

2024 – 2025 LONG TERM PLAN

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
English						
Birch	Fiction - Charlotte's Web (E.B.White)	Poetry – Classic Poems	Non-fiction – Reports Video Games	Fiction – Classic Fiction	Poetry – Poems on a Theme Festival Poems	Non-Fiction – Non-Chronological Reports Harry Potter
Cherry	Fiction – The Firework Maker's Daughter (Phillip Pullman)	Poetry – Poems by the same Poet (Michael Rosen)	Non-Fiction – Information Texts Sports	Fiction: Short Stories	Poetry – Poems on a Theme (Poetry from Art)	Non-Fiction – Non chronological Reports – Saving Species
Willow	Fiction – Wonder (RJ Palacio)	Poetry - Narrative Poetry	Non-Fiction – Information Texts Sports	Fiction – Short Stories	Poetry – Poems on a Theme (Nature Poems)	Non-Fiction – Non chronological Reports – Saving Species
Beech	Fiction: Street Child (Berlie Doherty)		Non-Fiction: Games	Speaking and Listening: My Dreams	Poetry: Humorous Poems	Non-Fiction: Extreme Sports
Lime	Fiction: Holes (Louis Sachar)		Non-Fiction: Keeping it Current	Speaking and Listening: Films and Television	Poetry: Black Lives Matter	Non-Fiction: The Environment
Maple	Fiction: The Boy in the Striped Pyjamas (John Boyne)		Non-Fiction: Keeping it Current	Speaking and Listening: Films and Television	Poetry: Black Lives Matter	Non-Fiction: The Environment
Upper Group C	Speaking, listening and communicating: The alphabet Writing: The alphabet and word classes Reading: Simple Texts and Sentences	Reading: Instruction and Descriptions Speaking and Listening: Feelings and Following Instructions	Writing: Writing Skills	Craft Items You Can Make	Speaking and Listening: Music	Creative Writing – Myths
Upper Group B	Spelling, punctuation and grammar. Reading: Understanding Texts Writing: Conjunctions	Reading: Instructions and Explanations Speaking and Listening: Group discussion and asking questions in different contexts	Spelling, punctuation and grammar. Writing: Audience and Purpose	Problem Solving – School and Community	Speaking and Listening – Hobbies / My Future / My Hero	Persuasive Writing – The environment.
Upper Group A	Spelling, punctuation and grammar. Reading: Understanding Texts	Reading: Comparing Texts and Inference Speaking and Listening: Group discussions, information and opinions.	Spelling, punctuation and grammar. Writing: Format, Structure, Audience and Purpose	Politics and Current Affairs	Speaking and Listening – Hobbies / My Future / My Hero	Media and English An Introduction to Media
Maths						
Stage One	Number – Place Value	Geometry – Shape Number – Place Value	Number – Addition and Subtraction	Measure – Length and Height	Number – Multiplication and Division	Geometry – Position and Direction

