objects from 1 to 5 and understanding when counting that the last number is the total amount create representations for numbers 1-5 place numbers 1- 5 in order count an amount up to 5 and match it to the corresponding numeral use a range of their own marks and signs which they ascribe mathematical meanings subitise within 5 (without counting) recognise that each counting number is one more than the one before say which number from 1-5 is one more or one less than a given number 	Calendar and Time use everyday language to talk about time, days of the week and months of the year measures short periods of time in simple ways orders and sequences events using everyday language related to time use ordinal numbers: 1st, 2ndlast use timers and calendars to measure time and experiences	Numbers within 15 say which number is one more or one less than a given number estimate a number of objects and check by counting count reliably with numbers from 0 to 15 Create representations for numbers 0-15 place numbers from 0- 15 in order considering equal and unequal groups	Numbers within 20 • count reliably with numbers from one to 20 • create representations for numbers 0-20 • say which number is one more or one less than a given number • solve practical problems that involve grouping and sharing • estimate a number of objects and check by counting, considering equal and unequal groups		 Problem Solving show an interest in number problems begin to identify own mathematical problems based on own interests and fascinations solve problems including doubling, halving and sharing



Year 1

	Subject	Autumn Term		Spring Term		Summe	Summer Term	
		Awesome Inventions!	We are on a Mission	Our Amazing Planet!	Let's Grow!	Worms, Webs and Wings…	Zoom, Zoom, Zoom we are going to the moon!	
	Reading and Spelling	 to have a developing read and spell common name the letters of the distinguish between a To have an awareness of: using the spelling rule for verbs using the prefix un– usinging, -ed, -er a 	cception words of ar, noting unusual correspond s of the alphabet in order and u me sound plural marker for nouns and the needed in the spelling	dences between spelling using letter names to e third person singular marker	 To know Y1 commo To read and spell w fixes and suffixes 	n exception words ords taught with pre-		
Year 1	Spelling Shed This means 90% accuracy to be expected on each given term's set.	Spellings: Week 1: no, go, so, my, by, to, into, out, the, Week 2: what, when, he, she, we be, me, have, love Week 3: was, they, some, come, were, there, sure, pure Week 4: said, says, you, do, like, little, push, put, pull, full Week 5: all, are, I, of, one, here, today, Week 6: here, today, one, their, people, oh, your Week 7: your, people, their, oh, Mr, Mrs, Ms, ask, Monday, Tuesday Week 8: Mr, Mrs, Ms, ask, could, would, should, our, Monday, Tuesday Week 9: could, would, should, our, house, mouse, water, want, Wednesday, Thursday Week 10 – 11: a review of all spellings taught and teachers to create a list for commonly misspelt words from above.		Spellings: Week 1: want, water, any, mathematical Friday, Saturday Week 2: could, would, should Friday, Saturday Week 3: ask, Mr, Mrs, Ms, so Saturday Week 4: people, your, their, t Sunday, Monday Week 4: people, your, their, t Sunday, Monday Week 5: a review of all spellin create a list for commonly mis Week 6: oh, their, once, our, Week 7: once, our, laugh, be Wednesday Week 8: who, whole, becaus through, Tuesday, Wednesda Week 9: many, any, friend, th Friday Week 10: laugh, because, ey Week 11: a review of all spel create a list for commonly mis	any, again, Wednesday, d, who, whole, where, two, chool, call, different, Friday, chought, through, friend, work, ings taught and teachers to sspelt words from above. laugh, Sunday, Monday cause, eye, Tuesday, e, eye, people, thought, ay nrough, two, your, Thursday, re, our, once, thought lings taught and teachers to sspelt words from above.	Spellings: Week 1: eye, sure, pure, said, were, Saturday, Sunday Week 2: were, one, says, here, today, Saturday, Sunday Week 3: today, their, people, your, any, Monday, Tuesday Week 4: any, many, who, whole, two, Monday, Tuesday Week 5: two, eye, thought, through, friend, Wednesday, Thursday Week 6: friend, once, our, because, laugh, Wednesday, Thursday Week 7: our, their, two, once, busy, beautiful, pretty, hour, Friday, Saturday Week 8: friend, eye, because, move, improve, laugh, parents, shoe, Friday, Saturday Week 9: busy, beautiful, pretty, hour, any, many, through (any days of the week) Week 10: move, improve, parents, shoe, thought, whole, who (any days of the week) Week 11: a review of all spellings taught and		
	Little Wandle	Phase 3-4 review (3weeks Phase 5 (8 weeks))	Phase 5 (10weeks)		Phase 5 review (6weeks) Phase 6 (6weeks))	
	Little Wandle Book Band	Autumn 1 Phase 4 (Set 2) Phase 5 (Set 1)	Autumn 2 Phase 5 (Set 2)	Spring 1 Phase 5 (Set 3)	Spring 2 Phase 5 (Set 4)	Summer Phase 5 (Set 5)		
	Word Reading apply phonic knowledge and skills as the route to decode words respond speedily with the correct sound to graphemes (letters or groups of letters) for all 40+ phonemes, including, where applicable, alternative sounds for graphemes and sound and where these occur in the word read aloud accurately books that are consistent with their developing phonic knowledge and that do not require them to use other strategies to work out words re-read these books to build up their fluency and confidence in word reading To read some words containing -s, -es, -ing, -ed and -est endings. 							

	Subject	Autumr	Term	Sprir	ng Term	Summer Term	
		Awesome Inventions!	We are on a Mission	Our Amazing Planet!	Let's Grow!	Worms, Webs and Wings…	Zoom, Zoom, Zoom we are going to the moon!
	Wording Reading Strategies (Reading Moderating will include the fluency observed in the use of these strategies)	 chunking method blending in their head retrieval from orthogra article <u>https://keystoliteracy.com/borthographic-mapping-in-le</u> 	s aphic store (READ THIS <u>olog/the-role-of-</u> earning-to-read/)	 All strategies from prev to know all phase 5 dig 	ious term to be established graphs and split digraphs	All children to rea sounds	d fluently using phase 5
ear 1	Word Reading (based on fluency development)	 To independently use to decode unfamiliar v To confidently use Ph 5 sounds to read unfa To use syllables to de 	segmenting and blending vords. ase 2-4 and taught Phase miliar words code words.	 To know what an apos apostrophe represents To have awareness of I'm, I'll, we'll) To use apply knowledg including the use of alter 	trophe represents eg (the the omitted letter(s)) words with contractions (eg. ge of taught Phase 5 sounds ernative sounds	 To know all the al phase 5 and use increased accurate read words with c I'm, I'll, we'll], and apostrophe represent 	ternative sounds from them to read with cy. ontractions [for example, understand that the sents the omitted letter(s)
¥	Reading comprehension (based on fluency development)	 To begin to link what the read to them to their of the to the to their of the to the	they have read or have own experiences. happen on the basis of o far.	 With adult encouragem meanings and link new known. To begin to make simp Checking that a text maread. 	nent, discuss new word weanings to those already le inferences. akes sense to them as they	 To lead discussio turns and listening 	ns about a text, taking g to what others say.

