Slingsby County Primary School - LONG TERM PLANNING								
Cycle A – Class Four (Year 5/6) 2024-2025								
	Autumn 1	Autumn 2		Spring 1	Spring 2	Summer 1	Summer 2	
History (Kapow Primary)	or something else? -Explain where the Viking they invaded Britain -Sequence events accord for groups of people -Find evidence and mak -Name Viking trade rout -Explain why trade rout Vikings -Identify the differences -Evaluate the impact of -Lesson 1: When and wh Britain? -Lesson 2: Were the Viking something else? -Lesson 3: Where did the get there? -Lesson 4: Why are there explaining the same even us about the Vikings? -Lesson 5: What were the and settlements on local-Lesson 6: What were the settlements on loc	Autumn 1 Autumn 2 Year 5/6 Cycle A British history 4: Were the Vikings raiders, traders or something else? -Explain where the Vikings came from and why they invaded Britain -Sequence events according to their significance for groups of people -Find evidence and make inferences from sources -Name Viking trade routes -Explain why trade routes were important to the Vikings -Identify the differences between Viking sagas -Evaluate the impact of Viking achievements -Lesson 1: When and why did the Vikings come to Britain? -Lesson 2: Were the Vikings raiders, traders or something else? -Lesson 3: Where did the Vikings go? How did they get there? -Lesson 4: Why are there different Viking sagas explaining the same event and what does this tell		Year 5/6 Cycle A British history 5: What was life life. Extract information about Henry explain and justify their interpret evidence from sourcesMake deductions from sources and so with evidenceUse sources to make deductions and use evidence to support deductions and use evidence to support deductions for the suives best met his requirerIdentify primary sources, highlig and make historical deductions for Select the relevant evidence requerereate Elizabeth's entrance into Make deductions using inventor judgements as to whether a persupportExplain how inventories are useful a realistic inventoryLesson 1: Fair ruler or tyrant? Whike? -Lesson 2: Why did Henry VIII have Lesson 3: Why was Anne Boleyn Lesson 4: What was a Royal Progresson 5: What was a Royal Progresson 6: What can inventories the times? (Part 1) -Lesson 7: What can inventories the times? (Part 2)	ation of Henry VIII using about Anne Boleyn, apporting interpretations about Henry VIII's wives actions, evaluating which ments ating evidence in a source om evidence uired from sources and o Worcester ies and making on was rich or poor ful to historians and create that was Henry VIII really we so many wives? executed? gress? gress like? tell us about life in Tudor	Year 5/6 Cycle A British history 6: What w War II on the people of B -Identify the causes of Wo -Identify the different phate Britain -Make inferences and decephotograph -Describe how children mevacuated -Evaluate the accuracy and -Describe the impact WW -Lesson 1: Why did Britain -Lesson 2: Who won the B -Lesson 3: What do source -Lesson 4: What was evace (Part 1) -Lesson 5: What was evace (Part 2) -Lesson 6: What impact downen's lives? -Lesson 7: Why did people during and after World We Opportunity for a class triangle.	aritain? orld War 2 ases in the Battle of ductions about a hay have felt when ad reliability of sources /2 had on women's lives an go to war in 1939? Battle of Britain? es tell us about the Blitz? cuation like for children? du WW2 have on e migrate to Britain /ar 2?	

Geography (Kapow Primary)

Geography – What is life like in the Alps? (Kapow Year 5/6 Cycle A)

- -Locate the Alps on a world map and identify and label the eight countries that spread through.
- -Locate three physical and three human characteristics in the Alps.
- -Research and describe the physical and human features of Innsbruck.
- -Use a variety of data collection methods including completing a questionnaire, mapping their route and recording their findings in sketches or photographs.
- -Compare the human and physical geography of their local area and Innsbruck.
- -Describe at least four of the key aspects of the human and physical geography of the Alps to answer the enquiry question, 'What is life like in the Alps?'
- -Lesson 1: Where are the Alps?
- -Lesson 2: What is it like in the Alps?
- -Lesson 3: Why do people visit the Alps?
- -Lesson 4: What is there to do in our local area?
- -Lesson 5: How are the Alps different from our local area?
- -Lesson 6: What is life like in the Alps?

