

## **Science Curriculum Overview**

### Subject Curriculum Intent Statement

We believe that Science is all about asking questions; questions about our past, present and future. Our curriculum vision aims to build on this belief and the curriculum intent of the whole school, enabling our students to make informed decisions about the contribution that science offers to society and prepare them for a modern world that is underpinned by scientific processes.

The curriculum intent will be achieved through:

- Delivering a broad, balanced and ambitious science curriculum focused around the four main concepts of particles, forces, energy and living organisms.
- Ensuring high levels of challenge and expectation, through high quality teaching that inspires students and is pitched to allow all students to reach their full potential.
- Enabling confidence and fluency in literacy, numeracy and oracy by encouraging students to communicate like a scientist.
- Preparing and equipping students for life in modern Britain by emphasising the importance of critical thinking, logical reasoning and methodical investigation, through the skills of observation, comparison, experimentation and data analysis.

#### Science Curriculum Offer @ SNA

- **Year 7 Science** three periods per week all students
- Year 8 Science three periods per week all students
- Year 9-11 Combined Science four/five periods per week all students

In addition, we offer the following optional courses:

### Key Stage 4 - Years 9-11

• GCSE Triple Science – two/three extra periods per week

### Key Stage 5 - Years 12-13

- A Level Biology
- A Level Chemistry
- A Level Physics





# Science Pathways

	Biology		Chemistry	Physics					
Year 7	Biology  Movement Cells Variation Human reproduction  Digestion  Chemistr Metals and non-m Acids and alkalis Earth structure Particle model Separating mixture  Chemical energy		d non-metals alkalis cture odel g mixtures	Physics  Current and voltage Resistance Speed Gravity Universe Sound Light Energy costs Energy transfers Contact forces					
Year 8	<ul> <li>Respiration</li> <li>Breathing</li> <li>Interdependence</li> <li>Plant reproduction</li> <li>Photosynthesis</li> <li>Evolution</li> </ul>	<ul><li>Climate/Ea</li><li>Periodic ta</li><li>Elements</li></ul>	<ul><li>Types of reaction</li><li>Climate/Earth's resources</li><li>Periodic table</li></ul>		<ul> <li>Pressure</li> <li>Magnetism</li> <li>Electromagnets</li> <li>Work</li> <li>Heating and cooling</li> </ul>				
Pathways	Combined Triple Bio	ogy Combined Chemistry	Triple Chemistry	Combined Physics	Triple Physics				
Year 9	Cell biology     Organisation     Infection and response     Cell biology     Organisation     Infection and response	<ul> <li>Atomic structure and the periodic table</li> <li>Bonding, structure and the properties of matter</li> </ul>	<ul> <li>Atomic structure and the periodic table</li> <li>Bonding, structure and the properties of matter</li> <li>Quantitative chemistry</li> <li>Chemical changes</li> </ul>	Energy     Electricity	<ul> <li>Energy</li> <li>Electricity</li> <li>Particle model of matter</li> <li>Atomic structure</li> </ul>				
Year 10	Bioenergetics Homeostasis Ecology Bioenergetics Homeostasis Ecology	<ul> <li>Quantitative chemistry</li> <li>Chemical changes</li> <li>Energy changes</li> <li>Rate and extent of chemical change</li> </ul>	<ul> <li>Chemical changes</li> <li>Energy changes</li> <li>Rate and extent of chemical change</li> <li>Organic chemistry</li> </ul>	Particle model of matter     Atomic structure     Forces	• Forces • Waves				
Year 11	Ecology Inheritance and variation Ecology Inheritance and variation	Organic chemistry Chemistry of the atmosphere Chemical analysis	<ul> <li>Chemical analysis</li> <li>Chemistry of the atmosphere</li> <li>Using resources</li> </ul>	Waves     Magnetism and electromagnetism	<ul> <li>Waves</li> <li>Magnetism and electromagnetism</li> <li>Space</li> </ul>				
Pathways	A Level Biology	A	Level Chemistry	А	Level Physics				
Year 12	<ul> <li>Foundations in biology</li> <li>Exchange and transport</li> <li>Biodiversity, evolution ar disease</li> </ul>	<ul><li>Foundatio</li><li>Periodic ta</li><li>Core orga</li></ul>	<ul><li>Foundations in chemistry</li><li>Periodic table and energy</li></ul>		ments and their errors and radiation as and materials				
Year 13	<ul> <li>Communication, homeostasis and energy</li> <li>Genetics, evolution and ecosystems</li> <li>Physical chemistry and transition elements</li> <li>Organic chemistry and analysis</li> </ul>		Further mechanics and thermal physics     Fields and their consequences     Nuclear physics     Engineering physics						