	Subject	Autum	n Term	Spring	g Term	Summer Term		
		Awesome Inventions!	We are on a Mission	Our Amazing Planet!	Let's Grow!	Worms, Webs and	Zoom, Zoom, Zoom	
						Wings	we are going to the moon!	
	Handwriting	 begin to form lower-ca form capital letters form digits 0-9 sit correctly at a table 	ase letters in the correct dire	ction, starting and finishing in th y and correctly	e right place	 understand which le handwriting 'familie formed in similar we these. 	etters belong to which s' (i.e. letters that are ays) and to practise	
Year 1	Happy Handwriting	Teaching Focus (left handed children MUS' scaffold) Week 1: c, a, d Week 2: g, o, q Week 3: e, s, f Week 4: Curly Caterpillar (Week 5: l, l, t Week 5: l, l, t Week 6: u,y Week 7: j,k Week 8: Long Ladder Cap Week 9: r,n,m Week 10: h,b,p	T be provided with the right Capitals itals	Teaching Focus (left handed children MUST b scaffold) Week 1: Robot Capitals Week 2: v,w Week 2: v,w Week 3: x,z Week 4: Zigzag Capitals Week 3: Formation of Digits Week 5: Formation of Digits Week 6: sh, th Week 7: ck, qu Week 8: II, ss, zz, ff Week 9: ai Week 10: Joining ai	e provided with the right	Teaching Focus (left handed children ML right scaffold) Week 1: ch Week 2: Joining ch Week 3: wa Week 4: Joining wa Week 5: wh Week 5: wh Week 6: Joining wh Week 7: ad Week 8: Joining ad Week 9: Mixed Capital a Week 10: Self Assessm	JST be provided with the and Lower Case Letters ent	

	Subject	Autumr	n Term	Spring	g Term	Summ	Summer Term	
		Awesome Inventions!	We are on a Mission	Our Amazing Planet!	Let's Grow!	Worms, Webs and Wings…	Zoom, Zoom, Zoom we are going to the moon!	
Year 1	Year 1 Reading Forest Sessions Reading for Enjoyment	Amazing Authors and Inspir Aloud Texts): Author: Julia Donaldson and Focus: Familiar Texts Author: Julia Donaldson and Focus: Familiar Texts Author: Dr. Seuss Focus: Archaic Language Performing Puppets Small Stories Fact and Fiction (facts to lin settings and characters) (Resources added overtime interests) Discovery Den Borrow a Book • develop pleasure in re beyond that at which th • being encouraged to li • becoming very familia • recognising and joining • learning to appreciate • discussing word mean	ring Illustrators (Read d Axel Scheffler ak to specific animals, e based on cohort ading, motivation to read, vo hey can read independently nk what they read or hear re with key stories, fairy storie g in with predictable phrases rhymes and poems, and to r ings, linking new meanings t	Amazing Authors and Inspiring Texts): Spring 1: Author: John Burningham Focus: Non-Linear Time Sequ Spring 2: Author: Mini Grey Focus: Narratively Complex Performing Puppets Small Stories Fact and Fiction (facts to link to and characters) (Resources added overtime ba Discovery Den Borrow a Book cabulary and understanding by: ad to their own experiences s and traditional tales, retelling the ecite some by heart o those already known	I Illustrators (Read Aloud ences o specific animals, settings ased on cohort interests) listening to and discussing a wid hem and considering their partic	Amazing Authors and Ins Aloud Texts): Summer 1: Author: Benji Davies Focus: Figurative/Symbol Summer 2: Author: Oliver Jeffers Focus: Resistant Texts Performing Puppets Small Stories Fact and Fiction (Resources added overtin interests) Discovery Den Borrow a Book de range of poems, stories a	piring Illustrators (Read	

Subject		Autumr	Term	Spi	ring Term	Summer Term	
		Awesome Inventions!	We are on a Mission…	Our Amazing Planet!	Let's Grow!	Worms, Webs and Wings…	Zoom, Zoom, Zoom we are going to the moon!
	Cold Task	Instructional Writing – How to make a…	Traction Man – mission to planet duvet (wordless)	Gingerbread Man - retell	Pattan's Pumpkin – opening scene	Hungry Caterpillar retell	Diary Entry - Day in the life of me!
~	Key Texts (follow CLPE texts)	The Eggbox Dragon	Traction Man	The Gigantic Turnip	Pattan's Pumpkin	Moth - Yr1	Man on the Moon (Neil Armstrong and Tim Peake focus)
ar	Genre Type/ Genre Toolkit	Instructional Writing Characterisation – making alternative character	Action	Openings and Endings	Description	Factual Writing Description	Characterisation
Ye	Writing Composition	 saying out loud what they ar composing a sentence orally sequencing sentences to for 	e going to write about / before writing it m short narratives	 re-reading what they it makes sense sequencing sentence with increasing stam 	have written to check that as to form short narratives na	 read aloud their writing their peers and the tea discuss what they have other pupils demonstrating a staming 	clearly enough to be heard by cher. e written with the teacher or na for writing (e.g. half a page)
	Presentation	 to write from left to right con: to use spaces between word 	sistently Is	 to write on the line w to use spaces betwe to know how to corre punctuation is formed 	ith increased consistency en words with increased cor ct mistakes without 'scribblin d mostly correctly e.g. full sto	nsistency ng' ops are the correct size)	
	Writing Vocabulary, Grammar and Punctuation	 to know how words can com to explore the different sente apply taught spellings 	bine to make sentences nce types	 joining words and joi beginning to punctua capital letter and a fu exclamation mark apply taught spelling 	ning clauses using and te sentences using a Il stop, question mark or s	 using a capital letter fo days of the week, and To have an awareness describe and specify (e begin to make simple r explore using a range but, so, also) 	r names of people, places, the the personal pronoun 'l' s of expanded noun phrases to e.g. the blue butterfly). revision to their spelling of connectives (and, because,

	Subject	Autumn Term		Spring Term		Summer Term	
		Awesome Inventions!	We are on a Mission	Our Amazing Planet!	Let's Grow!	Worms, Webs and Wings…	Zoom, Zoom, Zoom we are going to the moon!
	Science	 Distinguish between an objec which it is made identify and r everyday materials, including metal, water, and rock Describe the simple physical everyday materials compare variety of everyday materials simple physical properties 	t and the material from name a variety of wood, plastic, glass, properties of a variety of and group together a on the basis of their	 Identify and describe the Notice that animals, inclusation basic needs of animals, Explore and compare thalive Identify and name a variable 	 basic structure of a variety c uding humans, have offspring including humans, for surviva e differences between things ety of common animals that a ety of common animals included 	f common flowering plants, in y which grow into adults find o l (water, food and air) that are living, dead, and thin are carnivores, herbivores and ding fish, amphibians, reptiles	cluding trees but about and describe the gs that have never been omnivores , birds and mammals
	History		 Study the life of David Attent Changes within living m these should be used to in national life 	orough emory. Where appropriate, reveal aspects of change	 Historical Events - Neil Arm Events beyond living m nationally or globally Significant historical events their own locality. 	strong, Tim Peake nemory that are significant vents, people and places in	
Year 1	Geography	 use simple compass direction West) and locational and direction example, near and far; left an to describe the location of feat map Use simple fieldwork and obs the geography of their school key human and physical featurenvironment. use aerial photographs and pirecognise landmarks and bas features; devise a simple map basic symbols in a key 	s (North, South, East and ctional language [for d right], atures and routes on a ervational skills to study and its grounds and the irres of its surrounding lan perspectives to ic human and physical o; and use and construct	 Name and locate the work five oceans Understand geographicate differences through study physical geography of a Kingdom, and of a smal European country Use basic geographical or key physical for ocean, river, season and work key human fer willage, factory harbour and season and s	orld's seven continents and al similarities and lying the human and small area of the United l area in a contrasting non- vocabulary to refer to: eatures, including: beach, rest, hill, mountain, sea, soil, valley, vegetation, eather atures, including: city, town, <i>y</i> , farm, house, office, port, hop		
	Outdoor Learning (Follow Outdoor Learning scheme of work)	Confident Constructors and Obser	vers	Outdoor Explorers			
	Art and Design	To use a range of materials creativ must provide appropriate resour To develop and share their ideas, e stage to enable children to self-r	ely to design and make pro ces to develop skills) experiences and imagination eflect)	ducts to use drawing, painting, n (teachers must model the d	and sculpture (teachers esigning and improving	(To be covered across the t through discrete lessons) About the work of a range o designers, describing the di between different practices links to their own work - Jan van Eyck - Peter Blake - Pat Hutchins - Anthony Browne - John Burningham	erm in provision and f artists, craft makers and fferences and similarities and disciplines, and making