	Number – Addition and Subtraction		Number – Place Value Statistics	Measure – Weight and Volume	Number – Fractions	Measure – Money Measure Time
Stage Two	Number – Place Value Number – Addition and Subtraction	Measure – Money Number – Multiplication and Division	Number – Multiplication and Division Statistics	Geometry – Shape Number – Fractions	Measure – Length and Height Geometry – Position and Direction	Measure – Mass, Capacity and Temperature
Stage Three	Number – Place Value Number – Addition and Subtraction	Number – Multiplication and Division	Number – Multiplication and Division Measure – Money Statistics	Measure – Length and Perimeter Number – Fractions	Number – Fractions Measure – Time Co-ordinates	Geometry – Shape Measure – Mass and Capacity
Stage Four	Number – Place Value Number – Addition and Subtraction	Measure – Length and Perimeter Multiplication and Division	Multiplication and Division Measure – Area Number – Fractions	Number – Fractions Number – Decimals	Measure – Money Measure – Time Statistics	Geometry – Shape Geometry – Position and Direction
Stage Five	Number – Place Value Number – Addition and Subtraction Statistics	Multiplication and Division Measure – Perimeter and Area	Multiplication and Division Number – Fractions	Number – Fractions Number – Decimals and Percentages	Number – Decimals Geometry – Shape	Geometry – Position and Direction Measure – Converting Units
Stage Six	Number – Place Value Number – Addition, Subtraction, Multiplication and Division	Number – Fractions Geometry – Position and Direction	Number – Decimals Number - Percentages	Number – Algebra Measure - Converting Units	Measure – Perimeter, Area and Volume Number – Ratio	Statistics Geometry – Shape
PSHE & RSE						
Lower School	Staying Healthy	Growing and Changing	Substances	Shared Responsibilities	Friendships and Staying Safe	Respect and Bullying
Middle School	Health Matters: Physical Activity and Exercise	Moving Forward (Unit 3): Sexual Health	Respectful Relationships - Friendship	Respectful Relationships – Managing Relationships	First Aid Awareness	
Upper School PSHE	Dealing with Problems in Daily Life		Making the Most of Leisure Time			
	Living Independently: Problem Solving	Supporting Mental Health and Emotional Wellbeing	Personal Safety When in the Local Community	Planning a Journey Using Different Forms of Transport	Making the Most of Leisure Time	
Upper School RSE	Respectful Relationships	Sexual Relationships & the Stages of Pregnancy	Pregnancy and Sexual Health	Contraception and Online Relationships	Pornography, Harmful Content, Sexual Abuse and Offensive Acts	
Science						
Lower School	Grouping and changing materials	Electricity	Humans as organisms	Separating materials	Living things in their environment	Forces

Middle School	Elements, compounds and mixtures		Energy, forces and the structure of matter		Environment, Evolution and Inheritance	
Upper School	Chemistry in our world		Elements, compounds and mixtures		Energy, forces and the structure of matter	
Computing						
Lower School (Group B)	Programming A – Robot algorithms	Creating media – Digital photography	Computing systems and networks – IT around us	Data and information – Pictograms	Creating media - Digital music	Programming B - Programming quizzes
Lower School (Group A)	Programming A – Sequencing sounds	Creating media –Stop-frame animation	Computing systems and networks – Connecting computers	Data and information – Branching Databases	Creating media – Desktop publishing	Programming B – Events and actions in programs
Middle School (Group B)	Programming A – Sequencing sounds	Creating media –Stop-frame animation	Computing systems and networks – Connecting computers	Data and information – Branching Databases	Creating media – Desktop publishing	Programming B – Events and actions in programs
Middle School (Group A)	Programming A – Selection in physical computing	Creating media – Video production	Computing systems and networks Systems and searching	Data and information – Flat file databases	Creating media – Introduction to vector graphics	Programming B – Quizzes
Upper School	Use a variety of software safely and respectfully focus – Planning a party	Use a variety of software safely and respectfully focus – Past paper practice Live controlled assessments	Use a variety of software safely and respectfully focus – Planning a holiday (Part 1)	Use a variety of software safely and respectfully focus – Planning a holiday (Part 2)	Use a variety of software safely and respectfully focus – Past paper practice Live controlled assessments	Use a variety of software safely and respectfully focus – Video production -Online Safety tips for Tulip Academy pupils
Humanities						
Lower School	Making a Sport Themed Timeline	Introduction to the United Kingdom Map Reading Giving Direction	Introduction to Hinduism	Victorian Britain & Child Labour	Using an Atlas Using an Atlas Continents and Oceans	Religious Education Comparing Faiths
Middle School	The Holocaust	Understanding the Climate Crisis	Rites of Passage	The Industrial and Modern World	Finding Out About the Cultures of Europe	Poverty and Suffering
Upper School	Religious Education: Growing up in society	Religious studies: The Environment	Religious Expressions in Society: Media	Religious Education: Sex, Marriage, Divorce		
Physical Education						
Lower School	Team Building Games	Fundamental Movements	Fitness Studies	Team Sports	Striking and Fielding	Athletics
Middle School	Team Building Games	Fundamental Movements	Fitness Studies	Attacking and Defending	Striking and Fielding	Athletics

