

#### **Year 8 Curriculum**

#### RESPECT. ENGAGE. ASPIRE.

The HMS curriculum is sequenced to build on learning prior learning. Staff develop a coherent understanding of curricula across the Partnership as part of our ongoing working groups. At HMS, teachers plan in the long, medium and short-term to ensure consistency in the learning experience for all children. The long-term mapping details the sequence of learning in each subject, the key themes, how reading and literacy are developed, how our personal development curriculum is embedded and the key assessment strategies to ensure that staff and pupils know the security of learning. The curriculum is planned with ambition for all learners at its core and those with additional needs are empowered to succeed. Pupils learn about the influence of significant people both in history and in the modern world so that they develop an appreciation of the world in which they are living. Detailed medium-term planning is produced for effective implementation and consistency giving teachers the understanding of why learning happens when it does, what pupils should already know, how they will build on this learning and the required end-points (in terms of knowledge, skill and understanding).

Subject	Autumn	Spring	Summer	
Personal Development	Assembly Themes including:	Assembly Themes including: Assembly themes including:		
	Democracy in action; Will there ever be world	<ul> <li>Aiming High/Aspirations; Lunar New Year;</li> </ul>	William Shakespeare; Interrogating integrity;	
(2 hours)	peace?; Sustainability in our school; Dealing	Holocaust Memorial Day; Diversity and	Islam's holiest day; Florence Nightingale; Mary	
	with our emotions; Firework safety; Building	Inclusion; Safer Internet Day; Love in Literature;	Seacole; Protected Characteristics: The Equality	
	bridges not wall Armistice Day; Anti-bullying –	Lent; National Careers Week; Red Nose Day;	Act; Biodiversity; Caring for others; Magna	
	being generous and showing courage; Advent	Earth Hour; Easter Story	Carta; Alan Turing's Example; Was Henry VIII a	
			good leader?; Skills Builder	
	Character Education:	Character Education:		
	Courage	• Justice	Character Education:	
	Generosity	Humility	<ul> <li>Integrity</li> </ul>	
			<ul> <li>Honesty</li> </ul>	
	Skills Builder:	Skills Builder:		
	Speaking	Aiming high	Skills Builder:	
	Listening	Staying Positive	Creativity	
			<ul> <li>Leadership</li> </ul>	
PSHE/RSE	Living in the wider world	Health and Wellbeing	Relationships	
	<ul> <li>Recognising and building personal skills</li> </ul>	Dental health	Sexual orientation	
(2 hours)	<ul> <li>Exploring personal strengths for employment</li> </ul>	The sleep factor	Gender identity	
	Problem solving	<ul> <li>Making choices about diet and exercise</li> </ul>	Relationship values	
	The journey to your career	<ul> <li>Maintaining physical health</li> </ul>	• Consent	
	Setting goals	<ul> <li>Understanding drugs</li> </ul>	Introduction to contraception	