ę	Subject	Autun	nn Term	Spring) Term	Summe	er Term
		Awesome Inventions!	We are on a Mission	Our Amazing Planet!	Let's Grow!	Worms, Webs and Wings…	Zoom, Zoom, Zoom we are going to the moon!
	DT	 Design purposeful, functional, appealing products for themselves and other users based on design criteria. Select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing] 					
Art and DT Textiles and Weaving Provision Based (Follow Art Scheme of Work)			Pattern, Printing and Sculpture (focus on African and Indian Art)		Mixed Media, Drawing and Colour	Influential Artists	
	Music Provision • use their voices expressively and creatively by singing song Based • experiment with, create, select and combine sounds using t • play tune untuned instruments musically			gs and speaking chants and rh the inter-related dimensions of	ymes music.		
~	PSHE (Follow Jigsaw)	Being Me in My World	Relationships	Healthy Me	Celebrating Differences	Dreams and Goals	Changing Me
Year	Cooking	 How to feed a dragon! Creating recipes based on a balanced diet (including 5 a day) Explore the healthy eating plate and food groups. Basic nutrition (proteins, carbohydrates, fats etc) .Food hygiene and safety 	 Seasonal Cooking (link to DT curriculum) Focus on creating designs for a given brief e.g. firework biscuits Food celebrations e.g Diwali, bonfire night, Christmas Customs and practices from around the world, explore the different tastes, foods, 	 Where is your food from? Sustainable eating and at packaging where is it from around the world (Composting of waste for Customs and practices explore the different tas Discuss ideas of what v During lessons Understand different sk Creaming, Whisking, R 	growing practices. Looking t from. Looking at foods linked to their texts). or growing. from around the world, tes, foods, ve could make ills in cookery; Knife skills, ubbing in, Rolling, Shaping	 Space Snacks & The magic What do astronauts ea packaged? Creating a An introduction to food How to store food Prepare food to last Allergens How to plan a menu 	of science in cookery! t? How is it stored and 'Space Station' Menu preservatives
	Gardening	Provision Based. Focusing on how to record accurately the ir plants.	Gardening jobs and roles and npact these roles have on	 Using composted waste <u>https://www.lovethegard</u> <u>vegetable-planting-cale</u> To understand the basis sustainablity and ecolog Recycling of food waste 	e den.com/uk-en/article/uk- ndar cs of seasonality, gy e for compost	Planting for next season Using composting was <u>https://www.lovethegar</u> <u>vegetable-planting-cale</u> Recycling of food wast Discuss and research t insects, bees etc ing th	te den.com/uk-en/article/uk- endar e for compost he importance of water, e garden

Subject		Autun	nn Term	Spring 1	Ferm	Summer Term	
		Awesome Inventions!	We are on a Mission…	Our Amazing Planet!	Let's Grow!	Worms, Webs and Wings	Zoom, Zoom, Zoom we are going to the moon!
	Barefoot Computing (Follow scheme of work)	Understand what algorithms are and how algorithms are implemented as programs on digital devices.	Understand that programs execute by following precise and unambiguous instructions (link to Traction Man)	Create and debug simple programs	Use logical reasoning to predict the behaviour of simple programs	Health, well-being, and lifestyle	Online reputations and managing online information
L L	PE (Follow PE scheme of work)	Invasion Games (attack, defend, shoot)	Net and Wall Games (Send and Return) Striking & Fielding (Hit, Catch, Run)	Gymnastics and Dance	Gymnastics Hit, Catch, Run	Net and Wall Games (send & Return) Athletics (Run, Jump, Throw)	Multi Skills Athletics (Run, Jump, Throw)
Үеа	RE (Follow Kent Agreed Syllabus)	GOD What do Christians believe that God is like?	INCARNATION Why does Christmas matter to Christians? CORE LEARNING	GOSPEL What is the good news that Jesus brings? CORE LEARNING	SALVATION Why does Easter matter to Christians? CORE LEARNING	JUDAISM Who is Jewish and what do they believe? JUDAISM Who is Jewish and what do they believe?	
	PPA Structure	PE Cooking/Computing PSHE RE					

Subject		Autumn Term		Spring	J Term	Summer Term	
		Awesome Inventions!	We are on a Mission	Our Amazing Planet!	Let's Grow!	Worms, Webs and Wings	Zoom, Zoom, Zoom we are going to the moon!
Year 1	Maths Meetings	 Number: count to and across backwards, beging given number count, read and we numerals; count in tens Double and halve Represent and us (using a range of part-whole model) Shape: Name, recognise, shapes Measures: Compare, describ lengths and heigh Time: Tell the time to the the hour Measure and beging minutes, seconds Sequence events language (for exal first, today, yester afternoon and events) Recognise and knighter and the second of the the destination of the destinatio	es 100, forwards and ning with 0 or 1, or from any rite numbers to 100 in multiples of twos, fives and numbers within 10 e number bonds within 10 representations including sort and classify 2D and 3D e and order capacities, ts e hour and introduce half past n to record time (hours, in chronological order using mple, before and after, next, day, tomorrow, morning, ening) ow the value of different coins and notes	 Number: count to and across 100, beginning with 0 or 1, or 1 (starting with an odd or e count, read and write nur count in multiples of twos Represent and use numb range of representations Double and halve numbe Using calculation strategi make 10, near doubles Read, write and interpret involving addition (+), sut signs and use inverse to Sharing and grouping of Shape: Name, recognise, sort ar using mathematical langu Measures: Measure and begin to reacheights; mass/weight; ca Time: Tell the time to the hour a 2 hours before/after Money: Recognise and know the denominations of coins a Begin to be able to add d together Begin to exchange coins e.g. 5p = 5 1ps. 	forwards and backwards, from any given number ven number) nbers to 100 in numerals; s, fives and tens ber bonds within 10 (using a including part-whole model) rs within 20 les including: known fact, mathematical statements otraction (–) and equals (=) check answers sets of objects up to 20 ad classify 2D and 3D shapes uage to describe them cord the following: lengths and pacity and volume and half past the hour and 1 or value of different nd notes lenominations of coins for others of equal amounts	 Number: count, read and write nu count in multiples of two: Addition and subtraction fact, make 10, near dout Recognise the place valu number (tens, ones) Explore repeated additio (make links to multiplicat Shape: Name, recognise, sort at using mathematical lang Time: Describe position, directi whole, half, quarter and reference to the clock fac Money: Recognise and know the denominations of coins a Solve one-step problems subtraction, using concrete representations 	mbers to 100 in numerals; s, fives and tens strategies including: known oles ue of each digit in a two-digit in on a part whole model tion and division) and classify 2D and 3D shapes uage to describe them tion and movement, including three-quarter turns, with ce e value of different and notes is that involve addition and ete objects and pictorial

