

2018-19 Curriculum Overview

Year 8	DPR Cycle 1	DPR Cycle 2	DPR Cycle 3
English	Relationship Poetry, Writing Non-Fiction-Heroes	Literature Post 1900- After Tomorrow, Explorations in Writing Fiction	Shakespeare- <i>Othello</i>
Maths	DPR 8.1 BIDMAS with indices and roots. DPR 8.2 Angles in polygons. DPR 8.3 Solving linear equations.	DPR 8.4 Sequences. DPR 8.5 Coordinates. DPR 8.6 Plotting graphs. DPR 8.7 Real life graphs.	DPR 8.8 Averages and spread. DPR 8.9 Averages from a table. DPR 8.10 Representing data.
Science	Biology -DPR 1 Plant Reproduction, Chemistry - DPR 2 Combustion Physics - DPR 3 Fluids	Biology -DPR 4 Breathing and respiration, Chemistry - DPR 5 The periodic table, Physics DPR 6 Energy transfers	Biology -DPR 7 Unicellular organisms, DPR 9 Food and Nutrition Physics -DPR 8 Earth and Space, DPR 10 Light.
History	Discovery of the New World	British Empire and Industrial Revolution	Suffragettes
Geography	Global population patterns and changes. Skill - describing patterns	Migration. Employment. Development. Skill - interpreting statistics	Coastal processes and conflict. Skill - annotated sketch
Religious Education	United in Faith	United in faith and The life and teachings of Jesus	The life and teachings of Jesus & Expressing faith
Spanish	Holidays and Tourism; Free-Time Activities. Technology and Social Media	Food and Eating Out; Routines, Family and Local Life	Fashion and Free-Time Activities; Revision and Recycling for Independent Speaking
Physical education	2 activities from the following: Football / Basketball / Dance / Table tennis / Netball	2 activities from the following: Football / Basketball / Dance / Volleyball / Netball	2 activities from the following: Athletics/ Basketball / Rounders / Softball
Art	Portraiture. 3D Ceramic Focus	Food in Art. 3D Clay Focus (animation clay)	Eco Art. Colour box paintings.
Music	Reggae Musicals	Indian Music Dances from around the world	Stories and cartoons Composing using a motif
Drama	The Party	Metamorphosis by Berkoff	Lord of the Flies by Golding
Design & Technology	One of the following groups: Identifying & Investigation, Manufacturing (Planning) and Manufacturing (Making) OR Designing & Developing, Analysis & Evaluation and Manufacturing (Making) OR Identifying & Minimising Risk (Physical, Chemical & Bacterial), Nutrition & Food Labelling and Sensory Evaluation	One of the following groups: Identifying & Investigation, Manufacturing (Planning) and Manufacturing (Making) OR Designing & Developing, Analysis & Evaluation and Manufacturing (Making) OR Identifying & Minimising Risk (Physical, Chemical & Bacterial), Nutrition & Food Labelling and Sensory Evaluation	One of the following groups: Identifying & Investigation, Manufacturing (Planning) and Manufacturing (Making) OR Designing & Developing, Analysis & Evaluation and Manufacturing (Making) OR Identifying & Minimising Risk (Physical, Chemical & Bacterial), Nutrition & Food Labelling and Sensory Evaluation
Computing	Binary & Hexadecimal	Networking topologies & hardware	Computer hardware & Python programming
Cycle Dates	4th September 2018 - 21st December 2018	7th January 2019 - 5th April 2019	23rd April 2019 - 19th July 2019
Assessment Week	12th November 2018- 23rd November 2018	25th February 2019 - 8th March 2019	17th June 2019 - 28th June 2019