Geography – Would you like to live in the desert? (Kapow Year 5/6 Cycle A)

- -Identify the lines of latitude where hot desert biomes are located.
- -Describe the characteristics of a hot desert biome.
- -Locate the largest deserts in each continent.
- -Describe ways the Mojave Desert is used.
- -Name and describe the physical features found in a desert.
- -Identify how humans use the desert.
- -Explain how human activity may contribute to the changing climate and landscape of a desert.
- -Recognise that the Mojave Desert has a different time zone to the UK.
- -Describe some of the threats to deserts.
- -Give the benefits and drawbacks of living in a desert environment.
- -Identify characteristics of two contrasting biomes and compare land use.
- -Discussing if a desert environment is hospitable and why.
- -Lesson 1: What is a hot desert biome?
- -Lesson 2: Where are deserts located?
- -Lesson 3: What physical features are found in a desert?
- -Lesson 4: How can people use deserts?
- -Lesson 5: What are the threats to deserts?
- -Lesson 6: Would you like to live in the desert?

Geography – Where does our energy come from? (Kapow Year 5/6 Cycle A)

- -Describe the significance of energy.
- -Give examples of sources of energy and their trading routes.
- -Define renewable and non-renewable energy.
- -Discuss the benefits and drawbacks of different energy sources.
- -Describe the significance of the Prime Meridian.
- -Identify human features on a digital map.
- -Discuss how transport links have changed over time.
- -Locate UK cities on a map.
- -Use six-figure grid references to identify features on an OS map.
- -Consider and justify the location of energy sources.
- -Design and use interview questions.
- -Plot points on a sketch map.
- -Lesson 1: Why is energy important?
- -Lesson 2: What is renewable energy?
- -Lesson 3: How does the United States generate energy?
- -Lesson 4: How does the United Kingdom generate energy?
- -Lesson 5: What is the best way to generate energy?
- -Lesson 6: Where is the best place for a solar panel on the school grounds?

	Autumn 1: Vear 5/6	Autumn 2: Vear 5/6	Spring 1: Year 5/6	Spring 2: Year 5/6	Summer 1: Vear 5/6	Summer 2: Year 5/6
English Fiction N Fiction Poetry (Hamilton Brookes)	Autumn 1: Year 5/6 Week 1-3: The Iron Man (Fiction) Genre: Science-Fiction Key text(s): -The Iron Man Week 4-6: Black and British (Non-fiction) Genre: Interviews and Articles Key text(s): -Black and British – An illustrated history -Black History Month: Men Who Made History in Britain -Black History Month: Great Women you should know about -Black History Month: Pioneers in Black History	Autumn 2: Year 5/6 Week 1-3: The Boy in the Tower (Fiction) Genre: Science-Fiction Key text(s): -Boy in the Tower Week 4+5: Awesome Oceans (Non-fiction) Genre: Reports Key text(s): -My Encyclopaedia of Very Important Oceans	Spring 1: Year 5/6 Week 1+2: Holes (Fiction) Genre: Adventure stories Key text(s): -Holes Week 3+4: Space (Non-fiction) Genre: Reports and Recounts Key text(s): -Hidden Figures – The True Story of Four Black Women and the Space Race -Curiosity – The Story of a Mars Rover -Meet Jessica Watkins: Meet the first black woman to work on the ISS -Mars Curiosity Rover: Methane gas source found on Mars Week 5+6: Poems from a Green and Blue Planet Genre: Poems on a theme Key text(s): -Poems from a Green and Blue Planet, edited by Sabrina Mahfouz	Spring 2: Year 5/6 Week 1-3: The Day the Screens went Blank (Fiction) Genre: Humorous Stories Key text(s): -The Day the Screens went Blank Week 4-6: Rise up (Nonfiction) Genre: Biographies Key text(s): -Rise Up: Ordinary Kids with Extraordinary Stories	Summer 1: Year 5/6 Week 1+2: Happy Here (Fiction) Genre: Short Stories Key text(s): -Happy Here: 10 Stories from Black Authors and Illustrators Week 3+4: Survivors (Non-fiction) Genre: Chronological and Non-Chronological reports Key text(s): -Survivors: Extraordinary Tales from the Wild and Beyond Week 5: I am Unique Genre: Poetry Key text(s): -Life Doesn't Frighten Me -Being Me: Poems About Thoughts, Worries and Feelings -Rhythm and Poetry	Summer 2: Year 5/6 Week 1: I am Unique Genre: Poetry Key text(s): -Life Doesn't Frighten Me -Being Me: Poems About Thoughts, Worries and Feelings -Rhythm and Poetry Week 2+3: Framed (Modern Fiction) Genre: Mystery Key text(s): -Framed Week 4+5: Adventures (Non-fiction) Genre: Explanations and Instructions Key text(s): -The Lost Book of Adventure Week 6+7: Historic Speeches (Non-Fiction) Genre: Persuasive writing Key text(s): -Talking History
Maths (White Rose)	White Rose Mastery Year 5 -Place value (week 1-3) -Addition and subtraction (week 4-5) -Multiplication and division A (week 6-8)	White Rose Mastery Year 5 Fractions A (Week 9-12) Year 6 -Fractions B (Week 9-11) -Measurement: converting units (Week 12)	White Rose Mastery Year 5 -Multiplication and division B (Week 1-3) -Fractions B (Week 4-5) -Decimals and percentages (Week 6-8)	White Rose Mastery Year 5 -Decimals and percentages (Week 6-8) -Perimeter and area (Week 9-10) -Statistics (Week 11-12)	White Rose Mastery Year 5 -Shape (Week 1-3) -Position and direction (Week 4-5)	White Rose Mastery Year 5 -Decimals (Week 6-8) -Negative numbers (Week 9) -Converting units (Week 10-11) -Volume (Week 12)

