





			Nursery			
			Maths Overview			
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	The Family Book	The Very Hungry Caterpillar	Anansi the Spider	Rosie's Walk	We're Going on a Bear Hunt	Jack and the Beanstalk
Recap for retention		e daily starter exercise of 'Fl dation Week at the end of ea		<u> </u>	_	
Areas	More Than, Fewer Than, Same Explore and Build with Shapes and Objects Explore Repeats Hear and Say Number Names	Begin to Order Number Names I See 1, 2, 3 Join in With Repeats Explore Position and Space	Show Me 1, 2, 3 Move and Label 1, 2, 3 Explore Position and Routes Explore Patterns	Take and Give 1, 2, 3 Match, Talk, Push and Pull Talk about Dots Compare and Sort Collections	Lead on Own Repeats Start toPuzzle Making Patterns Together Make Games and Actions	Show Me 5 My Own Pattern Stop at 1, 2, 3, 4, 5 Match, Sort and Compare
			Science Overview			
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Area	Seasonal change: summer to autumn	Planting root vegetables and caring for them	Materials and their differences Senses Jobs and occupations	Materials and their differences Jobs and occupations	Forces Different countries and comparisons to the U.K.	Forces Local area
	FAMILY				* * *	
Now Press Play	People who help us		Three little pigs		Minibeast	
		Nurs	ery Conceptual Applic	ation:		







Skill	Numbering &	Counting	Weight and capacity	Time of day	Placing Numbers	Number
	Counting	1 more or Less		(routines)		
Knowledge	How many people	Counting leaves on a	Which is heavier?	When do you need	How many legs/ dots	Counting how many foot
	are in your family?	tree	What holds more?	to water a plant?	on wings?	steps for a hard or gentle
						push?

			Reception					
			Maths Overview					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
	Little Red Riding Hood	The Gingerbread Man	Handa's Surprise	Supertato	Not Quite Narwhal	Shark in the Park		
Mental Maths	Count rel	ably to 20.		mbers 1-20 e/1 less to 20		doubles to 10 t two single digit numbers		
Recap for retention		5-minute daily starter exercise of 'Flashback 4': Essential skills are regularly revisited and retrieved to strengthen retention. Consolidation Week at the end of each half term: Pupils can consolidate learning from the 'Blocks' covered in the half term.						
Areas	Getting to Know You	Circles and Triangles	Alive in 5	Making pairs	To 20 and Beyond	Sharing and Grouping		
	Match, Sort and Compare	1,2,3,4,5	Mass and Capacity	Building 9 and 10	How Many Now?	Visualise, Build and Map		
	Talk about Measure	Shapes with Four Sides	Growing 6 7, 8	Explore 3D Shapes		Make Connections		
	and Patterns		Length, Height and Time		Manipulate, Compose and			
	It's Me 1,2,3				Decompose			
			Science Overview					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Area	Seasonal Changes	Materials (making playdough)	Seasonal Changes Plants	Animals including Humans	Habitats	Seasonal Changes Materials		
		Mapping school and immediate environment	Life cycles	Life cycles (Chick) Materials Healthy Foods		Floating & Sinking		





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		Cooking				
				Chicken Life Cycle (Simplified)		Nijl.com
Now Press Play	Weather	Gingerbread man	Seaside			
		Recep	tion Conceptual Applic	cation:		
Skill	Exploring patterns	Circles and triangles	Measurement	Time	Number	Measure
Knowledge	Patterns of leaves Playdough making		Which is the taller	Which is older?	How many	What will float?
		shapes and	tree?		different insects	What will sink? Ordering
		patterns			live in the habitat?	capacity?