# Core Science Curriculum Map

Year 7	Autumn 1  Metals and non-metals Acids and alkalis Current and voltage resistance Contact forces Pressure Chemical	Autumn 2  Movement Cells Speed Gravity  Digestion Respiration Climate/Ear	Spring 1  Earth structure The Universe  Magnetism Electromagn ets	Spring 2  Variation Human reproduction Particle model Separating mixtures  Interdependen ce Plant reproduction	Summer 1  Sound Light  Periodic table Elements Photosynthes	Summer 2  Energy costs Energy transfers  Work Heating and cooling
Teal o	energy  Types of reaction	resources  • Breathing		reproduction	is • Evolution	
			GCSE Combine	ed Science		
Year 9	■ Cell Biology	<ul><li>Atomic structure</li><li>Energy</li></ul>	<ul><li>Energy</li><li>Organisation</li></ul>	<ul> <li>Organisation</li> <li>Bonding         structure and         the properties         of matter</li> </ul>	<ul><li>Electricity</li><li>Infection and response</li></ul>	<ul><li>Infection and response</li></ul>
Year 10	<ul> <li>Quantitative</li> <li>chemistry</li> <li>Particle</li> <li>model of</li> <li>matter</li> </ul>	<ul><li>Bioenergeti cs</li><li>Chemical changes</li></ul>	<ul> <li>Chemical changes</li> <li>Atomic structure</li> <li>Homeostasis and response</li> </ul>	<ul> <li>Homeostasis and response</li> <li>Energy changes</li> <li>Rate and extent of chemical changes</li> </ul>	■ Forces ■ Ecology	<ul> <li>Revision, assessments, intervention</li> </ul>
Year 11	<ul> <li>Ecology</li> <li>Organic         <ul> <li>Chemistry</li> </ul> </li> <li>Chemistry         <ul> <li>of the</li> <li>atmospher</li> <li>e</li> </ul> </li> </ul>	<ul> <li>Waves</li> <li>Inheritance, variation and evolution</li> </ul>	<ul> <li>Inheritance, variation and evolution</li> <li>Chemical analysis</li> <li>Using resources</li> <li>Magnets and electromagn ets</li> </ul>	■ Intervention and revision	Revision and exams	■ Exams





### Assessment Approach

Within our curriculum, we look at a variety of methods to assess our students. Below is the assessment plan which gives an overview of our assessment approaches with each year group.

Assessment Approach	Description	Year 7	Year 8	Year 9	Year 10	Year 11	Year 12	Year 13
Past Papers	Exam Board papers used in previous years GCE and GCSE exams - students reflect and							
rast rapers	improve incorrect questions							
Past Paper Question Booklet	In house built test papers using GCE and GCSE past exam questions (using exampro or							
rast rapel Question bookiet	equivalent). Style and level of demand of the questions to mirror a real exam paper. All papers							
	are between 45-50 minutes/marks in length. Students reflect and improve incorrect questions.							
	Individual skills such as, risk assessments, drawing and interpreting graphs, drawing tables,							
Practical Skills Assessment	choosing suitable equipment, identifying variables, writing a method, etc. Students reflect and							
	improve incrrect questions.							
Low Stakes Quizzing	Short answer questions from current or previous topics which is peer marked							
	A complete plan and analysis of an investigation. Different levels of structure and support are							
Investigation Write Up	provided to help students show success in this form of assessment. Students reflect and							
	improve weaker areas of the plan/analysis.							
	Past GCSE 6 mark questions. Structure and support is provided in year 9 and gradually							
6 Mark exam style questions	removed over the GCSE course as students become more accomplished in this style question.							
	Students reflect and improve upon their answer.							
Lesson Review	Reflection on graded lesson outcomes (based on objective slide)							
SENECA	Online assessment tool providing students and staff with instant feedback of areas of							
SENECA	weakness which is then fed into furture teaching/planning							
Individual exam questions	Specific exam questions used in class to assess exam technique - students reflect and improve							
individual exam questions	incorrect questions.							

#### Cross Curricular links

Within our Science curriculum, we offer a variety of opportunities for cross curricular links, that benefits students at all levels. Our cross curricular links are as follows;

- Literacy Students write extended answers around all three science disciplines with emphasis on the quality of their explanations using key scientific terminology.
- Numeracy Students use their numeracy skills constantly throughout all three science
  disciplines from producing and interpreting graphs to displaying answers in standard form or
  to a specific number of significant figures to choosing, rearranging and applying scientific
  equations.
- SMSC Throughout all key stages, students are exposed to many social, moral, spiritual and cultural scenarios within Science, from debates around the use of renewable energy sources versus non-renewable to evaluating the use of stem cell technology in modern society.

### Preparing for Life

At SNA, our Science curriculum supports and further develops the following skills within students to prepare them for life beyond school and the world of work. These include:

- **Team work** Collaboration is key within Science and is something that is frequently used within lessons from class activities involving group work to completion of practical investigations in pairs. These group tasks allow students to effectively build their communication skills as well as discover their main strengths and weaknesses when working in a group.
- **Staying positive** The three separate science disciplines and the investigative approach used by the department to teach the subject, challenges students and means that they will get frustrated as they go on their science journey. However, we emphasise being positive and resilient, modelling ways for the students to persevere, succeed and achieve.





### Extra-Curricular

At KS3 and KS4, we offer students the chance to take part in STEM challenges and achieve CREST awards. These opportunities allow students to expand their investigative skills whilst also having fun with their peers.

As a department we take opportunities, when they are available, for groups of students to take part in external enrichment activities. For example, we have previously accessed the following activities/opportunities:

- Big Bang Fair
- Salter's Festival of Chemistry
- Ada Lovelace girls in STEM day
- GCSE/A Level Science Live days
- Local businesses come into school to look at how the science curriculum fits into their career pathway