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Year 6		Year 6	Year 6	Year 6	Year 6
-Place value (week 1-		-Ratio (Week 1-2)	-Fractions, decimals and	-Shape (Week 1-3)	-Themed projects,
2)		-Algebra (Week 3-4)	percentages (Week 7-8)	-SATs:	consolidation and
-Four operations		-Decimals (Week 5-6)	-Area, perimeter and	Monday 12 th May 2025	problem solving based
(week 3-7)			volume (Week 9-10)	Tuesday 13 th May 2025	on work across the
-Fractions A (week 7-			-Statistics (Week 11-12)	Wednesday 14 th May	year
9)				2025	-Preparation work
				Thursday 15 th May 2025	ready for Year 7
				-Position and direction	,
				(Week 4)	
Year 5: Materials:	Year 5: Materials:	Year 5: Living things and their	Year 6: Living things:	Year 6: Living things:	Year 5: Forces and space:
Mixtures and separation	Properties and changes	habitats: Life cycles and	Classifying big and small	Evolution and inheritance	Unbalanced forces
-Define the term	-Determine the hardness of	reproduction	-Define the term	-Define and identify	-Describe gravity and its
'mixture' and name	different materials and link	-Describe the life cycle of a plant,	'organism' and name the	variation in organisms and	effects.
some common examples	this to their uses	including the reproductive stage	seven life processes of all	recall that it is caused by	-Describe the relationship
-Define the term	-Determine the transparency	-Describe the life cycle of a mammal	living things	inherited and	between mass and
'sieving' and explain how	of different materials and	-Describe the life cycle of a bird and	-Describe the work of Carl	environmental factors	gravity.
sieving separates	link this to their uses	compare it with that of a mammal	Linnaeus	-Recall that living things	-Describe air resistance
mixtures	-Determine the thermal and	-Describe the life cycle of an	-Define the term	produce offspring of the	and its effects.
-Define the term	electrical conductivity of	amphibian	'vertebrate' and name	same kind but are not	-Describe friction and its
'filtering' and explain	different materials and link	-Describe the life cycle of an insect	the vertebrate groups	normally identical to their	effects.
how filtering separates	this to their uses	and compare it with that of an	-Describe the	parents	-Describe water
mixtures	-Demonstrate, identify and	amphibian	characteristics of fish,	-Describe patterns of	resistance and its effects.
-Define the terms	describe reversible and	-Describe asexual reproduction in	amphibians, reptiles,	inheritance from parent to	-Describe the relationship
'solution' and 'dissolve'	irreversible changes	plants	birds and mammals	offspring in a given	between surface area and
and name some			-Compare the	example or family tree	air and water resistance.
common examples of	Working scientifically:	Working scientifically:	characteristics of the	-Describe what an	-Explain how to make an
Science solutions	-Evaluate the hardness test	-Observe and compare equivalent	vertebrate groups	adaptation is; it cannot be	object aerodynamic or
-Recall some factors that affect the time taken to	to determine the degree of	parts in different flowers	-Define the term	chosen and is usually	streamlined.
Primary) dissolve	trust in the results -Plan and draw a table of	-Research the life cycles of different mammals	'invertebrate' -Describe the	inherited -Describe key	-Describe the effects of levers, pulleys and simple
-Describe the effect of	results	-Pose questions to compare the life	characteristics of worms,	characteristics that would	machines on movement.
temperature on the time	-Write a detailed, organised	cycles of different birds	snails, spiders and insects	help an organism to	machines on movement.
taken to dissolve	and easy to follow method	-Suggest how one temperature may	-Compare the	survive and explain how an	Working scientifically:
-Define the term	-Write a prediction using	affect egg hatching	characteristics of the	adaptation helps the	-Analyse predictions, data
'evaporating' and	prior knowledge of the	-Use data to describe a relationship	invertebrate groups	organism to survive	and anomalies to write a
explain how it separates	states of matter	and make predictions	-Name the plant group	-Explain how variation may	conclusion.
solutions	-Analyse observations about	-Represent root growth over time on	-Describe the	affect survival within a	-Plan a fair test to
-Identify when sieving,	rusting and use them to	a line graph	characteristics of	population and recall what	investigate air resistance.
filtering and evaporating	support a conclusion		flowering plants, ferns,	natural selection means	-Write a method.
should be used	-Measure accurately in		mosses and conifers	-Recall what evolution is,	-Evaluate a method and
	centimetres		-Define the term 'micro-	identify differences	judge the degree of trust.
Working scientifically:			organism' and name	between a living thing and	-Design a results table.
-Research a mixture to			some examples	its ancestor and describe	-Calculate the mean
find out what substances				key steps in the evolution	average from repeat
it is made from			Working scientifically	of a species	data.
-Draw and annotate a				-Recall different types of	-Draw and annotate a
diagram to explain how				evidence that can be used	diagram.