			Year 1					
			Maths Overview					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Times Tables			Count	in 2, 5 and 10s.				
		Recall and use all doubles to 10 and corresponding halves.						
Mental Maths	Add w	ithin 5	Number b	onds to 20	Subtract any 1 digit number	er from any 2 digit number		
	Subtract	within 5	Counting in	2, 5 and 10's	Add any 1 digit numbe	r to any 2 digit number		
	Add and sub	tract within 5	Know halves of ev	en numbers to 20	Finding how many 'sets of	' a smaller number make a		
	Number b	onds to 10	Know dou	ıbles to 10	bigger number			
	Adding v	vithin 10	Add and subtract 10) to a 2 digit number	Recognise ½ and ¼ of an object, shape or quantity			
	Subtract	within 10	Add 3 single digit	numbers together	Use language of day, v	veek, month and year.		
	Add and subtract 1	to a 2 digit number			Tell time to hour and half past.			
Recap for retention	5-minut	e daily starter exercise of	f 'Flashback 4': Essential s	skills are regularly revisite	ed and retrieved to strengthe	en retention.		
	Consolid	ation Week at the end o	f each half term: Pupils c	an consolidate learning f	rom the 'Blocks' covered in t	he half term.		
Areas	Number: Place Value	Number: Addition	Number: Place Value	Number: Place Value	Number: Multiplication	Number: Place Value		
	(within 10)	and Subtraction	(within 20)	(within 50)	and Division	(within 100)		
		(within 10)						
	Number: Addition		Number: Addition	Measurement -	Number: Fractions	Measurement: Money		
	and Subtraction	Geometry: Shape	and Subtraction	Length and Height				
	(within 10)		(within 20)			Measurement: Time		







				Measurement – Mass and Volume	Geometry : Position and Direction	
				iviass and volume	Birection	
National Curriculum	Place Value Addition & Subtraction	Addition & Subtraction Geometry	Place Value Addition & Subtraction	Place Value Measurement	Multiplication & Division Fractions Geometry	Place Value Measurement
			Science Overview			
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Area	Seasonal changes and Introduce Plants – (tree Animals, including hum	es)	Everyday materials Revisit 1: Animals, including humans		Plants Revisit 2: Plants, Animals ir (or alternative focus for ins	_
			~	TYP		
Love 2 Investigate	Does it snow in Summer? (seasonal)	Why do we have teeth?	What keeps us dry?	What is camouflage for? (Animals)	Can you be a superhero? (Materials)	What is in a bud? (Plants)
Now Press Play	Seasons	Healthy Living		Humans		Plants
		Ye	ar 1 Conceptual Appli	cation:		
Skill	Place Value (within 10)	Geometry	Measurement	Measurement	Measurement	Measurement
Knowledge	How many days/months?	Why are your teeth different shapes? Compare	Compare the weight of various materials	Complete the pictogram. How many safari animals can you see?	Coordinates Map Reading North South East West	Can you measure the plant?







Year 2										
			Maths Overvi	ew						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2				
Times Tables	Recall and	l use multiplication and o	division facts for the 2, 5	5 and 10 multiplication table	s, including recognising od	d and even numbers.				
	Carrat are and bank	in ones and tens from		\	Danis to devile to a di	air ann banalana than 50 mith				
Mental Maths				ox table (looking at lots of)		git numbers less than 50 with				
	, 0	– digit number		umbers up to 20		of 1,2,3,4 or 5				
	•	of numbers to 10, 12		ere a given number is in the		o halve numbers to 40 and				
	·	vith total of 20	-	e.g. 8 is the fourth number count in twos	·	s of 10 and 100 ole numbers to 20				
	Add two or three single digit numbers				·					
	Say 10 more/less than any number to 100			2s, 5s, and 10s	= :	ng (how many groups of five in				
	Add and subtract multiples of 10 to any			2-digit numbers by counting ones or by counting up		fifteen) es, including quarter past/to				
	give 2-digit number		Dack in tens and	ones or by counting up						
Add and subtract multiples of 10 to any					Recognise ½ ,1/3, 2/4, %	4 of a shape, quantity or object				
December retention		give 2-digit number 5-minute daily starter exercise of 'Flashback 4': Essential skills are regularly revisited and retrieved to strengthen retention.								
Recap for retention		•		<u> </u>	-					
Avece	Number: Place	Number: Addition	Measurement –	pils can consolidate learning Measurement: Length	Number - Fractions	Statistics				
Areas	Value	and Subtraction		and Height	Number - Fractions	Statistics				
	value	and Subtraction	Money	and Height	Measurement - Time	Geometry – Position and				
	Number: Addition	Geometry - Shape	Number –	Measurement – Mass,	ivieasurement - mne	Direction				
	and Subtraction	Geometry - Snape	Multiplication and	Capacity and		Direction				
	and Subtraction		Division	Temperature						
			DIVISION	remperature						
National Curriculum	Place Value	Addition &	Measurement	Measurement	Number	Statistics				
		Subtraction								
	Addition &		Number		Measurement	Geometry				
	Subtraction	Geometry								
			Science Overv	iew						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2				
Area	Living things and the	eir habitats	Uses of everyday mat	erials	Plants					
	Animals, including h			Revisit Living things and their habitats /		their habitats / Animals,				
			materials		including humans					