Subject		Autumn Term		Spring Term		Summer Term	
		Awesome Inventions!	We are on a Mission…	Our Amazing Planet!	Let's Grow!	Worms, Webs and Wings	Zoom, Zoom, Zoom we are going to the moon!
Year 1	Maths Progression Key: 'has an awareness of' 'developing knowledge in' 'can independently do'	 Numbers and Place Value within 10 sort objects based on an amount provided count to ten, forwards and backwards, beginning with 0 or 1, or from any given number as well as counting objects ranging from 0-10 identify and represent numbers using objects and pictorial representations including the number line compare groups using the language of: equal to, more than, less than (fewer), most, least read and write numbers to 10 in numerals and words given a number, identify one more and one less introduce >, < and = symbols order numbers and groups of objects introduce ordinal numbers including 1st, 2nd and 3rd. count in multiples of twos, fives and tens double and halve numbers within 10 estimate numbers within 10 	 Numbers and Place Value within 20 count to twenty, forwards and backwards, beginning with 0 or 1, or from any given number count, read and write numbers from 1 to 20 in numerals and words making reference to odd and even numbers count one more and one less from a given number to 20 using a range of strategies compare groups of objects and numbers using language; greater, less, more, fewer and difference. identify and represent number susing objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least count in multiples of twos and fives double and halve numbers within 20 	 Time recognise and use language relating to dates, including days of the week, weeks, months and years compare, describe and solve practical problems for time for example, quicker, slower, earlier, later and measure and begin to record time in hours, minutes, seconds sequence events in chronological order using language for example, before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening tell the time to the hour and half past the hour and draw the hands on a clock face to show these times compare time describe position, direction and movement, including whole, half, quarter and three-quarter turns, with reference to the clock face 	 Fractions recognise, find and name a half as one of two equal parts of an object, shape or quantity recognise, find and name a quarter as one of four equal parts of an object, shape or quantity be able to write correctly ½ and ¼, 2/4, 3/4 understanding that the line is straight, the numerator is the amount of parts and denominator is how many parts altogether connect halves and quarters to the equal sharing and grouping of sets of objects and to measures, as well as recognising and combining halves and quarters as parts of a whole 	 Numbers 50 to 100 and beyond represent and use number bonds and related subtraction facts within 20 and beyond based on their knowledge of number bonds add and subtract numbers using concrete objects, pictorial representations, and mentally, including: a two-digit number and ones; a two-digit number and tens; two two-digit numbers; adding three one-digit numbers (Y2) read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems add and subtract one- digit and two-digit numbers, including zero, regrouping and bridging 10 estimate to check answers 	 Multiplication and division recognise, find and name a half and double as one of two equal parts of a quantity counting in two's, fives and tens – skip counting in 2's or in multiples e.g. 10, 20, 30 or 1 ten, 2 tens, 3 tens arrays; make connections between arrays, number patterns grouping and sharing small quantities to begin understanding multiplication and division; doubling numbers and quantities' finding simple fractions of objects, number and quantities by adding equal groups by grouping and making equal groups by sharing solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher.

Subject		Autumn Term		Spring	Spring Term		Summer Term	
		Awesome Inventions!	We are on a Mission…	Our Amazing Planet!	Let's Grow!	Worms, Webs and Wings	Zoom, Zoom, Zoom we are going to the moon!	
Year 1	Maths Progression Key: 'has an awareness of' 'developing knowledge in' 'can independent ly do'	Addition and subtraction within 10 • read, write and interpret mathematical statements involving addition (+) and equals (=) signs begin with using conceptual notations of a part whole model combining two quantities and partitioning quantities • read, write and interpret mathematical statements involving subtraction (-) and equals (=) signs begin with using conceptual notations of a part whole model combining two quantities and partitioning quantities • introduce fact families and addition facts • represent and use number bonds to 10 as well as beginning to compare these • provide systematic methods for number bonds to 10 (ten frame; numicon; bead strings) • solve one-step problems that involve addition to 10 and 0 using concrete objects and pictorial representations, and missing number problems – using first then and now.	 Addition and subtraction within 20 Find, represent and use number bonds and related subtraction facts within 20 add one-digit and two-digit numbers to 20, including zero subtract one-digit and two-digit numbers to 20, including zero read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems begin to estimate to check answers 	 Exploring calculation strategies within 20 represent and use number bonds and related addition and subtraction facts within 20 add and subtract one- digit and two-digit numbers to 20, including zero read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems using calculation strategies including: known fact, make 10, near doubles 	 Measures: Length and Mass compare, describe and solve practical problems for: lengths and heights for example, long/short, longer/shorter, tall/short, double/half; mass/weight for example, heavy/light, heavier than, lighter than measure and begin to record the following: lengths and heights; mass/weight use both standard and non-standard units to use manageable common standard units using measuring tools, such as a rule, weighing scales and containers 	 Addition and Subtraction within 100 represent and use number bonds and related subtraction facts within 20 and beyond based on their knowledge of number bonds add and subtract numbers using concrete objects, pictorial representations, and mentally, including: a two-digit number and ones; a two-digit number and tens; two two-digit numbers; adding three one-digit numbers (Y2) read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number add and subtract one- digit and two-digit numbers, including zero estimate to check answers discuss and solve one step problems that involve addition and subtraction, using pictorial representations, concrete objects and missing number 	 Measures: Capacity and Volume compare, describe and solve practical problems for: lengths and heights for example, long/short, longer/shorter, tall/short, double/half; 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 measure and begin to record the following: lengths and heights; mass/weight; capacity and volume 	

S	ubject	Autumn Term		Spring	J Term	Summer Term		
		Awesome Inventions!	We are on a Mission…	Our Amazing Planet!	Let's Grow!	Worms, Webs and Wings…	Zoom, Zoom, Zoom we are going to the moon!	
Year 1	Progression Key: 'has an awareness of' 'developing knowledge in' 'can independently do'	 recognise and name common 2-D shapes, including: 2-D shapes [for example, rectangles (including squares), circles and triangles recognise and name common 3-D shapes, including: 3-D shapes [for example, cuboids (including cubes), pyramids and spheres make comparisons and share differences of structures of the same shape e.g. long fat cylinder, short thin cylinder however they are both cylinders sort and classify 2D shapes make, interpret and create 2D and 3D shapes e.g. arranging shapes make, interpret and create 2D shapes e.g. arranging shapes compose and decompose 3D shapes to make a model e.g. interlinking cubes to make an L and being able to compare two of the same shapes in different positions describe position, direction and movement, including whole and half turns 		 Audition and subtraction find, represent and use number bonds and related addition and subtraction facts within 20 add and subtract one- digit and two-digit numbers to 20, including zero add and subtract numbers using concrete objects, pictorial representations, and mentally, including: a two-digit number and ones; a two-digit number and tens; two two-digit numbers; adding three one-digit numbers (Y2) read, write, and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems begin to estimate to check answers 	 Numbers and Prace value to 50 and Beyond count to 50 and 100, forwards and backwards, beginning with 0 or 1, or from any given number count in twos, fives and tens. count, read and write numbers from 1 to 50 and to 100 in numerals and begin to in words identify, represent and compare numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least given a number, identify one more and one less order numbers within 50 using a place value chart and dienes recognise the place value chart and dienes recognise the place value of each digit in a two-digit number (tens, ones) 	 understand the properties of coins including shape and colour recognise and know the value of different denominations of coins and notes compare values of coins based on knowledge of what they are made up of solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems 	 practise ordinal numbers and solve simple concrete problems discuss and solve one step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems solve problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with support of teacher 	