# Year 8 Curriculum

	<ul> <li>Building a positive online reputation</li> <li>Recognising your money personality</li> <li>Value for money</li> <li>Next steps in your financial journey</li> <li>Dealing with financial dilemmas</li> <li>Understanding fraud</li> <li>Identify fraud and data protection</li> </ul>	<ul> <li>Nicotine: risks and influences</li> <li>Alcohol and risk</li> <li>Online stress and FOMO</li> <li>Bullying and cyberbullying</li> <li>Social media</li> <li>First Aid: Allergies</li> <li>First Aid: Asthma</li> </ul>	<ul> <li>Parenting</li> <li>Menstrual wellbeing</li> <li>Managing conflict</li> <li>Citizenship</li> <li>Dictatorship v democracy</li> <li>The role of an MP</li> <li>Parliament revisited</li> <li>Young Offenders</li> </ul>
Reading – key texts  (Whole class reading sessions)	During whole class reading, children read a wide range of fiction, non-fiction and poetry. As well as whole texts, children also engage with extracts and linked texts to broaden their vocabulary, comprehension and contextual understanding.	During whole class reading, children read a wide range of fiction, non-fiction and poetry. As well as whole texts, children also engage with extracts and linked texts to broaden their vocabulary, comprehension and contextual understanding.	During whole class reading, children read a wide range of fiction, non-fiction and poetry. As well as whole texts, children also engage with extracts and linked texts to broaden their vocabulary, comprehension and contextual understanding.
Art (2 hours)	Studying the work of Kobi Levi and Costa Magarakis     Choose a theme to produce a fantasy shoe  Manipulating materials to create a sculpture Planning and design of the shoe	Portraiture  Drawing facial features Creating a self-portrait Use of the grid method Tonal variation to create facial features and the skin Accuracy and symmetry Blending Combining materials in collage Studying the work of Frida Kahlo and Mark Powell	Studying the work of lan Murphy     Taking photographs as inspiration in the style of the artist     Collage technique for texture     Combining materials     Abstraction in drawing

# Year 8 Curriculum

Computing	<ul> <li>Manipulating 3D materials</li> <li>Realising intentions</li> </ul> Computing System and Networks <ul> <li>Introduction to school systems</li> </ul>	Programming 1  • Python - recap	Data and Information  • Binary recap
(2 hours)	<ul> <li>LANs</li> <li>WANs</li> <li>The internet</li> <li>Threats &amp; preventions</li> </ul>	<ul> <li>Selection</li> <li>Iteration – While loops</li> <li>Iteration – For loops</li> </ul>	<ul><li>Binary and text</li><li>Binary and images</li></ul>
	Creating media  Planning a video product  Skills  Recording & Editing	Programming 2	
	information; he	<b>Digital Citizenship</b> Il themes such as: self-image and identity; online relationshipealth, wellbeing and lifestyle; privacy and security; copyright	and ownership.
English (8 hours)	<ul> <li>Reading – texts</li> <li>Extracts from The Woman in Black, Dracula and Rebecca</li> <li>The Raven by Edgar Allan Poe</li> <li>The Tell Tale Heart by Edgar Allan Poe</li> </ul>	Reading – texts  • Julius Caesar by William Shakespeare  • The Leader and the Led Niyi Osundare and Ozymandias by Percy Bysshe Shelley  Reading	Reading – texts
	Select, explain and evaluate evidence from a text     Identify, explain and evaluate features of poetry     Understand the specific setting of the novel – comparing between texts  Writing	<ul> <li>Identify and explore key themes such as duty, power, honour, fate, supernatural</li> <li>How does Shakespeare use language to establish the mood of the play in the opening scenes?</li> <li>Track development of characters throughout a whole text</li> <li>Understand how the writer creates atmosphere</li> </ul>	<ul> <li>Evaluate: how successfully does the writer develop tension and a threatening atmosphere and engage the reader?</li> <li>Understand key concepts of context including colonialism and history of world shows in the 20<sup>th</sup> century</li> <li>Use key terminology accurately</li> <li>Recognise the writer's intention; the techniques they have used and evaluate the effect on the reader</li> </ul>