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Love 2 Investigate	Why should I exercise (Animals and Humans)	How do germs spread (animals including humans)	Can you make a paper bridge? (use of everyday materials) How do plants grow in Winter? (seasonal changes)	Do all balls bounce (Everyday Materials)	Can seeds grow anywhere (plants)	Where do worms like to live? (Living things in habitats)
Now Press Play	Animals		Everyday materials			Habitats
			Year 2 Conceptual App	plication:		
Skill	Addition and subtraction	Multiplication & Division	Statistics	Geometry	Measurement	Statistics
Knowledge	How many beats per minute?	How quickly do germs spread?	Complete a tally chart of jumps	Will a large ball bounce higher than a small ball?	How long does it take for a seed to grow?	How many worms are in each place?







	Autumn 1	Autumn 2	Spring 1		Spring 2	Summer 1	Summer 2
Times Tables		Recall and	use multiplication and divi	sion facts f	or the 3, 4 and 8 mul	tiplication tables.	
Times Tables Mental Maths	Use place value and number facts to add and subtract numbers Subtract by counting up Learn to count in 3's and 4's and know the 3x and 4x table. Add and subtract any two digit numbers by counting on in 10s and 1s or by using partitioning Perform place value subtractions without a struggle (536-30=506) Know multiples of 10 with a total of 100		Find 10 or 100 more/less than a given number. Count on in 50's from 0 Subtract, when appropriate, by counting back or taking away, using place value and number facts Learn to count in 9's and 8's and begin to learn 9x and 8x table Add and subtract pairs of 'friendly' 3 digit numbers, e.g. 230 +450 Partition teen numbers to multiply by a single digit number (3 x 14 as 3 x10 and (3x4)			Recognise fractions that add to 1. (e.g. ½ +3/4) Halve even numbers up to 100, halve add numbers to 20. Double numbers up to 50 Tell the time to the nearest minute using 12 and 24 hour clocks, know the number of days in a month. Begin to learn to count in 6's, 7's and 8's. Begin to know the 6x, 7x and 8x tables	
Recap for retention	5-minu	Know pairs with each total to 20 5-minute daily starter exercise of 'Flashback 4': Essential skills are regularly revisited and retrieved to strengthen retention. Consolidation Week at the end of each half term: Pupils can consolidate learning from the 'Blocks' covered in the half term.					
Areas	Number: Place Value Number: Addition and Subtraction	Number: Addition and Subtraction Number: Multiplication and Division	Number: Multiplication and Division Measurement: Length and Perimeter	Number:	Fractions ment: Mass and	Number: Fractions Measurement: Money Measurement: Time	Geometry: Shape Statistics
National Curriculum	Place Value Addition & Subtraction	Addition & Subtraction Multiplication & Division	Multiplication & Division Measurement	Fractions Measure		Fractions Measurement	Geometry Statistics
			Science Overvie	ew			
	Autumn 1	Autumn 2	Spring 1		Spring 2	Summer 1	Summer 2
Area	Rocks Animals, including humans Revisit Rocks (or alternative focus for insecure knowledge)		Forces and magnets Plants		Plants continued Light		







		2		* * * * * * * * *		0,0
Love 2 Investigate	What is soil? (Rocks)	How do fossils	Can you block	What are flowers for?	Is it safe to eat?	Why do cat's eyes
		form? (Fossils)	magnetism?	(Plants)		glow at night?
Now Press Play			Forces	Plants		
			Year 3 Conceptual App	olication:		
Skill	Bar charts, pictograms	Measurement	Statistics	Measurement	Measurement	
	and tables.			Area & Perimeter	Mass & Capacity	
Knowledge	Create a table of	Distance travelled	Compare statistical links		Problem solving recipe	
	rock/soil types	on different	in food chains. What	How big would a flower bed		
		surfaces (friction)	would change?	need to be?		

