Upwell Academy Year 1 Overview 2022-2023



2022-23 Y1						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
History		Discovering History		Kings and Queens	Parliament and Prime Ministers	
Geography	Spatial Sense		The United Kingdom		The Seven Continents	
Science	The Human Body	Animals and their Needs	Seasons and the Weather	Taking Care of the Earth	Plants	Materials and Magnets
Visual Arts	Colour	Line	Architecture	Style in Art	Paintings of Childre	en Sculpture
Music	Introducing beat	Adding rhythm and pitch	Introducing tempo and dynamics	Combining pulse, rhythm and pitch	Having fun with improvisation	Explore sound and create a story
English	Poetry: Don't Michael Rosen - Rhyming Fiction: The Gruffalo - Labels and Captions - Character Description	Fiction: Narrative - Journey tale - Detective Dog Non Fiction: Non- Chronological report - Pets - PKC Non-Fiction: Instructions - How to Trap a Dragon to How to Trap an Elf	Diary entry: Katie in London Poetry: Seasons and the Weather	Fiction: Narrative - Traditional Tales - Little Red Riding Hood, Three Little Pigs Non Fiction: Non- Chronological report - Taking care of the Earth	Non Fiction: Lette - Pen Pal in a different country Narrative - One Do on our Blue Planet - Savannah	Persuasive texts, posters and adverts.
Maths	Place value - count to 20, count to 100 in	Money – coins to 10p: identify & exchange, make	Place Value - 1 more, 1 less than 2 digit number count	Place Value - compare, order 2 digit numbers	Addition and Subtraction - addin	Addition and subtraction - 1 and 2 digit numbers

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	1s and 10s,	amount/find	in 10s, more/less,	using PV, , 10 more	and subtracting 10s	Time - analogue and
	Compare	possibilities	place value in 2	or less	or near 10s	digital time to
	Addition and	Addition and	digit numbers	Fractions - halves	Measure and shape -	hour/half hour
	Subtraction -	subtraction - add	Money - Use coins	and quarters	compare and measure	Multiplication,
	Counting on,	by counting on	to pay amounts and	Measures -	capacities,	division and fractions
	partitioning to	(20), number	find totals, find	compare and	recognise/describe	- count in 2s, 5s and
	create number	bonds to 10, one	change;	measure weight	3D shapes and turns	10s, find how many
	bonds,	more, one less to	differences	sand lengths	Addition and	sets, doubling and
	subtraction	100	between amounts	between lengths	subtraction - bridging	halving, multiplication
	count back/take	Time - o'clock	Addition and	Multiplication -	to 10	and division as sets.
	away	times and	subtraction -	even and odd	Money - find totals	Data - Measure time
	Shape and Data	sequence events,	number bonds	numbers, counting	of coins, make change,	using different units,
	Understand/iden	days of the week,	within 10, doubles,	in 2s, doubling and	totals of amounts	time date: graphs and
	tify/sort 2D	months of the	related facts	halving		pictograms.
	and 3D shapes,	year.				
RE	Belonging		Places of Worship		Stories with meaning	
PSHE/RSHE	Organisation &	Organisation	Communication	Wellbeing and	Organisation and	Initiative and E-
	Wellbeing			Resilience	Wellbeing	Safety
PE	Yoga/Dance	Gymnastics	Training Personal	Net and Wall	Athletics/Circuit	Team Games
		·	Best Games - Tri	Games -	Training (KK)	(Parachute)
			Golf (AM)	Establishing aim		
				through Ball Skills		
				(AM)		
Computing	E-Safety	Lego Education	Computing	Creating Media	Creating Media	Programming A
			Systems and	Digital painting	Digital Writing	Beebots- Moving a
			Networks			robot
DT	Plan a healthy		Design a Penguin			Use Materials for
	meal/snack		House (Links with			specific purpose
			Art)			(Links with Science)