-	Subject	Autumn Term		Spring	Spring Term		er Term	
		Awesome Inventions!	We are on a Mission	Our Amazing Planet!	Let's Grow!	Worms, Webs and Wings…	Zoom, Zoom, Zoom we are going to the moon!	
	Reading and Spelling	 segment spoken word learning new ways of learning to read and s read words containing read further common segmenting spoken w learning to read and s learning the possessivi including –ment, –nes write from memory sir 	is into phonemes and represent spelling phonemes for which or pell common exception words common suffixes exception words, noting unusua ords into phonemes and represe pell more words with contracte <i>ve</i> apostrophe (singular) [for ex s, -ful, -less, -ly nple sentences dictated by the	nt these by graphemes, spelling many of these words correctly and making phonically-plausible attempts at others one or more spellings are already known, and learn some words with each spelling, including a few common homophones all correspondences between spelling and sound and where these occur in the word senting these by graphemes, spelling many correctly ed forms xample, the girl's book] distinguishing between homophones and near-homophones add suffixes to spell longer words, e teacher that include words using the GPCs, common exception words and punctuation taught so far.				
Year 2	Spelling Shed This means 90% accuracy to be expected on each given term's set.	Spellings: Week 1: door, floor, poor, fl behind, child, children Week 2: wild, climb, most, hold, told Week 3: every, everybody, pretty, beautiful, after, fast Week 4: last, past, father, o path, bath, hour Week 5: move, prove, impl should, would, who Week 5: move, prove, impl should, would, who Week 6: whole, any, many water, again, half, money Week 7: Mr, Mrs, parents, because, find, Week 8: kind, mind, behind most, only, both Week 9: old, cold, gold, ho even, break, Week 10-11: a review of al teachers to create a list for from above.	because, find, kind, mind, only, both, old, cold, gold, even, great, break, steak, class, grass, pass, plant, rove, sure. Sugar, eye, could, , clothes, busy, people, Christmas, door, floor, poor, d, child, children, wild, climb, Id, told, every, everybody, I spellings taught and commonly misspelt words	Spellings: Week 1: steak, pretty, beautif father, class, grass Week 2: pass, plant, path, ba improve, sure, sugar Week 3: eye, could, should, v many, clothes, busy Week 4: people, water, again parents, Christmas Week 5: door, floor, poor, be- behind, child, children Week 5: door, floor, poor, be- behind, child, children Week 6: wild, climb, most, or told Week 7: every, everybody, er pretty, beautiful, after, fast Week 8: last, past, father, cla bath, hour Week 9, 10 and 11: a review teachers to create a list for co above.	ful, after, fast, last, past, ath, hour, move, prove, would, who, whole, any, h, half, money, Mr, Mrs, Ms, cause, find, kind, mind, nly, both, old, cold, gold, hold, ven, great, break, steak, uss, grass, pass, plant, path, of all spellings taught and ommonly misspelt words from	Spellings: Week 1: whole, any, many, c again, half, money Week 2: Mr, Mrs, parents, Cl because, find, Week 3: kind, mind, behind, most, only, both Week 4: old, cold, gold, hold, break, Week 5: steak, pretty, beauti father, class, grass Week 6: pass, plant, path, ba improve, sure, sugar Week 7: eye, could, should, y many, clothes, busy Week 8: people, water, agair parents, Christmas Week 9: door, floor, poor, be behind, child, children Week 10-11: a review of all s to create a list for commonly	Hothes, busy, people, water, nristmas, door, floor, poor, child, children, wild, climb, , told, every, everybody, even, ful, after, fast, last, past, ath, hour, move, prove, would, who, whole, any, n, half, money, Mr, Mrs, Ms, cause, find, kind, mind, epellings taught and teachers misspelt words from above.	
	Spelling Shed Teaching Sequence	Follow Spelling Shed Stage	e 2 'Full Scheme of Work' (cov	ers 36 weeks)				
	Big Cat Book Band	Turquoise	Turquoise/Purple	Gold	White	White/Lime	Lime	

	Subject	Autumr	n Term	Spring	g Term	Summ	er Term
		Awesome Inventions!	We are on a Mission	Our Amazing Planet!	Let's Grow!	Worms, Webs and Wings…	Zoom, Zoom, Zoom we are going to the moon!
	Word Reading (based on fluency development)	 continue to apply phoning the route to decode work has become embedded read accurately by blend that contain the grapher especially recognising a graphemes read accurately words of contain the same graph 	c knowledge and skills as ds until automatic decoding and reading is fluent ding the sounds in words nes taught so far, lternative sounds for f two or more syllables that emes as above	 read most words quickly encountered sound out most unfamilia read aloud books closely automatically and withou re-read these books to b 	and accurately, without overt s ar words accurately, without un y matched to their improving ph it undue hesitation build up their fluency and confid	sounding and blending, when the due hesitation the sounding and blending, when the due hesitation the hesitation world ge, sounding out blence in word reading	ney have been frequently unfamiliar words accurately,
	Reading Comprehension	 drawing on what they al discussing and clarifying discussing their favourit checking that the text m predicting what might hat making inferences on th answering and asking q 	ready know or on background g the meanings of words, linki e words and phrases akes sense to them as they r appen on the basis of what ha le basis of what is being said uestions	I information and vocabulary pro ng new meanings to known voc ead and correcting inaccurate re as been read so far and done	ovided by the teacher abulary eading	 continue to seek clarific new words/phrases with participate in discussion other works that are reat they can read for thems listening to what others explain and discuss the poems and other mater to and those that they read 	ation and understanding of n more independence n about books, poems and ad to them and those that selves, taking turns and say ir understanding of books, ial, both those that they listen ead for themselves.
Year 2	Reading Forest Sessions Reading for Enjoyment	Amazing Authors and Inspirin Texts): Author: Julia Donaldson and Focus: Familiar Texts Author: Paul Galdone Focus: Archaic Language Performing Puppets Small Stories Fact and Fiction (facts to link settings and characters) (Resources added overtime I Discovery Den Borrow a Book Develop pleasure in reading, Istening to, discussing a independently discussing the sequenc traditional tales	ng Illustrators (Read Aloud Axel Scheffler to specific animals, pased on cohort interests) motivation to read, vocabular and expressing views about a e of events in books and how	Amazing Authors and Inspirin Texts): Spring 1: Author: John Burningham Focus: Non-Linear Time Sequence Spring 2: Author: Roald Dahl Focus: Narratively Complex Performing Puppets Small Stories Fact and Fiction (facts to link and characters) (Resources added overtime b Discovery Den Borrow a Book ry and understanding by: wide range of contemporary ar	g Illustrators (Read Aloud uences to specific animals, settings based on cohort interests) nd classic poetry, stories and no	Amazing Authors and Inspiri Texts): <u>Summer 1:</u> Author: Oliver Jeffers Focus: Figurative/Symbolic T <u>Summer 2:</u> Author: Anna Llenas Focus: Resistant Texts Performing Puppets Small Stories Fact and Fiction (Resources added overtime Discovery Den Borrow a Book	ng Illustrators (Read Aloud Fext based on cohort interests)
		being introduced to noncontinuing to build up a	-fiction books that are structur repertoire of poems learnt by	red in different ways recognising heart, appreciating these and re	g simple recurring literary langu eciting some, with appropriate i	lage in stories and poetry intonation to make the meaning	g clear