# Year 8 Curriculum

	<ul> <li>Write an opening to a gothic story using the conventions studied in a range of gothic texts.</li> <li>Use the gothic techniques in their own writing to emulate the style.</li> <li>Write imaginatively and with consideration for deliberate impact on the reader</li> <li>Produce final and polished writing for a wide range of purposes and audiences with confidence, deliberate craft and individuality</li> <li>Draw on increasingly sophisticated use of vocabulary and punctuation to create deliberate impact</li> <li>Evaluate, edit and improve writing with guidance</li> <li>Spelling, punctuation and grammar</li> <li>Grammatical terminology and knowledge to ensure retention</li> <li>Identify and explain the impact of grammatical features of texts read</li> <li>Apply grammatical knowledge to analyse more complex literature</li> </ul>	<ul> <li>Understand and evaluate the effectiveness of the play as a performance where language and staging must communicate plot, characterisation and themes</li> <li>Understand the specific context of the play but be able to appreciate how the play is still relevant to modern audiences</li> <li>Writing         <ul> <li>Write an informal letter in role drawing upon events in the text to persuade another character on the night before the assassination of Caesar.</li> <li>Compare how leadership is portrayed in a range of texts (2 poems/play)</li> </ul> </li> <li>Explain how Shakespeare creates tension in Act 1</li> <li>Spelling, punctuation and grammar         <ul> <li>Revision of grammatical terminology and knowledge to ensure retention</li> <li>Identify and explain the impact of grammatical features of texts read</li> <li>Apply grammatical knowledge to analyse more complex literature</li> </ul> </li> </ul>	Writing Describe a place of significance  To what extent do you agree that the American's had a permanent impact on the community?  Spelling, punctuation and grammar  Revision of Key Stage 2 terminology and knowledge to ensure retention  Identify and explain the impact of grammatical features of texts read  Apply grammatical knowledge to analyse more complex literature
Drama	Devising: Haunted House	Scripts: Various	Live theatre evaluation and design: Treasure Island
(1 hour)	<ul> <li>Responding to stimulus</li> <li>Applying new techniques</li> <li>Developing Characterisation</li> <li>Hot seating</li> <li>Costume</li> </ul>	<ul> <li>Characterisation</li> <li>Stereotypes</li> <li>Applying techniques</li> <li>Rehearsing and performing</li> <li>Costume design</li> </ul>	<ul> <li>Design roles</li> <li>Technical terminology</li> <li>Analysing</li> <li>Writing</li> <li>Evaluating</li> <li>Symbolism on stage</li> </ul>

# Year 8 Curriculum

French	Shops and Shopping	Family, jobs and daily routine	Free time
(2 hours)	<ul> <li>Opinions and food items</li> <li>Types of shops</li> <li>Food and drink items</li> <li>At the market – quantities</li> <li>Ordering in a café</li> <li>Asking and answering questions</li> <li>Grammar: opinions; present tense verbs; articles; partitive; quantities + De; Je voudrais</li> </ul>	<ul> <li>Family members and descriptions</li> <li>Jobs</li> <li>Chores</li> <li>Frequency and time</li> <li>Daily routine</li> <li>Grammar: Etre + descriptions and jobs; present tense verbs; reflexive verbs</li> </ul>	<ul> <li>Opinions</li> <li>TV programmes</li> <li>Faire/ Jouer</li> <li>Weather and activities</li> <li>Future plans</li> <li>Grammar: Present tense first and third person; Jouer/Faire; near future tense – Je vais; On va + infinitive</li> </ul>
Geography (3 hours)	<ul> <li>The challenges of resource management</li> <li>Importance of soils</li> <li>How soils are being exploited by humans</li> </ul>	<ul> <li>Middle East</li> <li>Varied landscapes of the Middle East</li> <li>Cultures and values of the region</li> </ul>	Deepen knowledge of globalisation     Social development and the rise of tourism
	<ul> <li>Impact of climate change</li> <li>Climate change and desertification</li> <li>Threat of moving deserts</li> <li>Human reliance on natural resources such as oil</li> <li>Impacts of oil extraction and subsequent geopolitics</li> <li>Energy supplies – renewable and non-renewable</li> </ul>	<ul> <li>Impact of migration on the region</li> <li>Widening gap within society</li> <li>The impact of tourism with a specific case study on Dubai</li> <li>Focus on the 2022 World Cup – evaluate – should it be held in Qatar?</li> </ul>	<ul> <li>Different types of tourism including 'dark tourism' and 'eco-tourism'</li> <li>Case study – France and the impact of tourism</li> <li>Local Study – Hexham</li> <li>Fieldwork project</li> <li>Evaluating to what extent Hexham is a clone town</li> </ul>
	<ul> <li>Plate movements – conservative, collision, constructive and destructive (subduction)</li> <li>Causes and effects of tsunamis</li> <li>Causes and effects of volcanoes and earthquakes</li> <li>Different responses to hazards between the developed and developing nations</li> </ul>	<ul> <li>Changing China</li> <li>Impact of globalization</li> <li>What is meant by an 'emerging economy'</li> <li>Effects of rapid development with a case study on the megacity Shenzhen</li> <li>Population control methods – One Child Policy</li> <li>Rise of quaternary industries</li> <li>Interpret population pyramids and how they change over time</li> <li>Understand how they can be used for planning</li> </ul>	<ul> <li>How has Hexham changed over time</li> <li>How will Hexham change in the future</li> <li>Effects of modernization in Hexham</li> <li>Impact of increase in online shopping on the Hexham high street</li> </ul>