	sieving separates a solid- solid mixture -Identify and justify which type of enquiry to use to answer my testable question -Identify solutions by observing and describing their appearance -Suggest which variables to change, measure and control when investigating how temperature affects the time taken to dissolve -Choose which measurements to take and how long to take them for	Year 5. Data hardling	Very 5. Skills also very Mark	-Use a classification key to group and identify organisms -Make a simple classification key	to explain evolution and describe methods that make scientists' results or conclusions more trustworthy Working scientifically -Sort variation as environmental, inherited or a mixture of both -Evaluate a method by recalling variables that were effectively kept the same and those that were harder to control -Comment on the reliability of the results and the degree of trust -Consider how evidence is used to form theories and the degree of trust the evidence offers	-To draw an accurate line graph.
Computing (Kapow Primary)	Year 5: Programming 2: Micro:bit	Year 5: Data handling: Mars Rover 1	Year 5: Skills showcase: Mars Rover 2	Year 6: Computing systems and networks: Bletchley Park	Year 6: Creating media: History of computers	Year 6: Skills showcase: Inventing a product
Art/ DT (Kapow Primary)	Kapow: Textiles: Stuffed Toys (DT – Year 5)	Kapow: Painting and mixed media – Portraits (Art - Year 5)	Kapow: Craft and design – Architecture (Art - Year 5)	Kapow: Structures: Bridges (DT – Year 5)	Kapow: Mechanical systems: Automata toys (DT - Year 6)	Kapow: Craft and design — Photo opportunity (Art - Year 6)
R.E.	North Yorks U2.1: Why do some people believe God exists?	North Yorks U2.9: What can be done to reduce racism? Can religion help?	North Yorks U2.7: What matters most to Christians and Humanists?	North Yorks U2.10: Green religion? What do religious and non-religious worldviews teach about caring for the Earth?	North Yorks U2.3: What do religions say to us when life gets hard?	North Yorks U2.5: Art in RE (Is it better to express your religion in arts and architecture or in charity and generosity?)
PE (Complete PE)	Invasion: Netball Health Related Exercise Swimming Lessons	Invasion: Football Gymnastics: Matching & Mirroring	Invasion: Hockey Invasion: Tag Rugby Dance: Carnival	Invasion: Handball OAA: Leadership	Striking & Fielding: Rounders Net/wall: Tennis	Striking & Fielding: Cricket Athletics including Running, Throwing & Jumping

PSHE/RSE (Kapow Primary)	Year 5/6 Cycle A: Families and relationships	Year 5/6 Cycle A: Health and wellbeing	Year 5/6 Cycle A: Safety and the changing body	Year 5/6 Cycle A: Citizenship	Year 5/6 Cycle A: Economic wellbeing	Year 5/6 Cycle A: Transition
Music (SING Education)	Performing: Reading Notation – Rhythm	Performing: Reading Notation - Pitch Christmas production	Performing: Instrumental Performance – Pop Music	Composing & Improvising Song in Easter service	Creating & Performing – Exploring Classical Music	Musicianship: Singing & Listening – Becoming Musicians Year 6 Leaver's Service
French (Kapow Primary)	Year 5/6 – French transport (Cycle B)	Year 5/6 – In my French house (Cycle B)	Year 5/6 – French music celebrations (Cycle B)	Year 5/6 – Verbs in a French week (Cycle B)	Year 5/6 – Visiting a town in France (Cycle B)	Year 5/6 – French sport and the Olympics (Cycle B)