	Autumn 1	Autumn 2	<b>Spring 1</b>	Spring 2	Summer 1	Summer 2
	04/09-27/10	6/11-22/12	08/01-16/02	26/02-28/03	15/04-24/05	03/06-23/07
	(8 weeks)	(7 weeks)	<b>(6 weeks)</b>	(5 weeks)	(6 weeks)	(7 weeks)
R.E.	Peace & Rodsley (1 week) Ourselves Life choices	Judaism (1 week) Hope	Mission  Memorial sacrifice	Memorial sacrifice  Sacrifice	Islam (1 week) Freedom & Responsibility	Freedom & Responsibility  Stewardship

	<b>Autumn 1</b> 04/09-27/10 <b>(8 weeks)</b>	Autumn 2 6/11-22/12 (7 weeks)	<b>Spring 1</b> 08/01-16/02 <b>(6 weeks)</b>	<b>Spring 2</b> 26/02-28/03 <b>(5 weeks)</b>	Summer 1 15/04-24/05 (6 weeks)	Summer 2 03/06-23/07 (7 weeks)
English	CLASS READ: Harry Potter & The Philosopher's Stone by J.K Rowling	CLASS READ: Harry Potter & The Philosopher's Stone by J.K Rowling	CLASS READ: Tom's Midnight Garden by Phillipa Pearce	CLASS READ: Tom's Midnight Garden by Phillipa Pearce	CLASS READ: Clockwork by Philip Pullman	CLASS READ: Clockwork by Philip Pullman
	Setting Description The House on Cemetery Lane (4 weeks)  WW2 Blackout Poetry Dulce Et Decorum Est & In Flanders Fields (3 weeks)	Discussion Text: Should Magic be allowed outside of Hogwarts? (3 weeks)  Myths: Perseus & Medusa (4 weeks)	Poetry - Form Cloud Busting by Malorie Blackman (3 weeks)  Alma Continuation of narrative video (3 weeks)	Tom's Midnight Garden Portal Story (5 weeks)	Shakespeare Week - Macheth (1 week)  Red Warning Tale (4 weeks)	Poetry – Figurative Language The Eagle by Alfred Tennyson (2 weeks)  Geography The Water Cycle Explanation Text (3 weeks)

	<b>Autumn 1</b>	Autumn 2	<b>Spring 1</b>	<b>Spring 2</b>	Summer 1	Summer 2
	04/09-27/10	6/11-22/12	08/01-16/02	26/02-28/03	15/04-24/05	03/06-23/07
	<b>(8 weeks)</b>	(7 weeks)	<b>(6 weeks)</b>	<b>(5 weeks)</b>	(6 weeks)	(7 weeks)
Maths (Dates are approximate)	Unit 1: Place value within 100,000 (8 days) 08/09-22/09  Unit 2: Place value within 1,000,000 (8 days) 25/09-06/10  Unit 3: Addition and subtraction (10 days) 09/10-24/10  Unit 4: Graphs and tables – Y4 revisit of data. (5 days) 25/10-10/11  Unit 5: Multiplication and division (10 days) 13/11-28/11	Unit 6: Measure – Area & Perimeter (7 days) 29/11-11/12  Unit 7: Multiplication and division (6 days) 12/12-20/12	Unit 7 (cont): Multiplication and division (4 days) 08/01-12/01  Unit 8: Fractions 1 (8 days) 15/01-26/01  Unit 9: Fractions 2 (11 days) 29/01-16/02	Unit 10: Fractions 3 (7 days) 27/02-08/03  Unit 11: Decimals and percentages (11 days) 11/03-27/03	Unit 12: Decimals (15 days) 15/04-10/04  Unit 13: Geometry — properties of shapes 1 (7 days) 13/05-22/05	Unit 14: Geometry — properties of shapes 2 (5 days) 24/05-07/06  Unit 15: Geometry — position and direction (4 days) 10/06-14/06  Unit 16: Measure — converting units (10 days) 17/06-03/07  Unit 17: Measure — volume and capacity (4 days) 05/07-10/07

