

Curriculum Summary

YEAR 9

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Noughts and Crosses Play by Dominic Cooke with extracts from the novel by Majorie Blackman	Inspirational People (Non-fiction Study)	Conflict Poetry (seminal world literature)		Relationship Poetry/ Othello by William Shakespeare (Tragedy and the Tragic Hero)	
Geometrical properties: similarity and Pythagoras' Theorem	Probability	Area and Volume, Straight line graphs, Construction and Congruence, Similarity	Rates of Change, Ratio and Proportion, Maths and Money, Algebraic Manipulation	Pythagoras, Non-linear Graphs, Sets and Probability	Transformations, Simultaneous Equations, Trigonometry
More electrical circuits Infectious Diseases Periodic Table	Weathering and Erosion. Waves. Fuel uses and Costs	Biodiversity and Human impact Rock changes. Floating and Sinking	Adaptation and evolution. Magnets and Electromagnets Atomic Structure	Cell Biology Energy of moving particles Periodic Table	Inheritance and the genome Interdependence of Organisms and classification Measuring and calculating motion
Francophonie	Healthy Lifestyle	Careers	Cinema	News	Biographies
How diverse is Russia?	What is globalisation?	How influential is Africa?		What is the geography of disease?	How powerful are borders?
Why are there different interpretations of WW1?	How was the world transformed through 1920s America?	Why did peace not last in Europe?	How did Jewish persecution worsen over time?	How 'hot' was the Cold War?	How much progress was made in society post WWII?
War and Conflict - propaganda	War and Conflict - print making	identity - street art	identity - mixed media	identity - portraiture	
Cybersecurity - How do we identify and prevent cyber threats?	Data Science - How do we use data to investigate problems and make changes to the world around us?	Computational Thinking, Algorithms & Programming - How do we use a text based language to create effective programs?	Data Representation - How do are binary codes used to represent sound and images?	Physical Computing - What is physical computing and why is it important?	Future Technologies - Explore current and emerging digital technology and the impact on the economy

ENGLISH

MATHS

SCIENCE

FRENCH

GEOGRAPHY

HISTORY

ART

COMPUTING

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Nutritional needs of different groups/ practical skills	Comparing the needs of different groups/practical skills	Nutritional needs of different groups/ practical skills	Nutritional needs of different groups/ practical skills	Comparing the needs of different groups/ practical skills	Comparing the needs of different groups/ practical skills
Blues	Production & Mixing		Band Project		
Ball Sports & Athletics	Ball Sports, Dance, Trampoline, Gymnastics & Orienteering		Athletics, Softball, Rounders & Tennis		
Health & Wellbeing	Relationships & Sex Education				
20th Century Design	Architecture Project	20th Century Design	20th Century Design	Architecture Project	Architecture Project
Acting for Screen	Devised Drama		Everybody's Talking about Jamie		
Religion & Equality	What difference does it make to be atheist or agnostic in Great Britain?		Religion & The Media		

**FOOD
TECHNOLOGY**

MUSIC

**PHYSICAL
EDUCATION**

**PERSONAL
DEVELOPMENT**

TECHNOLOGY

DRAMA

**RELIGIOUS
STUDIES**