# Year 8 Curriculum

History (3 hours)	Slave Trade  Studying all stages of the slave trade Plantation life Life on 'The Middle Passage' Role of the British Empire Three points of the 'Triangular Trade' Impact on Britain Process of abolition – cause and impact	Industrial Revolution  Identify and explain turning points  What was Britain like 250 years ago  What was the Industrial Revolution and why it came about  Understanding what caused the population to 'explode'  Factory system and how it operated  Agricultural revolution – impact  Steam power and its impact  Impact of the 1843 Poor Law  Conditions for workers and Government reforms	French Revolution  Pupils will focus on studying the American Revolution and how this is connected to and inspired the French Revolution  Pupils will focus on the consequences of the French Revolution  Causes of the American Revolution and war on independence  Long term causes of the French Revolution  The Estate System  Understating the Tennis Court Oath Significance of the 'Storming of the Bastille' Louis XVI capture and execution Region of Terror
Maths	Ratio and Scale	Algebra Techniques	Area and Volume
(8 hours)	All new content. Ratio notation, simplifying ratios (including in the form 1:n and n:1), divide into a given ratio, converting between ratios and fractions, understand pi as the ratio between diameter and circumference, problem solving  Multiplicative Change	<ul> <li>Recap of Year 7 content. Collect like terms, simplify expressions (including indices) including brackets and binomials. Understand and use the multiplication and division laws of indices. Form and solve equations with and without brackets. Use of inequalities on a number line. Solve inequalities.</li> </ul>	Recap of KS2 and Year 7 content. Area of a triangle, area of a circle and semicircle, area of compound shapes, circumference of a circle, volume of cubes and cuboids, volume of prisms, volume of a cylinder, problem solving  Transformations

#### **Year 8 Curriculum**

#### **RESPECT. ENGAGE. ASPIRE.**

 All new content. Direct proportion (not algebraic), best buy, direct proportion graphs, converting currencies, enlarging a shape, problem solving

### **Multiply and Divide Fractions**

Recap of KS2 and Year 7 content.
 Multiply fractions (including with integers), reciprocal, divide fractions (including with integers)

### Working in the Cartesian Plane

Recap of KS2 and Year 7 content.
 Midpoint of a line, lines parallel to the axes, recognise and use y = mx + c, link linear sequences to graphs, explore non-linear graphs, problem solving

# **Representing Data**

 Scatter graphs, describe non-linear relationships, frequency tables, describe types of data, two-way tables.

#### Sequences

Recap of KS2 and Year 7 content.
 Generate a sequence from nth term,
 decide whether a term is in a
 sequence from the nth term

### Percentages and fractions

 Recap of KS2 and Year 7 content of FDP. Increase and decrease by a percentage (including with a calculator and using a multiplier), percentage change, simple reverse percentages, choosing the appropriate method for percentage questions, problem solving

#### Number Sense

 Recap of KS2 and Year 7 content.
 Problem solving with money, time, timetables, calendars, and distance tables.

