

Content

Curriculum Area	Year 7: Spring 2
Maths	Constructing measuring and drawing lines, drawing and measure angles and constructing triangles. Some students will develop geometrical reasoning with angles.
English	War Through Poetry
Science	Acids and alkalis – pH scale and neutralisation, Energy costs and transfers – fuels and their costs. Human reproduction – reproductive systems, fertilisation and gestation
Geography	The world of weather including UK weather and how climate change affects the globe. How do geographers conduct fieldwork: Microclimates investigations
History	The Black Death
Environmental Studies	Poetree
MFL	Spanish- my family and friends
Aspire	RE: What does it mean to be Christian (finish)/ Judaism SMSC: How Can I Express My Identity?
Art	Childhood project: Artist study Sarah Graham
Performing Arts	Music: Musical Heritage Drama: Evacuees
Technology	Food: Seasonality & the environment. Resistant Materials: Drawing skills Textiles: Textiles Equipment & Health & safety
Sport	Rugby, Basketball, Fitness
Computing	Scratch Programming



SANDHILL VIEW
ASPIRE · ACHIEVE · ENJOY

What we are learning this half term
at Sandhill View Academy

 Know More

 Do More

 Go Further

Content

Year 8: Spring 2

Curriculum Area	
Maths	Inequalities including solving and representing, Rearranging basic formulae, some students will work with trapezia and circles finding their areas.
English	Love and Relationships Poetry/ Romeo and Juliet
Science	Metals and non-metals – reactions of metals with oxygen and acids, Contact forces – resultant forces and their interactions, Pressure – pressure in solids, liquids, and gases
Geography	The world of work – how jobs have changed around the world and understanding why. How do geographers conduct fieldwork: Urban Habitats fieldwork.
History	How did Charlie Buchan go from SAFC to the Somme?
Environmental Studies	Spring Awakening
MFL	Spanish- talking about where you live
Aspire	RE: Is death then end (finishing) then Why is there suffering? SMSC: What is the UK Workplace?
Art	Expressive art? Explore the properties of watercolour paint
Performing Arts	Music: Musical Heritage Drama: Evacuees
Technology	Food: Diet related health Resistant Materials: Drawing skills Textiles: Research and development
Sport	Rugby, Basketball, Fitness
Computing	EduBlocks Programming



SANDHILL VIEW
ASPIRE · ACHIEVE · ENJOY

What we are learning this half term
at Sandhill View Academy



Know More



Do More



Go Further

Content

Curriculum Area	Year 9: Spring 2
Maths	Solving equations, proportion and FDP. Some students will also work with functions and function machines.
English	Blood Brothers/ Non-fiction Reading and Writing
Science	Fundamentals: Energy transfers – energy stores and systems, gravitational, kinetic, and elastic potential energy, specific heat capacity and work done. Electrical circuit symbols, charge, current and potential difference. Forces and their interactions
Geography	How do geographers conduct fieldwork: Traffic issues and pollution on Grindon Lane
History	Protest through time/20th C America- Cause and consequence
Environmental Studies	Small Mammal Biodiversity
MFL	Spanish- healthy lifestyles
Aspire	RE: Non-religious Britain (finishing) then Good, bad, right & wrong SMSC: What is a Global Citizen?
Art	Identity Art- developing drawing techniques
Performing Arts	Music: Band Drama: Hillsborough
Technology	Food: Presentation techniques and types of service Resistant Materials: Introduction to 2D design program Textiles: Designs Ideas
Sport	Rugby, Basketball, Fitness
Computing	Turing Lab Text Based Programming



SANDHILL VIEW
ASPIRE · ACHIEVE · ENJOY

What we are learning this half term
at Sandhill View Academy

 Know More

 Do More

 Go Further

Curriculum Area

Year 10: Spring 2

Maths	Averages and ranges, Speed distance time. Some students will do transformations including Reflection, Rotation, Enlargement and Translation
English	Literature Paper 1: Macbeth and A Christmas Carol/ Language Paper 1 – Explorations in Creative Reading and Writing
Science	Chemical measurements – quantities in chemical reactions and how to calculate these. Infection and body response – pathogens and how they affect the body, including treatments for these infections and how new pharmaceutical drugs are made
Geography	The Living World – Ecosystems – The Tropical Rainforest and Hot Desert Environments.
History	Conflict and Tension 1918-1939 Hitler's actions 1933-1939
MFL	Spanish-My lifestyle
Engineering	RO39: Task 4 engineering exploded drawing and rendering.
Hospitality and Catering	Unit 2: Understanding the importance of Nutrition (macro & micro nutrients)
Textiles	Textiles Based Independent study :To encourage independence and the development of a personal style looking at chosen artist.
Art	Artist Research- Lora Zombie
Computing (Digital IT)	Component 2: Data Collection Methods and Dashboard Analysis
Child Development	NEA – RO59: Understand the development of a child from one to five years
Sport	Core: Invasion games, fitness Option: Content area 1 – Body systems
Media	Music Video
Land Based Studies	Synoptic Assignment: Coursework
Aspire	RE: Peace & Conflict PT2 (Finishing) then Relationships and families SMSC: How Do I Reduce Risk?



SANDHILL VIEW
ASPIRE · ACHIEVE · ENJOY

What we are learning this half term
at Sandhill View Academy

KNOW MORE

 Do More

 Go Further

Curriculum Area

Year 11: Spring 2

Maths	<i>GCSE revision with a solid use of past exam papers as well as closing gaps determined from their mock exams</i>
English	<i>Students will study a bespoke interleaved curriculum determined by QLA from the mock exams/ the previous exam series. Students will revise and consolidate each Literature text by studying core concepts. Students will rehearse each question on each Language Paper to prepare them for their final exams.</i>
Science	<i>Core revision based on mock exam results focussing on topics previously covered throughout their GCSE</i>
Geography	<i>The Changing Economic World – Economic development across the world, understanding economic changes in a newly emerging economy (India) and major changes in the economy of the UK overtime.</i>
History	<i>Norman England- Control and Life</i>
MFL	<i>Speaking exam preparation</i>
Engineering	<i>n/a</i>
Hospitality and Catering	<i>Unit 2- Evaluating exam dishes and self review of own performance</i>
Art	<i>Externally Set Assignment (Exam Prep) Students will explore their chosen theme and carry out artist research and experimentation</i>
Computing (Digital IT)	<i>n/a</i>
Child Development	<i>n/a</i>
Sport	<i>Core: Invasion games, fitness Option: Content area 1 – Body systems, NEA – Task 5 review</i>
Media	<i>Newspapers</i>
Land Based Studies	<i>Unit 203: Application of Technology in the Land Based Sector</i>
Aspire	<i>RE: Religion & life P2</i>



SANDHILL VIEW
ASPIRE · ACHIEVE · ENJOY

What we are learning this half term
at Sandhill View Academy

 Know More

 Do More

 Go Further