S	ubject	Autumn Terr	n	Spring	g Term	Summ	er Term
		Awesome Inventions!	We are on a Mission	Our Amazing Planet!	Let's Grow!	Worms, Webs and Wings	Zoom, Zoom, Zoom we are going to the moon!
	Handwriting	 form lower-case letters of the corr start using some of the diagonal a to one another, are best left unjoin write capital letters and digits of the diagonal and the start of t	ect size relative to one anoth and horizontal strokes neede ned ne correct size, orientation ar	ner d to join letters and understand nd relationship to one another a	which letters, when adjacent nd to lower case letters	use spacing between words that reflects the size of the letters.	
Year 2	Happy Handwriting	Teaching Focus (left handed children MUST be provide <u>Diagonal joins</u> Week 1: ai, ay Week 2: ie, ue, ae Week 3: ir, ar, ur Week 4: ch, th Week 5: al, all, alk <u>Horizontal joins</u> Week 6: oa, ow, out Week 7: we, oe, ve Week 8: wh, oh Week 9: 1-10 Week 10: Capitals are in taught be in r (Mr, Mrs, Miss, Ms, Names)	d with the right scaffold) elative size to lowercase	Teaching Focus (left handed children MUST b scaffold) Diagonal joins Week 1: ea, ad, Week 2: dg, ng Week 2: dg, ng Week 3: igh, ing Joins from 'e' Week 4: ee, ea, ey Horizontal joins Week 5: oo, oa Week 5: oo, oa Week 6: wa, wo, vi Week 7: Making small letters Week 8: Reviewing main join Week 9: Mixing the joins (air, Week 10: Diagonal joins to ro	be provided with the right the same size (or, aw,au) is (an, mb, wr, wh) ear, our) bund letters (ea, ad)	Teaching Focus (left handed children ML right scaffold) Week 1: Checking heigh (ily, ely, kly) Week 2: Joins with f and Week 3: Checking diago letters (ui, aw, ip) Week 4: Checking diago (ck, el, il) Week 5: Horizontal joins wi) Week 6: Horizontal joins ug) Week 8: Horizontal joins ug) Week 8: Horizontal joins va) Week 9: Unjoined letter: Week 10: Self Assessm	JST be provided with the ht and space of letters d t (of, ful, to, at) onal joins with small onal joins to ascenders s to small letters (on, op, s to ascenders (ol, ob, ot) to round letters (ag, dd, s to round letters (oc, og, s (b, g, j, p, q, x, y z) ent

Subject		Autumn Term		Spring Term		Summer Term		
		Awesome Inventions!	We are on a Mission	Our Amazing Planet!	Let's Grow!	Worms, Webs and Wings…	Zoom, Zoom, Zoom we are going to the moon!	
	Cold Task	How to make an Egg-box Dragon Traction Man – mission (wordless)	Jack and the Beanstalk – retell	Picture stimulus of a natural disaster with animals/sea life present – what are the animals thinking?	Opening page of Secret Sky Garden – descriptive writing	Comparing Characters – Gruffalo vs Mouse	Diary Entry - Day in the life an astronaut!	
ır 2	Key Texts and Writing Opportunities (Follow CLPE planning)	The Dragon Machine	The Lonely Beast	The Great Kapok Tree	The Secret Sky Garden	Charlotte's Web	Look Up Look Up Look Up (Mae Jemison and other female astronauts - link to previous learning on flight looking at Bessie Coleman and Amelia Earhart) Fiction: Characterisation	
Үеа	Genre Toolkit	Writing (1 week) Fiction: Action	Endings	Non-Fiction: Persuasive Leaflet	Description – places and objects Non-Fiction: Instructional Writing	Non-Fiction: Information – non chronological report	(Diary Entry) Non-Fiction: Explanation	
	Developing Develop consistency: (Autumn term - some consistency, Spring term - mostly consistent, Summer term - consistently in relation to KS1 writing exemplifications): Writing • write simple, coherent narratives about personal experiences and those of others (real or fictional) Composition • encapsulating what they want to say, sentence by sentence • write about real events, recording these simply and clearly							
	Writing Composition	 planning or saying out write about writing down ideas and vocabulary evaluating their writing re-reading to check tha and that verbs to indica and consistently, includ form show a degree of stam genre about a familiar in 	oud what they are going to /or key words, including new with the teacher t their writing makes sense te time are used correctly ling verbs in the continuous ina when writing in a familiar marrative	 proof-reading to check grammar and punctuati sentences punctuated of have a stamina for writi e.g, poetry, non fiction, read aloud what they has intonation to make the reading of the sentences 	for errors in spelling, on [for example, ends of correctly] ng across a range of genres narratives ave written with appropriate meaning clear	 evaluating their writing pupils have an established state appropriate for their ag adopt an appropriate s to organise writing into sometimes using subhread subhread states and states appropriate appropriate s to appropriate s to organise writing into sometimes using subhread states appropriate appropriate s to appropriate	with the teacher and other amina for writing that is e tyle to writing e.g. beginning paragraphs and/or eadings	

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5	Presentation	 starting on the left side of of each line Write on the line consister use spacing between word the letters. to know how to correct mis punctuation is formed corr from sentence to sentence 	the page at the beginning htly ds that reflects the size of stakes without 'scribbling' rectly and size is consistent e.	 to maintain good prese to maintain good prese to know when to use p punctuation is formed of 	entation when making revisior entation across writing genres encil and when to use pen e. correctly	ns , including underlining titles a g. when drawing, underlining	nd subheadings
Үеаг	Writing Vocabulary, Grammar and Punctuation	 Develop consistency: (Autumn in relation to KS1 writing exemp learning how to use both f marks, question marks, cc use sentences with differe use expanded noun phras use the present and past t use subordination (using v 	term - some consistency, Spi blifications): amiliar and new punctuation of mmas for lists and apostroph int forms: statement, question les to describe and specify [for enses correctly and consisten when, if, that, or because) and	ing term - mostly consistent, s correctly, including full stops, o les for contracted forms and th , exclamation, command, or example, the blue butterfly] ntly including the progressive d co-ordination (using or, and,	Summer term - consistently capital letters, exclamation ne possessive (singular) form or but)	 demarcate most senter capital letters and full s marks correctly when re use present and past te consistently use co-ordination (e.g. subordination (e.g. whe join clauses apply taught spelling ru consistency that is rela materials 	nces in their writing with tops, and use question equired ense mostly correctly and or / and / but) and some en / if / that / because) to les with a degree of tive to KS1 exemplification

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	Awesome Inventions!	We are on a Mission	Our Amazing Planet!	Let's Grow!	Worms, Webs and Wings…	Zoom, Zoom, Zoom we are going to the moon!
Science	 Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching 		 Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other Observe and describe how seeds and bulbs grow into mature plants find out and describe how plants need water, light and a suitable temperature to grow and stay healthy Identify and name a variety of plants and animals in their habitats, including microhabitats describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food (Touch upon the life work of David Attenborough and if relevant Gretta Thunburg and how social media has supported the knowledge of global warming) 			
History	 History Comparing different explorers from the past, Ernest Shackleton and Wright Brothers The lives of significant individuals in the past who have contributed to national and international achievements. Some should be used to compare aspects of life in different periods. 				 The lives of significant ind have contributed to nation achievements. Some sho aspects of life in different 	dividuals in the past who nal and international uld be used to compare periods.
Geography	 Use world maps, atlase continents and oceans Use basic geographical key physical valley, vegeta key human fe shop Identify seasonal and d the world in relation to t Name, locate and ident surrounding seas 	s and globes to identify the studied at this key stage vocabulary to refer to: features, including: beach, c ation, season and weather eatures, including: city, town aily weather patterns in the he Equator and the North an ify characteristics of the four	United Kingdom and its count cliff, coast, forest, hill, mountain , village, factory, farm, house, United Kingdom and the locat nd South Poles r countries and capital cities of	ries, as well as the countries, n, sea, ocean, river, soil, office, port, harbour and ion of hot and cold areas of the United Kingdom and its		
Outdoor Learning (Follow Outdoor Learning Scheme of Work)	Confident Constructors	Survival Skills	Outdoor Explorers			
Art and Design (follow Art Scheme of Work)	 To develop a wide appropriate medi Know about the we making links to the 	range of art and design tec a) ork of a range of artists, crat eir own work (find a historic	hniques in using colour, patter ft makers and designers, desc cal and modern-day artist to	n, texture, line, shape, form ar ribing the differences and simi compare - e.g. technology ir	nd space (children must be able arities between different practice one artist and simple tools)	e to self select
	Design and Technology	Mixed Media, Pattern and Printing	Textiles – Texture & Weavir culture and Muertos festival	ng (focusing on Mayan in Guatemala)	Colour & Drawing	
DT	 Generate, develop, modideas through talking, dups and, where approprised communication technologication technologication skills in the provision skills in the Select from and use a vand components, include materials, textiles and in their characteristics 	del and communicate their rawing, templates, mock- riate, information and ogy (teachers to ensure g previously taught DT ir independent work) vide range of materials ding construction ngredients, according to			 Explore and evaluat products evaluate th against design criter 	e a range of existing eir ideas and products ia