### **Angles**

 Recap of KS2 and Year 7 content. Solve problems with angles in parallel lines, Recap of KS2 and Year 7 content.
 Enlargement, reflection, translation,
 rotation, mixed transformations

### Constructions and Loci

 Recap of KS2 and Year 7 content. Scale diagrams, construct 3D solids, construct circles, perpendicular bisector, angle bisector, loci, problem solving

### Data Handling Cycle

Recap of KS2 and Year 7 content.
 Statistical enquiries, bar charts,
 vertical line charts, line graphs, pie charts, compare charts, financial graphs

### Measures of Location and Dispersion

 Averages and range from a list, mean from an ungrouped frequency table, limitations and advantages of each

# Year 8 Curriculum

# RESPECT. ENGAGE. ASPIRE.

	Construct sample space diagrams. Find probability from two-way tables and sample space diagrams. Find probabilities from Venn diagrams. Use the product rule.	properties of special quadrilaterals, construct special quadrilaterals, sum of interior angles, one interior and exterior angle of regular polygons.	average, compare data using averages and range, problem solving
Music	AABA form	Blues to Rock n Roll	Song writing – cover song
(2 hours)	<ul> <li>Beethoven's 9<sup>th</sup> Symphony – Ode to Joy Theme</li> <li>Keyboard skill development</li> <li>Melody in the AABA form</li> <li>Notation - building reliable following, reading and interpretation</li> <li>Ensemble playing and performing</li> <li>Harmony - use of triads</li> </ul> Drumming <ul> <li>Rhythm notation</li> <li>Practical drumming</li> <li>Composition patterns</li> </ul>	<ul> <li>History of Blues</li> <li>Development towards R&amp;B and Rock n Roll</li> <li>Changes in styles of music</li> <li>Finding notes and position on the guitar</li> <li>Chords, single notes and bass lines</li> <li>Strumming techniques for performance and to build understanding of genre</li> <li>Blues accompaniments</li> <li>Buddy Holly piece</li> <li>Ensemble – performance of a song</li> </ul>	<ul> <li>Song writing study – Bob Dylan and David Bowie</li> <li>Word plays, syllables and ideas</li> <li>Chord progressions and knowing the key</li> <li>Melodic writing</li> <li>Riffs and motifs</li> <li>Analysis of songs</li> <li>Harmony - controlling selection, frequency (pace) and variety of chords</li> <li>Rehearsal techniques</li> </ul>
PE	Handball	Lacrosse	Athletics
(4 hours)	<ul><li>Cross Country (Run for Fun)</li><li>Outdoor and Adventurous Activity</li><li>Hockey</li></ul>	Basketball     Tennis	<ul><li>Cricket</li><li>Ultimate Frisbee</li></ul>

Produced by Hexham Middle School - Curriculum 2024

# Year 8 Curriculum

(Due to groupings and facility access, some classes may do sports in different terms)			
RE	Spirituality	Muslims	Hindus
(2 hours)  The RE curriculum is based on the locally-agreed syllabus.	<ul> <li>What is spirituality?</li> <li>What is worship?</li> <li>What different forms does it take?</li> <li>How spirituality affects action</li> <li>Beliefs about the value of life</li> <li>Evaluate: is worship still relevant in a secular society?</li> </ul>	<ul> <li>The Five Pillars of Islam</li> <li>Why they are important to Muslims</li> <li>Impact on the life of British Muslims</li> <li>Value of rituals</li> <li>Ramadan</li> </ul>	<ul> <li>Hindu concepts of God, karma and dharma</li> <li>Stories from sacred texts</li> <li>How karma, dharma and ahimsa affect how Hindus live</li> <li>Gandhi's non-violence</li> <li>Dharma and purpose</li> <li>The symbolism of light</li> </ul>
			Evaluate: is non-violence the best response?
Science	Matter	Reactions	Reactions
(6 hours)	Elements and the periodic table	<ul> <li>Chemical reactions of metals and non-metals</li> <li>The reactions of metal and acids, oxygen and</li> </ul>	<ul> <li>Types of reaction, combustion, thermal decomposition</li> </ul>
	Organisms	water	Conservation of mass
	<ul><li>Breathing and the gas exchange system</li><li>The effects of smoking, drugs and alcohol.</li></ul>	Displacement reactions	Exothermic and endothermic reactions
	Nutrients and healthy diet	Ecosystems	Energy
	The digestive system.	<ul><li>Aerobic and anaerobic respiration</li><li>Photosynthesis, leaf adaptations</li></ul>	<ul><li>Work, energy and machines</li><li>Energy and temperature</li></ul>
	Forces	Plant nutrients	Energy transfer: conduction and convection
	<ul> <li>Contact forces, squashing and stretching, drag forces and friction</li> </ul>	Electromagnetism	Energy transfer radiation
	<ul> <li>Pressure in gases, liquids and solids</li> </ul>	Potential difference and current	Earth
		Resistance	Global warming, climate change
		<ul> <li>Series and parallel circuits.</li> </ul>	The carbon cycle