	<b>Autumn 1</b>	Autumn 2	<b>Spring 1</b>	<b>Spring 2</b>	Summer 1	Summer 2
	04/09-27/10	6/11-22/12	08/01-16/02	26/02-28/03	15/04-24/05	03/06-23/07
	<b>(8 weeks)</b>	<b>(7 weeks)</b>	<b>(6 weeks)</b>	<b>(5 weeks)</b>	(6 weeks)	(7 weeks)
Science  E  u  f  f  c  R  n  i  p  o  t	Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object.  Identify the effects of air resistance, water resistance and friction, that act between moving surfaces.  Recognise that some mechanisms ncluding levers, bulleys and gears allow a smaller force to have a greater effect.	Describe the movement of the Earth and other planets relative to the sun in the solar system.  Describe the movement of the moon relative to the Earth.  Describe the sun, Earth, and moon as approximately spherical bodies  Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.		Animals including humans  Describe the changes as humans develop to old age.	Properties and changes of materials  Compare and group together everyday materials based on their properties, including hardness, solubility, transparency, conductivity, and response to magnets.  Know that some materials will dissolve in liquid to form a solution and describe how to recover a substance from a solution.  Demonstrate that dissolving, mixing and changes of state are reversible changes.	Living Things and Their Habitats  Describe the differences in the life cycles of a mammal, an amphibian, an insect, and a bird.  Describe the life process of reproduction in some plants and animals.

	<b>Autumn 1</b> 04/09-27/10	<b>Autumn 2</b> 6/11-22/12	<b>Spring 1</b> 08/01-16/02	<b>Spring 2</b> 26/02-28/03	<b>Summer 1</b> 15/04-24/05	<b>Summer 2</b> 03/06-23/07
	(8 weeks)	(7 weeks)	(6 weeks)	(5 weeks)	(6 weeks)	(7 weeks)
History		The Ancient Greeks (8 lessons)	The Ancient Greeks (2 lessons)		Anglo-Saxons (6 lessons)	Anglo-Saxons (1 lesson)
		The Ancient Greeks Golden Threads: Culture and Pastimes, Main Events, Society, Artefacts  The Ancient Greeks - Influence of Impact Golden Threads: Settlements, Culture and Pastimes, Society	The Ancient Greeks - Myths and Legends Golden Threads: Beliefs, Culture and Pastimes, Artefacts		Anglo-Saxons Golden Threads: Beliefs, Location, Main Events, Conflict	Anglo-Saxon Beliefs and Burials Golden Threads: Beliefs, Culture and Pastimes, Artefacts

## Y5 Curriculum Overview 2023-2024

	<b>Autumn 1</b>	<b>Autumn 2</b>	<b>Spring 1</b>	<b>Spring 2</b>	Summer 1	Summer 2
	04/09-27/10	6/11-22/12	08/01-16/02	26/02-28/03	15/04-24/05	03/06-23/07
	<b>(8 weeks)</b>	<b>(7 weeks)</b>	<b>(6 weeks)</b>	<b>(5 weeks)</b>	(6 weeks)	(7 weeks)
Geography	Using Maps Features and Four- Figure Grid References (4 lessons)  Golden Threads: Techniques  Europe Revisit: European Capitals.		Rivers - Erosion and Deposition (Rivers, Coasts, Management) (3 lessons) Golden Threads: Physical Processes, Physical Features, Human Features  Water Cycle Revisit (2 lessons) Golden Threads: Physical Processes			North America (6 lessons) (Revisit human and physical Geography of Derbyshire. Compare with North America: Rivers and Mountains (e.g. Washington State, Cascade Mountains)  Golden Threads: Location, Diversity, Physical Features, Physical Processes, Techniques).

	<b>Autumn 1</b> 04/09-27/10 (8 weeks)	Autumn 2 6/11-22/12 (7 weeks)	<b>Spring 1</b> 08/01-16/02 <b>(6 weeks)</b>	<b>Spring 2</b> 26/02-28/03 <b>(5 weeks)</b>	Summer 1 15/04-24/05 (6 weeks)	Summer 2 03/06-23/07 (7 weeks)
Art	The Art of Anatomy (5 lessons)  A study of the human body in art - Albrecht Durer artist spotlight.  Golden Threads: Artists and Artisans Styles and Periods Techniques Visual Language		Futurism (Artist Spotlight: Umberto Boccioni) (5 lessons)  Sculpture - looking at the unique forms of continuity in space.  Golden Threads: Process Effects Visual Language Artists and Artisans Media and Materials		The Explosion of Pop Art (5 lessons)  Linked to North America topic – a study of Andy Warhol's work and commercialism.  Golden Threads: Techniques Artists and Artisans Media and Materials Effects Style and Periods	

## Y5 Curriculum Overview 2023-2024

	<b>Autumn 1</b> 04/09-27/10 <b>(8 weeks)</b>	Autumn 2 6/11-22/12 (7 weeks)	<b>Spring 1</b> 08/01-16/02 <b>(6 weeks)</b>	<b>Spring 2</b> 26/02-28/03 <b>(5 weeks)</b>	Summer 1 15/04-24/05 (6 weeks)	Summer 2 03/06-23/07 (7 weeks)
Design & Technology		Moving Toys (5 lessons)  Investigate cam mechanisms and toys that contain them.  Design, make and evaluate their own moving toy with a cam mechanism.  Golden Threads: Construction, Mechanics and Mechanical Systems, Materials and Techniques		Programming Pioneers (5 lessons)  Designing, developing, testing and prototyping computer- controlled electronic systems for rooms such as motion- sensor activated alarms, door buzzer entry systems or even 'smart home' automatic lights!  Golden Threads: Mechanics and Mechanical Systems, Electrical systems, Programming and Electronics		Perfect Pitta Breads (5 lessons)  Making pitta breads and filling them with savoury fillings and healthy salad.  Golden Threads: Cooking and Nutrition

