



Moorgate Primary Academy Long Term Curriculum Overview Cycle 1

Phase: 5/6

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Enrichment	The Vikings (Now Press Play)	Heart Dissection	Whitemore Lakes	Visit to Leicester Curve Theatre	Ancient Greece Day	Summer Carnival Spectacular
Science	Living Things and their habitats Illustrating Life cycles	Animals including Humans The Human Species	Electricity Electric Art	Properties of Materials Materials Consultants	Light Theatre Lighting Technicians	Revision Block A Medical Manoeuvres
History	Vikings		Tudors		Greeks	
Geography		The UK		Natural Resources – Exploring Brazil		Rio
Art	Landscape Art		Sculpting Vases		Express Yourself	
DT		Bridges		Fashion and Textiles		Burgers
Computing	Online Safety & Database	Coding	Spreadsheets	Game Creator	3D Modelling and concept Map	Word Processing
RE	Where did the Christian Bible come from? Christianity	Why is Muhammad important to Muslims? Islam	Jewish Worship and Community Judaism	Buddhist Worship and Beliefs Buddhism	Stories of Christianity Christianity	Belief in our Community
French	All about Ourselves		School Life		All in a Day	
Music		The Fresh Prince of Bel-Air		Living on a Prayer		Make you Feel My Love
English – Writing & Reading	Secrets of a Sunking	Anglo Saxon Boy	The Girl of Ink and Stars	The Diver's Daughter	Journey to the River Sea	Percy Jackson and the Lightning Thief
Maths (Y5)	Geometry – Properties of Shape Place Value (1) and (2) Addition, Subtraction, Multiplication and Division (1) Fractions (1)		Fractions (2) Multiplication and Division (2) Fractions (3) Decimals and Percentages Measure – Perimeter and Area		Graphs and Tables Geometry – Position and Direction Decimals (2) Negative Numbers Measure – Converting Units Measure - Volume	
Maths (Y6)	Place Value within 10 million Four Operations (1) and (2) Fractions (1) and (2) Measure – Imperial and Metric		Ratio and proportion Algebra Decimals Percentages Measure – Perimeter, area and Volume		Statistics Geometry – Property of Shape Geometry – Position and Direction Problem Solving	
PSHE	Health and Wellbeing		Relationships		Living in the Wider World	
PE	Multi-skills Football	Gymnastics Netball	Dance OAA	Yoga Time Rounders	Dance Swimming	Gymnastics Athletics
Possible 50's!	Sleep in a tent	Be in a local newspaper	Take part in a debate	Eat something you've grown	Take part in a sports tournament	Experience a Victorian school room



Moorgate Primary Academy Long Term Curriculum Overview Cycle 2

Phase: 5/6

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Enrichment	WW2 (Now Press play)	Forces (Now Press Play)	Art Fair	Mission to Mars (Now Press Play)	Puppet Show to EYFS	Recording Studio Experience
Science	Properties of Materials	Forces	Evolution and Inheritance	Earth and Space	Living things and their habitats	Revision Block B Sensational Science
History	WW2		How has life in Britain Changed since 1948?		The Shang Dynasty	
Geography		Exploring Africa		Exploring Scandinavia		East Asia
Art	Street Art		Frida Kahlo		Chinese Art	
DT		Bird House Builders		Fairground		Chinese Inventions
Computing	Online Safety Blogging	Coding	Spreadsheets PM	Networks and Understanding Binary	Quizzing	Spreadsheets
RE	Stories of Hinduism Hinduism	What is a church? Christianity	What is the Qur'an and why is it important for Muslims? Islam	How do people express their faith through the arts?	Sikh Worship and Community Sikhism	What happens when we die? Sikhism Christianity Islam Judaism
French	Family and Friends		That's Tasty		Let's Go Shopping	
Music		Music and Me		Classroom Jazz - 2		You've got a Friend in Me
English – Writing & Reading	Cogheart	Once	The Fastest Boy in the World	Darwin's Dragons	Escape Room	The Firework Maker's Daughter
Maths (Y5)	Geometry – Properties of Shape Place Value (1) and (2) Addition, Subtraction, Multiplication and Division (1) Fractions (1)		Fractions (2) Multiplication and Division (2) Fractions (3) Decimals and Percentages Measure – Perimeter and Area		Graphs and Tables Geometry – Position and Direction Decimals (2) Negative Numbers Measure – Converting Units Measure - Volume	
Maths (Y6)	Place Value within 10 million Four Operations (1) and (2) Fractions (1) and (2) Measure – Imperial and Metric		Ratio and proportion Algebra Decimals Percentages Measure – Perimeter, area and Volume		Statistics Geometry – Property of Shape Geometry – Position and Direction Problem Solving	
PSHE	Health and Wellbeing		Relationships		Living in the Wider World	
PE	Multi-skills Football	Gymnastics Netball	Dance OAA	Yoga Time Rounders	Dance Swimming	Gymnastics Athletics
Possible 50's!	Visit a local charity and find out how you can support them	Learn to sew on a button	Toast marshmallows on an open fire	Keep a diary for a week	Organise tea & cakes for visitors	Spend a day working for the community