Middle School – Option Group	Human biology: Skeleton, joints and muscles		Using an outdoor gym	Nutrition for sport and healthy living	Sports leadership	Table tennis skills
Upper School	Netball	Hockey	Fitness Studies	Football	Striking and Fielding	Athletics
Art and Design						
Lower School	Man-made outdoor environment as a theme for artwork with support Introduction to making a collage with support. Christmas Card	Introduction to Art: Tonal Effects	Shape, Colour and Pattern (Different media/abstract composition)	Blending: Colour wheel. Visiting an art gallery/sculpture park	Art Techniques Marbling Printing Mosaic	3D Art: Working with clay 3D Art: Decorated Thumb Pot 3D Art: Making a Coil Pot
Middle School – Option Group	Drawing and Painting – Building Interiors: Patrick Caulfield Basic Art Skills: 1-2 Point Perspective	Art History - Abstract Art: Working in the style of an artist: Henri Matisse Masking Tape Resist Art Sensory Expressive Art (Unit 2)	Drawing and Painting - Still Life Observation: Inanimate Objects	Textiles - Making a Cloth Bag	3D Studies - Designing a piece of art inspired by Land Art: Andy Goldsworthy, Red Hong Yi Visiting an art gallery/sculpture park	Drawing and Painting - Fine Art: Myself (2 artists: Andy Warhol, Pablo Picasso)
Design Technology						
Lower School	Designing and Making a Pen Pot MP Christmas Card Competition		Designing and Making a Clock Face		Designing and Making Organic Bath or Beauty Products	
Middle School – Option Group	Designing and Making a Key Rack		Designing and Making a Bird Box		Designing and Manufacturing a Wooden Toolbox	
Food Technology						
Lower School	Health & Safety in the kitchen Knife safety: Stir fry Hob safety: Tomato soup	Preparing food for a celebration. Oven safety: Mini Christmas cakes Using a rolling pin: Mince pies Sausage rolls	Grill safety: Jacket potato Using a liquidiser: Fruit smoothies Rubbing in method: Shortbread or rock cakes	Cooking with rice: Mushroom stroganoff Rice & veg salad Chorizo rice	Healthy eating: Pizza Tuna wraps Red berry compote	Cooking with Cheese: Welsh rarebit Cheese scones Cheese toasties
Middle School – Option Group	Health & safety in the kitchen Preparing Starters Hob: Vegetable soup Grill: Nachos Oven: Roasted stuffed peppers	Preparing food for a celebration. Mince pies Stollen Sausage rolls	Preparing Main Courses: Hob: Meatballs & pasta Grill: Cheese & potato pie Oven: Beef scone pie	Preparing Deserts: Oven: Peach crumble Chocolate sponge Apple pie	Healthy eating: Cultural Cuisine (108556) and Fakeaways (112447) Sticky mushroom stir fry Vegetable curry Macaroni cheese Chicken Kebabs	

Horticulture

Lower School	<i>Under Review</i>	<i>Under Review</i>	<i>Under Review</i>	<i>Under Review</i>	<i>Under Review</i>	<i>Under Review</i>
Middle School – Option Group	<i>Under Review</i>	<i>Under Review</i>	<i>Under Review</i>	<i>Under Review</i>	<i>Under Review</i>	<i>Under Review</i>

Music

Lower School	History Of Music – Romantic period and beyond	Guitars	Rhythm and notation – Percussion	Film music	Music of the World – Salsa and steel drum focus	Composition - Keyboards
Middle School – Option Group	Developing Skills: Drama, Music and Dance		Stage Musicals		Devising and Performing: Educational Performances	

Career Education

Middle School	Learning About Workplaces			Working in Your Local Area	Career Choices	Health and Safety at Work
	Employability: Choosing and Finding the Right Work Placement.			Recognising Local Work Opportunities Researching an Individual Workplace or Business	Making Informed Career Choices.	Health and Safety at Work. Rights and Responsibility in the Workplace.
Upper School	Job Search and Application	Compiling a Curriculum Vitae	Interview Skills	People and Politics		