



Year 7 School Curriculum Map

Term 1: Community- What makes a successful community?

PHSE and MFT:

Student well-being supporters & Celebrating Diversity
 Mindfulness – Meditation
 Restart a Heart 16th October
 Diversity Week 13th – 17th November
 Literacy → Accelerated Reading and Reading Leaders

CORE SUBJECTS:

ENGLISH

- History of the English Language
- Fiction Writing- 'The Hunger Games'
- Shakespeare- 'A Midsummer Night's Dream'

MATHEMATICS

- Integers, Powers and Roots
- Measures: area
- Processing & representing data: interpreting & discussing results

SCIENCE

- Working safely in a lab
- Space
- Ecology w/Bee Keeper visit
- Chemical reactions

HUMANITIES:

GEOGRAPHY

- A Living World- Ecosystems and Tropical Rainforests
- Urban Environments- Change and Challenge

HISTORY

- Britain 1066-1500 - Medieval England

RELIGIOUS EDUCATION

- Religions in the world and in our community
- Belief in God or atheism
- Beliefs and Practices; People of Faith (Christian and Islam)

CREATIVE ARTS:

ART

- 3D relief
- Drawing and painting
- Mono printing

DRAMA

- London Riots: What happens when community breaks down?
- Brecht 'The Caucasian Chalk Circle'

MUSIC

- Musical Theatre
- Ensemble Performance

TECHNOLOGY:

TEXTILES

- African dress/shorts charity project

FOOD

- Healthy eating in modern society

MATERIALS

- Sweet dispenser

MECHANISMS

- History of Automation & Mechanism

Four 9 week rotations with each adapted to fit with the relevant Y7 Expedition

OTHER SUBJECTS:

ICT

- E-portfolio and collection of evidence

FRENCH

- Introducing yourself (appearance, personality etc.), family and pets.

GERMAN

- Introducing yourself (appearance, personality etc.), family and pets.

PE

- Rugby, Dance, Badminton, Trampolining, Volleyball & Leadership
- All sport on a 2-week rotation.

All sport on a 2-week rotation.



Year 7 School Curriculum Map

Term 2: Exploration- Does exploration benefit Mankind?

PHSE and MFT:

- E – Safety led by Student Well-being Supporters
- Mindfulness – Meditation
- Mindfulness – meditation / ‘Respect Me’ – Talks on Self Esteem
- Literacy → Accelerated Reading and Reading Leaders

CORE SUBJECTS:

ENGLISH

- Exploration and its effects in Literature - ‘Frankenstein’
- Non-fiction - various texts from explorers old and new

MATHEMATICS

- Equations, formulae, identities & expressions
- Sequences, functions & graphs
- Geometrical reasoning: lines, angles & shapes
- Fractions, decimals & %
- Probability

SCIENCE

- Acids and Alkalis
- Electricity
- Cells
- Planetarium visit

HUMANITIES:

GEOGRAPHY

- Map Skills
- Weather and Extreme Weather

HISTORY

- Britain 1509-1745 - Tudors & Stuarts

RELIGIOUS EDUCATION

- Good and Evil and who is to blame
- Christian and Muslim views on suffering
- Religious Charities
- The Holocaust

CREATIVE ARTS:

ART

- Basic forms, colour theory, composition, logo design

DRAMA

- Shakespeare: ‘Macbeth’ and ‘A Midsummer Night’s Dream’
- Characterisation, plot and performance

MUSIC

- Instruments of the Orchestra
- Elements of film music

TECHNOLOGY:

TEXTILES

- African dress/shorts charity project

FOOD

- Healthy eating in modern society

MATERIALS

- Sweet dispenser

MECHANISMS

- History of Automation & Mechanism

Four 9 week rotations with each adapted to fit with the relevant Y7 Expedition

OTHER SUBJECTS:

ICT

- Computational thinking & flowcharts
- Networks & the internet
- Visualisation

MFL

- School life and how it is different to French school/ German Schools
- Animals and pets

PE

- Adventure, TT, Fitness, Football, Basketball, Netball, Rugby.

All sport on a 2-week rotation.



Year 7 School Curriculum Map

Term 3: Discovery – How has discovery changed the course of our lives?

PHSE and MFT:

Refugee Week 17th – 23rd June 2019
(Geography and MFT)
Careers Talks from local business ambassadors
Literacy → Accelerated Reading and Reading Leaders
Mindfulness – meditation

CORE SUBJECTS:

ENGLISH

- Poetry

MATHEMATICS

- Equations, formulae, identities & expressions
- Construction & loci
- Ratio & proportion
- Sequences, functions & graphs
- Sequences, functions and graphs: using ICT

SCIENCE

- Forces
- Sex Education
- Particle theory

HUMANITIES:

GEOGRAPHY

- Resources and Sustainability
- Population and Migration

HISTORY

- Britain 1745-1900 - Industrial Revolution

RELIGIOUS EDUCATION

- Our purpose in the world
- What makes us human?
- Christian and Muslim Creation story
- Scientific Theories on the creation of the World
- Stewardship and Animal Rights

CREATIVE ARTS:

ART

- Print Making/ 3D Art

DRAMA

- ‘The Toodyay Letters’: Migration of convicts to Australia

MUSIC

- Musical Fusions
- Historical instrument developments (piano’s and harpsichords)

TECHNOLOGY:

TEXTILES

- African dress/shorts charity project

FOOD

- Healthy eating in modern society

MATERIALS

- Sweet dispenser

MECHANISMS

- History of Automation & Mechanism

Four 9 week rotations with each adapted to fit with the relevant Y7 Expedition

OTHER SUBJECTS:

ICT

- Pseudocode & Flowcharts
- Hardware & Computer Systems

MFL

- Local area compared to French/ German Towns.

PE

- Athletics, Cricket, Softball/ rounders
- Discovery Learning

All sport on a 2-week rotation.