			Year 4						
			Maths Overview						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
Times Tables		Recall and use multiplication and division facts for multiplication tables up to 12 x 12.							
Mental Maths	Find 1000 more/less tha	n a given number.	Multiply mentally o	ne digit by two digit	Begin to double and halv	e amounts of money			
	Add and subtract £1, 10p and 1p to amounts of		num	bers	(£35.60 double	es = £71.20)			
	money		Count in 6's and 7's. Know 6x and 7x tables		Count in 8's, 9's and 11's,	Know 8x, 9x and 11 x			
	Know the 3x and 4x table. A	pply and investigate.	and relevant division facts		tables and relevant division facts				
	Know associated d	ivision facts.	Find change from £10, £20 and £50		Partition 2-digit numbers to multiply by a single –				
	Know by heart, quickly derive	number bonds to 100	Count in mu	•	digit number mentally (4 x 24 as 4 x 20 and 4 x 4)				
	and £1		Count up/down in hundredths		Use understanding of place value and number facts				
	Add and subtract any two	2 digit numbers by	•	00 by 1-digit numbers	in mental multi and division	•			
	partitioning or co	ounting on	using division fac	ts (3200 ÷ 8= 400)	and 50 x 60 = 3000 or 245 ÷	•			
	Read Roman nume				Read and compare and				
	Multiply and Divide		analogue/digital 12/24 hour clocks.						
Recap for retention					nd retrieved to strengthen ret				
	Consolidatio	n Week at the end of ea	ch half term: Pupils can c	onsolidate learning from	the 'Blocks' covered in the ha	lf term.			







Areas	Number: Place Value Number: Addition and Subtraction	Measurement: Area Number: Multiplication and Division	Number: Multiplication and Division Measurement: Length and Perimeter	Number: Fractions Number: Decimals	Number: Decimals Measurement: Money Measurement: Time	Consolidation Geometry: Shape Statistics Geometry – Position and Direction				
National Curriculum	Place Value	Measurement	Multiplication & Division	Fractions	Decimals	Geometry				
	Addition & Subtraction	Multiplication &		Decimals	Measurement					
		Division	Measurement							
Science Overview										
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2				
Area	Living things and their habitates States of matter	IS .	Animals, including hum	mans Electricity Sound						
	States of Matter Solid Liquid Gas Survivales Description Conditional				tamp Switch					
Love 2 Investigate	Are all liquids runny?	How does pollution affect habitats?	How does toothpaste p	protect teeth?	Can you make a circuit from playdough?	How far can sound travel?				
Now Press Play	Materials and changing state				Electricity					
		Year 4	4 Conceptual Applicati	on:						
Skill	Measure capacity / weight	Ratios	Bar charts, pictograms and tables.	Statistics	Statistics	Time				
Knowledge	Measure volumes of liquids, weight of cloth before and after as measure of evaporation	Compare water to fairy liquid	Analyse and present data	Create a table of litter in the local community	Use venn diagrams to sort	How long does it take for sound to travel?				







			Year 5			
			Maths Overview			_
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Times Tables		Revi	ision of all times tables and	division facts up to 12 x 1	2.	
Mental Maths	Use place value and number facts to add two or		Use doubling and halving as mental division/multi		Count up/down in thousands	
	more friendly numbers ir	ncluding money and	strategies (58 x 5	strategies (58 x 5 = half of 58 x 10)		es and factors, test for
	decimals (e.g. 3+4+8+6	5+7, 0.6+0.4+0.7)	Use knowledge of fac	ctors and multiples in	divisibility (246 ÷	÷ 6 = 123 ÷ 3)
	Read Roman nume	erals to 1000.	multiplication e.g (43 x 6	is double 43 x 3 and 28 x	Double and halve money	
	Count in 11's and 12's and		50 is half of 28	,	£75.40 = Half of £75 (37	
	table	•	T	factors including finding	Know 7x and 9x tables	• • •
	Add to the next 10 from a de	, •	all facto		Add and subtract decima	
	+ 6.4 =20).		Know 3x,4x,6x,8x tables. Apply and extend		near multiples of 1 or 10 including money (e.g	
	Know number bonds to 1 and to the next whole		Know square numbers and square roots up to		£6.34-1.99 or £34.59-£19.95)	
number		er	144.			
			Recall prime nu	•	 retrieved to strengthen reter	
			·		e 'Blocks' covered in the half	
Areas	Number: Place Value	Number:	Number: Multiplication	Number: Decimals and	Geometry: Shape	Number: Negative
	Number: Addition and	Multiplication and	and Division	Percentages	Geometry – Position and	numbers
	Subtraction	Division	Number: Fractions	Measurement –	Direction	Measurement:
		Number – Fractions		Perimeter and Area	Number: Decimals	Converting units
				Statistics		Measurement:
N 11 10 1 1	D. V.I	A4 11' 1' 0	A4 11' 1' 1' 0	AL I		Volume
National Curriculum	Place Value	Multiplication &	Multiplication &	Number	Geometry	Number
	Addition & Subtraction	Division	Division	Measurement	Number	Measurement
	Addition & Subtraction	Fractions	Fractions	ivieasurement	Number	ivieasurement
		Fractions	Fractions	Statistics		
			Science Overview	Julianies		
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Aroa			Forces (Gravity and Galileo)		Living things and their habitats	
Area	Properties and changes of ma	aterials	Forces (Gravity and Galile	eo)	Living things and their habi	itats