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		Awesome Inventions!	We are on a Mission	Our Amazing Planet!	Let's Grow!	Worms, Webs and Wings	Zoom, Zoom, Zoom we are going to the moon!	
	Music			 Experiment with, create, select and combine sour Listen with concentration and understanding to a Use their voices expressively and creatively by si (Linked to production) 		nds using the inter-related dimen range of high-quality live and red nging songs and speaking chant	ds using the inter-related dimensions of music ange of high-quality live and recorded music nging songs and speaking chants and rhymes	
	PSHE (Follow Jigsaw)	Being me in My World	Relationships	Healthy Me	Celebrating Differences	Dreams and Goals	Changing Me	
ear 2	Cooking	 Cooking How to feed a dragon! How dragons from around the world may differ in the foods they eat. Touch upon the difference between omnivores, herbivores and carnivores etc. Creating recipes based on a balanced diet (including 5 a day) (link to DT curriculum) Discuss and explore food groups and nutrition Incorporate seasonal produce into recipes 		 Where is your food from? Sustainable eating and growing practices. Looking at packaging where is it from. Looking at foods from around the world (linked to their texts). Composting of waste for growing. To understand the basics of seasonality, sustainability and ecology Celebrate and create recipies from around the world using a selection of skills such as: Knife cutting, Mixing, Blending, Assembling, Modelling, Rolling and shape cutting. Space Snacks! What do astronauts eat? How is it stored at Creating a 'Space Station' Menu Discuss how astronaughts may store and p Look at expiry dates and how these would impact on the food that astronauts took into how it was packaged. Undertake a mould experiment before desi 'one bowl space pot' meals, to determine g ingredients. Design a menu suitable focussing on health nutrition. 		How is it stored and packaged? ' Menu 's may store and preserve foods how these would have a big stronauts took into space and iment before designing our als, to determine good ocussing on healthy eating and		
	Gardening	Planting for season Using composted waste <u>https://www.lovethegarden.com/uk-en/article/uk- vegetable-planting-calendar</u> Prepare and plant seeds, bulbs		Using composted waste <u>https://www.lovethegarden.com/uk-en/article/uk-vegetable-planting-calendar</u> Discuss and understand the effects of the environment on our plants What should we recycle? How? Why? Use and make compost		Planting for next season Using composting waste <u>https://www.lovethegarden.com/uk-en/article/uk-vegetable-</u> planting-calendar Discuss the importance of insects in the garden. How bees make honey		
\succ	Computing (Follow Barefoot Scheme)	Understand what algorithms are and how algorithms are implemented as programs on digital devices.	Understand that programs execute by following precise and unambiguous instructions	Create and debug simple programs	Use logical reasoning to predict the behaviour of simple programs	Health, well-being, and lifestyle	Online reputations and managing online information.	
	PE (Follow PE Scheme)	Invasion Games (Attack, Defend, Shoot)	Striking & Fielding (Hit, Catch, Run)	Dance and Gymnastics	Gymnastics and Games (Hit, Catch, Run)	Net and Wall Games (Send and Return) Athletics (Run, Jump, throw)	Multi Skills Athletics (Run, Jump, Throw)	
	RE (Follow Kent Agreed Syllabus)	CREATION Who made the world?	INCARNATION Why does Christmas matter to Christians? DIGGING DEEPER	GOSPEL What is the good news that Jesus brings? DIGGING DEEPER	SALVATION Why does Easter matter to Christians? DIGGING DEEPER	ISLAM Who is a Muslim and what do they believe?		
	PPA Structure	PE Cooking/Computing PSHE RE						

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Year 2	Maths Meetings	 Number: Count in steps of 2, 3, from any number, forw Recognise the place van number (tens, ones) Recall and use addition fluently, and derive and Add and subtract number verbally using concrete representations, and m number and ones; a tw find 10 more and 10 lesshape: Identify and describe the shapes, including the m faces and begin to mal Use mathematical voca direction and movement Measures: Measure and compare record information usin abbreviations Compare, describe and and heights Measure and begin to and heights Measure and construct charts, block diagrams daily tally chart e.g. tra Time: Know o'clock, half past Money: Recognise and use symptotic place and value 	and 5 from 0, and in tens ard and backward alue of each digit in a two-digit in and subtraction facts to 20 d use related facts up to 100 ber, explaining their method a objects, pictorial nentally, including: a two-digit to-digit number and tens ss from any given number the properties of 2-D and 3-D number of edges, vertices and ce comparisons abulary to describe position, nt using cm, m and mm and ng the correct standard d order capacities, lengths record the following: lengths ght; capacity and volume simple pictograms, tally and simple tables (create a vel to school/weather) t, quarter past and quarter to mbols for pounds (£) and nounts to make a particular	 Number: Recall and use addition a fluently, and derive and u Add and subtract numbe verbally using concrete or representations, and mernumber and ones; a two-(regrouping) Recall and use multiplication odd and even numbers Shape: Identify and describe the shapes, including the numfaces Use mathematical vocab direction and movement Time: Know o'clock, half past, or Tell, read and write the tin quarter past/to the hour/r Connect the multiplication 5 multiplication table to the Money: solve simple and two step context involving addition the same unit Measures: Compare, describe and context involving addition the same unit Measure and begin to remand heights; mass/weigh Recall standard units me many I in a L and how mathematical in the same unit 	and subtraction facts to 20 ise related facts up to 100 r, explaining their method bjects, pictorial ntally, including: a two-digit digit number and tens tion and division facts for the tables, including recognising properties of 2-D and 3-D mber of edges, vertices and ulary to describe position, quarter past and quarter to me to five minutes, including half hour n table to place value, and the he divisions of a clock p problems in a practical n and subtraction of money of order capacities, lengths and cord the following: lengths t; capacity and volume asurement including how any cm in a m	 Number: Recall and use addition a fluently, and derive and u Add and subtract numbe verbally using concrete or representations, and mernumber and ones; a two-(regrouping) Recall and use multiplication odd and even numbers Begin to recognise the pl three-digit number (hund Solve problems with addichosen mental and writte Use and apply the inversion Measures: Compare, describe and or heights Measure and begin to remain and heights; mass/weigh Recall standard unit's memany l in a L and how main the sure mass (kg/g unit, using rulers, scales, measuring vessels Time: Know o'clock, half past, or Tell, read and write the tinguarter past/to the hour/f Connect the multiplication 5 multiplication table to tf compare and sequence i Money: solve simple and two ster context involving additior the same unit 	and subtraction facts to 20 ise related facts up to 100 r, explaining their method bjects, pictorial ntally, including: a two-digit digit number and tens tion and division facts for the tables, including recognising ace value of each digit in a reds, tens, ones) tion and subtraction using n methods e method to check answers order capacities, lengths and cord the following: lengths t; capacity and volume easurement including how any cm in a m ate standard units to estimate) to the nearest appropriate thermometers and quarter past and quarter to me to five minutes, including nalf hour n table to place value, and the ne divisions of a clock intervals of time p problems in a practical a and subtraction of money of