# Year 8 Curriculum

		<ul><li>Electrostatic and magnetic fields</li><li>Electromagnets</li></ul>	<ul><li>Extracting metals</li><li>Recycling</li></ul>
Spanish (2 hours)	Sports and Free Time  Weather and days of the week  Opinions with infinitives  Jugar/ Hacer  Telling the time  Frequency terms  Hobbies with reasons  Asking and answering questions  Grammar: Jugar al; Hago; Gustar + infinitive; La hora; Porque es; question words	<ul> <li>En Mi Cuidad</li> <li>Places in town</li> <li>Description of town and opinions</li> <li>Where I go in town</li> <li>Prepositions</li> <li>What can you do in town and where?</li> <li>Invitations</li> <li>Grammar: Hay/No Hay; Es/No Es; Voy/Va a + place; Esta; Se puede plus infinitive; asking and answering questions</li> </ul>	<ul> <li>En La Cafeteria</li> <li>Food and drink items</li> <li>Mealtimes</li> <li>Ordering in a café</li> <li>Numbers up to 100</li> <li>Restaurant and menus</li> <li>Typical dishes</li> <li>Cultural background</li> <li>Grammar: Present tense first and third person; articles; number up to 100; ordering in a restaurant/ café opinions including me gustaria</li> </ul>
Design Technology (2 hours)	<ul> <li>Mild Steel Coat Hook</li> <li>Select from and use specialist tools, techniques, processes, equipment, and machinery precisely.</li> <li>Use a range of materials, considering their properties.</li> <li>Use of Jigs and fixtures</li> <li>Understand the properties of materials and their performance</li> <li>Knowledge and use of tools and equipment suitable for working with metals.</li> <li>Marking out processes and wasting processes</li> <li>Forming process</li> <li>Use of jigs</li> <li>Finishing process</li> <li>Christmas Decoration Textiles</li> <li>Develop and communicate design ideas.</li> </ul>	<ul> <li>Graphic communication</li> <li>Develop and communicate design ideas using annotated sketches, detailed plans, 3-D modelling</li> <li>Knowledge and skills to produce and convert different drawing styles.</li> <li>Isometric, oblique, perspective, orthographic and nets</li> <li>Pupils will be able to identify and practice technical different drawings techniques.</li> <li>Lighting</li> <li>Develop specifications to inform the design of innovative, functional, appealing products that respond to needs in a variety of situations</li> <li>Develop and communicate design ideas using annotated sketches.</li> </ul>	<ul> <li>Select from and use specialist tools, techniques, processes, equipment, and machinery precisely.</li> <li>Use a range of materials, considering their properties.</li> <li>Understand the properties of materials and their performance</li> <li>Use design to solve their own design problems.</li> <li>Free hand 2d sketching.</li> <li>Isometric presentation drawing.</li> <li>Knowledge and use of tools and equipment suitable for working with timber</li> <li>Marking out processes suitable for timber.</li> <li>Timber wasting processes</li> <li>Wood jointing techniques</li> </ul>