					ailt	Circle of Life Restly Valless Floarcial Floarcial
L	ove 2 Investigate	How clean are your hands?	Can we track the	Do we slow down as we	Why are zip wires so	How do worms reproduce?
			sun?	get older?	fast?	
	Now Press Play		Mission to Mars		Forces	
			Year !	Conceptual Application	n:	
	Skill	Statistics	Measurement &	Number	Number	Statistics
			Divide by powers of ten			
	Knowledge	Present results in tables and graphs; calculating the mean of their results.	Converting units of measurement.	Can you use a scale when using data?	What is the average?	Plot data in a graph

Year 6								
Maths Overview								
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Times Tables	Revision of all times tables and division facts up to 12 x 12.							
Mental Maths	Add two 1-place decimal r	numbers or two 2-place	Use divisibility tests to aid r	mental calculation	Halve and double decimal	numbers with up to 2		
	decimal numbers less than 1 (4.5 + 6.5 or 0.74		Use place value and number f	acts in mental multi	places using partitioning e.g 36.73 doubled is			
	+0.33)		$(40,000 \times 6 = 24,000)$		double 36 plus double 0 .73)			
	Count forward and backward with positive and		Identify common factors, common numbers and prime		Know by heart all multiplication and division			
	negative numbers	s through zero.	numbers and use factors in mental division (438 ÷ 6 is		facts up to 12 x 12. A	pply and extend		
	Know all multiplication ta	ables to 12x. Apply and	219 ÷ 3)		Use rounding in mental multiplication (34 x 19 as			
	exte	nd	Identify common factors, common numbers and prime		(20 x34) -34)			
	Derive quickly and with	out difficulty, number	numbers and use factors in mental multiplication (e.g Use doubling and halving as		as a mental division			
	bonds to	1000	326 x 6 is 652 x 3)		and multiplication strate	egy. E.g to divide by		
	Use number bonds to 1 an	nd 10 to perform mental	Know by heart all multiplication and division facts up to 2,4,8,5,20 and 25 (628 ÷ 8 is halved the		is halved three times)			
	subtraction of any p	pair of one-place	12 x 12. Apply and	d extend	(28 x 25 is ¼ of 28 x 100 = 700)			







	Add positive num	•				
Recap for retention		te daily starter exercise o		kills are regularly revisited and re n consolidate learning from the	_	
Areas	Number: Place Value Number: Addition, Subtraction, Number - Multiplication and Division	Number - Multiplication and Division Number – Fraction Measurement – Converting units	Number - Ratio Number - Algebra Number - Decimals	Number – Fractions, Percentages & Percentages Measurement – Area, Perimeter and Volume Statistics	Geometry: Shape Geometry – Position and Direction	Projects Consolidation Problem solving
National Curriculum	Place Value Addition & Subtraction	Number Fractions	Ratio Algebra	Number Measurement	Geometry Number	
	Multiplication & Division		Decimals	Statistics		
	Autumn 1	Autumn 2	Science Overview Spring 1	Spring 2	Summer 1	Summer 2
Area	Electricity Animals including humans		Animals including humans (+ water transport) Light		Living things and their habitats Evolution and inheritance	
		*		ASSI	K	***
Love 2 Investigate	What can your heart rate tell you?	What colour is a shadow?	How do animals stay warm?	Why do birds have different inheritance work?	beaks?How does	
Now Press Play			KS2 SAT's	Evolution		





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Year 6 Conceptual Application:							
Skill	Statistics	Measure	Statistics	Statistics/Measure	Measure		
Knowledge	Plot data in a graph	Can you measure the	How can you sort the	ne Make actual scales for dinosaurs.			
		distance?	following?	Display your results in a pie chart.			