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	04/09-27/10	6/11-22/12	08/01-16/02	26/02-28/03	15/04-24/05	03/06-23/07
	(8 weeks)	(7 weeks)	(6 weeks)	(5 weeks)	(6 weeks)	(7 weeks)
Computing (alternate weeks with Spanish)	Teach Computing Computer systems and networks - Sharing Information  Golden threads: Digital Literacy	Teach Computing Creating media- Video Editing  Golden threads: Information Technology	Teach Computing Programming A - Selection in physical computing  Golden threads: Computer Science	Teach Computing Programming A - Selection in physical computing  Golden threads: Computer Science	Teach Computing Data and Information - Flat-file databases  Golden threads: Information Technology	Teach Computing Programming B - Selection in quizzes  Golden threads: Computer Science
	<b>Autumn 1</b> 04/09-27/10 <b>(8 weeks)</b>	Autumn 2 6/11-22/12 (7 weeks)	<b>Spring 1</b> 08/01-16/02 <b>(6 weeks)</b>	<b>Spring 2</b> 26/02-28/03 <b>(5 weeks)</b>	Summer 1 15/04-24/05 (6 weeks)	Summer 2 03/06-23/07 (7 weeks)
Spanish (alternate weeks with computing)	Mi Casa (My Home)	En el clase (In the classroom)	Phonetics 3 & Tienes una mascota? (Do you have a pet?)	La fecha (What is the date?) Culture Lesson (Las Fallas de Valencia)	Que tiempo hace? (What is the weather?)	Los Romanos (The Romans)

RSE	This Half Term's	This Half	This Half Term's	This Half Term's	This Half Term's	This Half Term's
	Key to Success:	Term's Key to	Key to Success:	Key to Success:	Key to Success:	Key to Success:
	Try New Things	Success: Push	Work Hard and	Concentrate	Understand Others	Imagine!
		Yourself	Improve!			
	Week 2: What are			Week 1: Enterprise	Week 1: Impacted	Week 1:
	protected	Week 1: Peer	Week 1: Anger	(The Working	Lifestyles	Stewardship – all
	characteristics?	Pressure	(Feelings and	World)		things are
			Emotions)		Week 2: Impacted	connected
	Week 3:	Week 2: The		Week 2: Self Talk	Lifestyles	
	Equaliteach: Race	Superhero Brain	Week 2: I listen to			Week 2: Giving
	Í	(Autism)	you with my ears,	Week 3: Girls'	Week 3: Making	Assistance (First
	Week 4: The		eyes, heart and	bodies and their	Good Choices	Aid)
	dignity of the	Week 3: Seeing	mind	changes		
	Human person	stuff online			Week 4: Mental	Week 3: Enough
	·		Week 3: Body	Week 4:	Health	for everybody's
	Week 5: Types of	Week 4: Water	image	Menstruation		need, but not
	Abuse	Safety: The			Week 5: We face	everybody's greed
		dangers of	Week 4: We walk	Week 5: Boys'	challenges together	
	Week 6:	frozen lakes	together as people	bodies and their		Week 4: Stewards
	Appropriate Touch		of peace	changes		of God's World
		Week 5: Why				
	Week 7: British	are some parts	Week 5: Is God			Week 5: Smoking
	Values	of our area	calling you?			
		richer or poorer				
	Week 8: Sharing	than others?				
	isn't always caring					

## Y5 Curriculum Overview 2023-2024

P.E.	Net & Wall	Invasion	Outdoor	Gymnastics	Athletics – Track	Striking and
	Games (Tennis)	Games	Adventurous			Fielding
		(Football)	Activities	Field Athletics	Invasion Games	_
	Object co-				(Hockey)	Athletics –
	ordination	Dance	Dodgeball			Throwing and
	(Netball and					jumping
	basketball)					
	·					
Music	Brass with	Brass with	Brass with	Brass with	Brass with	Brass with
	Derbyshire Music	Derbyshire	Derbyshire	Derbyshire Music	Derbyshire Music	Derbyshire Music
	Partnership	Music	Music	Partnership	Partnership	Partnership
	·	Partnership	Partnership	·	,	'