# Year 8 Curriculum

	<ul> <li>Analyse the work of professionals and others to develop and broaden their understanding.</li> <li>Use a variety of strategies to generate creative ideas and avoid stereotypical responses</li> <li>Select from and use specialist tools, techniques, processes, equipment and machinery precisely.</li> <li>Select from and use a wider, more complex range of materials, considering their properties.</li> <li>Understand the properties of materials and their performance</li> <li>Knowledge and use of tools and equipment suitable for working with textiles.</li> <li>Marking out using a pattern, cutting and joining using sewing methods</li> </ul>	<ul> <li>Use a variety of strategies to generate creative ideas and avoid stereotypical responses</li> <li>Following a specification to ensure designs fit into the client/user needs</li> <li>Design processes (iterative/linear)</li> <li>Freehand sketching</li> <li>Isometric drawing</li> <li>Orthographic drawing</li> <li>COMBINE design strategy</li> </ul>	Finishing processes
Food Technology	Food preparation	Food preparation	Food preparation
(1 hour)	<ul> <li>Parmentier potatoes, Carrot cake, Swiss roll, upside down cake, toad in the hole, stir fry, Bolognese, fajitas, pizza wheels, roux sauce, curry sauce, burgers, chocolate mousse.</li> <li>Skills</li> </ul>	<ul> <li>Parmentier potatoes, Carrot cake, Swiss roll, upside down cake, toad in the hole, stir fry, Bolognese, fajitas, pizza wheels, roux sauce, curry sauce, burgers, chocolate mousse.</li> </ul>	<ul> <li>Parmentier potatoes, Carrot cake, Swiss roll, upside down cake, toad in the hole, stir fry, Bolognese, fajitas, pizza wheels, roux sauce, curry sauce, burgers, chocolate mousse.</li> <li>Skills</li> </ul>
	<ul> <li>Spreading, mixing, rubbing in, creaming, dividing, shaping, cutting, rolling, boiling, bridge hold and claw grip, stirring, glazing, grating, peeling, shallow frying, knife skills, simmering, reducing, measuring, pouring, whisking, chopping, coating, all in one, chilling, melting</li> </ul>	Skills  Spreading, mixing, rubbing in, creaming, dividing, shaping, cutting, rolling, boiling, bridge hold and claw grip, stirring, glazing, grating, peeling, shallow frying, knife skills, simmering, reducing, measuring, pouring, whisking, chopping, coating, all in one, chilling, melting	peeling, shallow frying, knife skills, simmering, reducing, measuring, pouring, whisking, chopping, coating, all in one, chilling, melting
	Food Provenance and Nutrition		Food Provenance and Nutrition
	<ul> <li>Indian, Mexican and Italian food</li> </ul>	Food Provenance and Nutrition	<ul> <li>Indian, Mexican and Italian food</li> </ul>

# Year 8 Curriculum

Factors effecting food ch	oice • Indian, Mexi	can and Italian food •	Factors effecting food choice		
Why we need energy in	our diet • Factors effec	eting food choice •	Why we need energy in our diet		
<ul> <li>Vegan diet</li> </ul>	Why we nee	d energy in our diet •	Vegan diet		
Bread making functions	Vegan diet	•	Bread making functions		
Function of cake ingrediction	ents • Bread makin	g functions •	Function of cake ingredients		
Micro and macro nutries	nts • Function of a	cake ingredients •	Micro and macro nutrients		
	Micro and m	nacro nutrients			
The exact teaching sequence and	The exact teaching sequence and ingredients needed for recipes will be shared by the class teacher in advance of sessions. If you need any support with providing ingredients,				
	please contact us. School will always have ingredients to ensure that all lessons are inclusive for all learners.				