# Inspiring\*Nurturing\*Caring

# Kestrel Class - Long Term Plan 2020-2021

Subject	Aut	umn	Spring		Summer	
Topics	Vikings		Africa	Geography skills	Mountains, River & Coasts	Tudors
History	Invaders, settlers, trade, England during Viking times, beliefs and art, housing		Aparthied, Mandela		How rivers have been used in industry, power, leisure	Kings and queens of England, War of the roses
Geography	Locate on maps, kingdoms, invasions		Continents, countries of Africa food and fair trade	Compass and contours, mapping land use, digital analysis and presentation, UK and the wider world	Water cycle, parts of a river, form	Counties of England and how these have changed
Science	Light Yr 6	Earth & Space Yr 5	Electricity Yr 4		Living thngs & habitat Yr6	Animals inc. humans Yr 4
English	Grammar & Guided reading					
Class Book	Holes Collection of Norse myths	Holes	Journey to Jo'burg		A monster Calls https://issuu.com/englisho ddy/docs/compquestionsr onstercalls	
Narra- tive	Viking Myths	Fantasy short stories	Tales from other Cultures		Modern classic	Historical Stories
Non- Fiction		Non-chronological reports & journalistic writing	Recount: Diary Biographies and autobiographies	Persuasive writing	Chronological reports	Explanation
Poetry	Narrative poems	Limericks	Poet study from another Culture		Classic Narrative poems; Browning, Tennyson etc.	Dialogue/performa nce poems

# Inspiring\*Nurturing\*Caring



# Kestrel Class - Long Term Plan 2020-2021

Subject	Autumn		Spring		Summer	
PE	Striking & fielding: rounders /cricket	Forest Schools(OAA)	Tennis/table tennis	Forest Schools	Netball	Forest Schools
	Dance	Hockey	Basketball	Gymnastics	Athletics	Swimming
RE	Christianity Why is the gospel such good news for Christians?	Islam What does the Qur'an reveal about Allah and his guidance?	Hinduism What spiritual pathways to Moksha are written about in Hindu scriptures?	Judaism What is holiness for Jewish people: a place, a time, an object or something else?	Christianity What is the great significance of the Eucharist for Christians?	Buddhism How did Buddha teach his followers to find enlightenment?
PSHE	E-Safety, Peers influences, behaviour	Team building and cooperation (linked to Forest schools)	Environmental awareness	Healthy eating and lifestyle	Personal and physical changes	Achievements, learning and employment
Fren ch	Mon corps		En ville		La nouritture	
Music	Peripatetic clarinet and double reed	Peripatetic clarinet and double reed	Peripatetic clarinet and double reed	Peripatetic clarinet and double reed	Peripatetic clarinet and double reed	Peripatetic clarinet and double reed
Art & Design	Artist study: Monet and impressionism DT: long ships	Printing Monoprinting Press printing – clay slabs/polystyrene Andy Warhol	Printing, batik, masks,	Drawing – Detailed analytical drawings using layers in the style of Friedensreich Hundertwasser	Collage – Henri Matisse/Gustav Klimt Variety of media – photocopies, material, fabric, crepe paper magazines etc. Overlapping, layering, combining	Artist study: Constable
Computing	Online safety	Computer systems and networks	Creating media –video editing	Creating media – photo editing	Data logging	Programming A

# Inspiring\*Nurturing\*Caring



# Kestrel Class - Long Term Plan 2020-2021

Subject	Autumn		Spring		Summer	
	Place Value: read, write	Multiply and divide: x ÷	Fractions: Compare and	Percentages: recognise	Geometry- Angles &	Four operations &
	ℴ numbers to a	numbers by 10, 100 &	order with same	symbol, means out of	shape: degrees,	consolidation
	million,	1000,	denominators, identify	100, write as fractions	acute/obtuse & reflex	
	count forwards and	Long multiplication,	name and write	and decimals, solve	angles, draw 2D	Investigations
	backwards through 0,	short and long division,	equivalences, use	problems inc.	shapes to given	
	round numbers to the	Understand	common factors to	calculation of %	dimensions, degrees of	
	nearest 10, 100, 1000,	remainders,	simplify, mixed	Ratio	turns, identify 3D	
	10 000, 100 000	Identify multiples &	numbers and improper	Algebra: formulae,	shapes, distinguish	
	read Roman numerals to	factors inc. all factor	fractions, add and	number sequences,	between regular &	
	10000	pairs, prime numbers,	subtract,	missing number	irregular polygons,	
	Solve problems including	squared and cubed	Multiply and divide,	problems, equations	properties, parts of a	
Maths	all the above	notations,	decimal equivalences	with 2 unknowns	circle	
	Addition & subtract:	Understand the = sign,	Decimals: four	Area & perimeter:	Geometry- position &	
	mental calculations,	Solve problems using	operations involving	measure & calculate	direction: reflection,	
	+ - numbers with more	all the above	measure to solve	perimeter of composite	translation,	
	than 4 digits using formal		problems using decimal	shapes, area of	coordinates (all four	
	methods,	Statistics	notation inc. scaling, x	parallelograms &	quadrants)	
	Use rounding & inverse		numbers with up to 2	triangles, recognise	<b>Graphs and Averages</b>	
	to check,		dp by whole numbers,	shapes with same areas	Negative Numbers	
	Solve multistep problems		written ÷ answers up to	can have different		
			2 dp.	perimeters and vice		
			Measures	versa.	Consolidation & SATs	
			Word Problems	Volume: calculate,		
				estimate and compare		