Subject		Autumn Term		Spring Term		Summer Term	
		Awesome Inventions!	We are on a Mission…	Our Amazing Planet!	Let's Grow!	Worms, Webs and Wings…	Zoom, Zoom, Zoom we are going to the moon!
Year 2	Matns Progression Key: 'has an awareness of 'developing knowledge in' 'can independently do'	 Number and Place Value within 100 count in steps of 2, 3, and 5 from 0, and in tens from any number, forward and backward using bead strings, number lines and 100 squares with increasing fluency recognise the place value of each digit in a two-digit number (tens, ones) compare and order numbers from 0 up to 100; use <, > and = signs read and write numbers to at least 100 in numerals and in words use place value and number facts to solve problems and compare numbers within 50 and beyond Connect the way that numerals are written and their value e.g. 2 groups of 10 and 3 ones is 23 using place value of tens and ones to add numbers to gether and represent numbers to 100 by composing and decomposing two-digit numbers using standard and nonstandard partitioning identify, represent and estimate numbers to 100 using different representations, including the number line 	 to compare measures including simple multiples such as 'half as high', 'twice as wide'. measure using cm, m and mm and record information using the correct standard abbreviations compare and order length and record the results using >, < and = choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm) to the nearest appropriate unit, using rulers and scales apply knowledge of numbers to 100 to read scales to the nearest appropriate standard unit in the context of length (m/cm) 	 know the number of minutes in an hour and the number of hours in a day know o'clock, half past, quarter past and quarter to tell, read and write the time to five minutes, including quarter past/to the hour/half hour and draw the hands on a clock face to show these times compare and sequence intervals of time to find durations of time and compare them become fluent in telling the time on an analogue clock and recording it 	 fluent in counting and recognising coins recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value counting money e.g. pence, pounds, notes and coins find and use different combinations of coins that equal the same amounts of money finding the total, difference and change solve simple and two step problems in a practical context involving addition and subtraction of money of the same unit, including giving change 	 Exploring Calculation Strategies recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100 show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot add and subtract numbers mentally, including: a two-digit number and ones; a two-digit number and tens; adding three one- digit numbers add and subtract numbers with up to two digits, using written methods 	 weasures: Capacity and Volume choose and use appropriate standard units to estimate and measure capacity (litres/ml) and temperature (°C) to the nearest appropriate unit, using scales, thermometers and measuring vessels compare and order volume and capacity and record the results using >, < and = apply knowledge of numbers to 1000 to read scales to the nearest appropriate standard unit in the context of capacity (litres/ml) and temperature (°C) using known facts to derive new facts (2ml + 2ml =4ml so 200ml + 200ml = 400ml)

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Year 2	Aaths Progression (ey: has an wareness of developing nowledge in' can hdependently o'	 Addition and Subtraction of 2-digit numbers recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100 of 10s recall and use addition and number bonds to 10, 20 and use these to reason with and calculate bonds to and within 20 recognising other associate additive relationships find 10 more and 10 less from any given number add and subtracts 10's show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot subtracting tens or ones by crossing the 10 barrier add and subtract number, explaining their method verbally using concrete objects, pictorial representations, and mentally, including: a two-digit number recognise the subtraction structure of 'difference' and answer questions of the form, "How many more?" calculating/adding with three numbers 	 Multiplication and Division 2,5,10 grouping and sharing small quantities to begin understanding multiplication and division; doubling numbers and quantities' finding simple fractions of objects, number and quantities, adding equal groups, making equal groups by grouping and making equal groups by sharing calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (x), division (÷) and equals (=) signs solve problems involving materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts 	 Fractions make equal parts Identify, find, name and write fractions 1/3, 1/4, 2/4 and 3/4 of a length, number, shape, set of objects or quantity and know that all parts must be equal parts of the whole write simple fractions for example, 1/2 of 6 = 3 recognise the equivalence of 2/4 and 1/2 unit fractions and non-unit fractions count in fractions 	 Face, shape and patterns; line and turns identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces identify 2-D shapes on the surface of 3-D shapes, [for example, a circle on a cylinder and a triangle on a pyramid] identify and describe the properties of 2-D shapes, including the number of sides and line of symmetry in a vertical line compare and sort common 2-D and 3-D shapes and everyday objects order and arrange combinations of mathematical objects in patterns and sequences discuss and understand the differences of properties between both 2D and 3D shapes understand the line of symmetry and multiple ways this can be found on a shape use mathematical vocabulary to describe position, direction and movement, including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise) 	 Problem Solving to use place value and number facts to solve related problems to develop fluency solve problems with addition and subtraction: using concrete objects and pictorial representations, involving numbers, quantities and measures applying their increasing knowledge of mental and written methods solve problems involving multiplication and division using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts use reasoning about numbers and relationships to solve more complex problems and explain their thinking solve unfamiliar word problems that involve more than one step 	 Numbers within 1000 use place value and number facts to solve problems identify, represent and estimate numbers to 1000 using different representations (Y3) recognise the place value of each digit in a three-digit number (hundreds, tens, ones) (Y3) compare and order numbers up to 1000 (Y3) read and write numbers up to 1000 in numerals and in words (Y3) count from 0 in multiples of 100; find 10 or 100 more or less than a given number (Y3) apply knowledge of numbers to 1000 to read scales begin to understand zero as a place holder

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		Awesome Inventions!	We are on a Mission	Our Amazing Planet!	Let's Grow!	Worms, Webs and Wings…	Zoom, Zoom, Zoom we are going to the moon!
Year 2	Maths Progression Key: 'has an awareness of 'developing knowledge in' 'can independently do'	 Addition and Subtraction Word Problems solve problems with addition and subtraction: using concrete objects and pictorial representations, including those involving numbers, quantities and measures; applying their increasing knowledge of mental and written methods recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems estimate the answer to a calculation and use inverse operations to check answers 	 recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers and use them to solve simple problems, demonstrating and understanding of commutativity as necessary show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot connect the multiplication table to place value, and the 5 multiplication table to the divisions of a clock recall and use multiplication and division facts for 2, 5 and 10 and make deductions outside known multiplication facts by dividing by each number 	 Addition and Subtraction of 2 digit Numbers recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100 show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot add and subtract numbers using concrete objects, pictorial representations, and mentally, including: a two-digit number and ones; a two-digit numbers solve problems with addition and subtraction: using concrete objects and pictorial representations, including those involving numbers, quantities and measures; applying their increasing knowledge of mental and written methods 	 Measures: Mass choose and use appropriate standard units to estimate and measure mass (kg/g) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels compare and order mass and record the results using >, < and = apply knowledge of numbers to 1000 to read scales to the nearest appropriate standard unit in the context of mass (kg/g) using known facts to derive new facts (2g + 2g =4g so 200g + 200g =400g) 		 Multiplication and division 3 and 4 recall and use multiplication and division facts for the 3 and 4 multiplication tables (Y3) calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication tables and write them using the multiplication (×), division (÷) and equals (=) signs solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot count from 0 in multiples of 4, 8, 50 and 100

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		Awesome Inventions!	We are on a Mission	Our Amazing Planet!	Let's Grow!	Worms, Webs and Wings…	Zoom, Zoom, Zoom we are going to the moon!	
Year 2	Maths Progression Key: 'has an awareness of 'developing knowledge in' 'can independently do'	 Graphs interpret and construct simple pictograms, tally charts, block diagrams and simple tables ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity ask and answer questions about totalling and comparing categorical data record, interpret, collate, organise and compare information read scales* where not all numbers on the scale are given and estimate points in between (The scale can be in the form of a number line, a practical situation or a graph axis.) 		 estimate the answer to a calculation and use inverse operations to check answers using 'Make Ten' and regrouping for addition using 'Make Ten' and regrouping for subtraction using near multiples to add and subtract mentally adding with near doubles 				