



## Year 4 – Kynance – Intent Map 2024/25

Year 4 - Kynance	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Polar Lands	States of Matter	Ancient Egypt	Ancient Civilisations	Rivers	The Tudors
Novel Study	The Boy who Grew Dragons		The Ancient Egypt Sleepover		Wild Robot	The Queen's Token
English genre	Grammarsaurus Arctic Hares (NF)	The Great Explorer (Narrative)  Persuasive writing – Save these Spectacular Species (Climate Change) (NF)	The Time Slip Scarab (Narrative)  Newspaper reports – Howard Carter (NF)	The Impossibly Possible Bookshop (Narrative)  Poetry	The Cobbler of Krakow and Smok the Dragon (Narrative)  Persuasive writing – linked to healthy pizza project (NF)	The Tunnel (Narrative)  Elizabeth I – Information text (NF)
Maths intent	Place Value Addition and Subtraction	Area Multiplication and Division (A)	Multiplication and Division (B) Length and Perimeter	Fractions Decimals (A)	Decimals (B) Money Time	Shape Statistics Position and Direction

Science intent	<p>How can we group different animals?</p> <p>What influences environmental change?</p> <p>What is a food chain?</p>	<p>What are the states of matter and how can they change?</p> <p>What is the water cycle? How does it affect us?</p>	Why do we have different teeth?	What is the digestive system?	<p>How do we use electricity in our daily lives?</p> <p>How can you make a simple circuit?</p>	<p>What is sound?</p> <p>How can sound change?</p>
Working Scientifically		<p>Do different types of chocolate melt at different temperatures? (Using simple digital thermometers and data loggers)</p> <p>Evaporation experiment – puddle (Using a ruler to measure millimetres, presenting data in simple charts and tables)</p>	Egg Investigation (Using measuring bottles/jugs with scales with divisions)		Conductors and Insulators (Presenting data in simple charts and tables)	Elastic band experiment (Using a ruler to measure millimetres, presenting data in simple charts and tables)

History intent			What was life like in Ancient Egypt?	What do all ancient civilisations have in common?		How was life different in Tudor times?
Geography intent	How are the Polar regions different?	How tough is life inside the Arctic Circle?		What do all ancient civilisations have in common?	Where is the mouth of the River Cober?	
Art intent	Storytelling through drawing		Exploring pattern		The art of display	
DT intent		Christmas decoration			Healthy Pizza Project	
Music intent	Mamma Mia	Glockenspiel stage 2	Stop!	Lean On Me!	Blackbird	Reflect, Rewind and Replay
RE intent	What is the Trinity and why is it important to Christians?	What do Hindus believe God is like?	What does it mean to be Hindu today?	Why do Christians call the day Jesus died 'Good Friday'?	For Christians, when Jesus left, what was the impact of the Pentecost?	How & why do people celebrate significant events of life?
PE intent	Netball	Tag Rugby	Dance	Fitness Swimming	Cricket	Dodgeball
Computing intent	The internet	Audio editing	Creating media-photo editing	Data & information Data logging	Programming - A Repetition in shapes	Programming -B Repetition in games

PSHE intent	What makes a good Friend Respect	Resolving conflict & managing pressure Everyday Safety & Basic First Aid	Money Choices Volunteering & Citizenship	Play, like, share	Play, Like Share Managing Feelings	The Environment
French intent	Family and Friends		Our School		Time Planning	