Year 8 curriculum overview

Whole-school curriculum intent:

Everything we do at Settle College is rooted in our vision to support all our students to 'be the best they can be'. Through developing a rich and exciting curriculum that is relevant to our locality and implemented with high quality teaching, we aim to secure outstanding progress and achievement for all, whilst also developing confidence, independence and resilience in our learners. In this ever-changing world, we need to equip our students with the knowledge and skills that they need to thrive, with the ability to lead and communicate in a thoughtful and respectful way. We must instil in our students that they can do whatever it is they aim to achieve and to help them to overcome any barriers in their way. All of this aims to provide them with the vital skills for life-long learning so that their personal progression continues beyond their years at Settle College.

Key Stage 3 curriculum planning

Students complete key stage 3 from years 7 to 9 to allow them to study a wide range of subjects in sufficient depth to really understand the very nature of each subject. In each of these year groups, students study: English, maths, science, geography, history, religious studies, MFL (French and Spanish), PE, DT (to include a range of disciplines, including product design, engineering and catering), computing, drama, art and music, as well as personal, social, health, citizenship and economic education (PSHCE), which is delivered to tutor groups.

writing making links

to the genre.

using drop, shift, zoom,

leave.

Curriculum mapping

-		House in test for your O. Voy received. How do the lives of others differ from any pure? In your O. you could be developed and shallows revisit / chility.											
		Overall curriculum intent for year 8: Key question – How do the lives of others differ from our own? In year 8, we seek to develop and challenge pupils' ability											
to empathise with others' experiences in our choice of texts. We have a greater focus on transactional writing for purpose and audience and so													
develop and advocate their own perspectives. SPAG 'Do now' activities and tier 2 and 3 vocabulary is taught explicitly through all units.													
		Half term 1	Half term 2	Half term 3	Half term 4	Half term 5	Half term 6						
				Internal conflict and conf	flict with society – <i>Great</i>	Conflict int	ornal conflict						
:	Intent for	Conflict wi	thin society.	Expecto	ations.	Conflict – internal conflict.							
0	the topic	Introduction to the d	ystopian fiction genre.	Introduction to Gothic ge	•	Introduction to the genre of tragedy and war poetry.							
	Content mapping	Suzanne Collins: The Hunger Games.		Charles Dickens: Great Expectations.		Shakespear	e: <i>Macbeth</i> .						
	Key skills developed	Close reading skills. How to structure a piece of analytical	How to create 'a moment in time' in a piece of creative writing	Close reading skills. How to structure a piece of analytical writing,	How to select and organise material from a text.	Close reading skills – comparison of two characters, linking in	Transactional writing: How to plan and structure an informal						

linking in relevant

context.

How to format a

newspaper article.

relevant social and

historical context.

letter.

Overall curriculum intent for year 8: In Year 8, pupils extend their knowledge of algebra to form and solve equations and learn how data can be analysed, represented, and manipulated. Pupils will familiarise themselves with calculators and when to use them for efficiency. Ratios will be a key focus linking numeracy, geometry, and algebra together, as well as the uses for map scales, recipes, and proportional reasoning.

numeracy, geometry, and algebra together, as well as the uses for map scales, recipes, and proportional reasoning.							
		Half term 1	Half term 2	Half term 3	Half term 4	Half term 5	Half term 6
	Intent for the topic	Recognise types of sequences and their structure. Structure of our place-value system and rounding numbers. Multiplication and dividing involving fractions. Theoretical and experimental probabilities differ.	Recognise that direct proportion is a relation between two quantities. 'Ratio' tells us the relative sizes of two or more things. we will explore what that means and how to tell when two ratios are the same and when they aren't. Generate, plot and identify relationships between coordinates. Construct and describe reflections.	Construct and interpret data, charts and graphs as a way of comparing information.	Expanding and factorising are reverse processes. Understanding equations and how to solve them with reverse operations. Understand the characteristics of sequences. Understand that some numeric sequences can be described by a non-mathematical rule. Familiarise with calculator functions.	Simplifying expressions involving indices and the effects of using powers less than 1. Standard form is a way of writing very small or very large numbers so that they are easier to understand and calculate with. Multipliers are used when calculating more complex percentage and financial problems.	Explore relationships between angles when they meet at a point, or on a straight line or when they are on parallel lines. Explore interior and exterior angles in polygons. Calculate the circumference of a circle and part circles. Calculate the area of trapeziums and circles.
-	Content mapping	Types of numbers and sequences Round and estimate Multiply and divide fractions Probability	Ratio & Scales Proportion Working in the Cartesian Plane Line Symmetry & Reflection	Averages and Range The Data Handling Cycle	Expanding and Factorising Solving equations Sequences Using a calculator	Indices Standard Form Fractions & Percentages	Angles in Parallel Lines & Polygons Area of Trapeziums & Circles
	Key skills developed	Round to a given number of decimal places or significant figures. Reciprocals to divide fractions. Limitations to theoretical probabilities.	Importance of orders in ratios and equivalent ratios. Choosing the amount to take as 100% or a whole. Linear graphs are given in the form y=mx+c. Can the mirror line be on or through a shape?	Understand that range is a measure of spread. Analyse and compare data, appreciating the limitations of different averages. Different charts for different contexts.	Different factors when factorising. Using HCF to fully factorise expressions. Expanding brackets. To use an nth term rule for sequences. Multi-step calculations.	Explain why negative indices give a reciprocal and a power of 0 gives an answer of 1. Percentage increase or decrease. The format for standard form.	Prove the rule for the sum of the interior angles of a polygon by counting triangles. Area of a trapezium formula uses the parallel sides and perpendicular height.

Maths



	Overall curriculum intent for year 8: To build upon content from year 7 and develop, deepen and broaden understanding of scientific principles and ideas									
		Half term 1	Half term 2	Half term 3	Half term 4	Half term 5	Half term 6			
ence	Intent for the topic	Space: To understand the scale, movement and conditions found in space Health and lifestyle: Understand the effect of healthy and unhealthy lifestyles on our health	Periodic table: understand the development and arrangement of the Periodic Table, highlighting key groups present Charging up- Electricity and Magnetism: Understand basic electrical and magnetic concepts	Ecosystem processes: To understand how the complex interplay between living and nonliving components support life on earth Separating techniques: Understand the different methods used to separate substances	Separating techniques: Understand the different methods used to separate substances Energy: Understand examples of and how energy can be transferred from one form to another	Adaptation and inheritance: Understand how organisms are adapted and how this can be passed onto offspring Metal reactions: Understand the range of reactions metals undergo	Motion and pressure: Understand the physical concepts underlying motion and pressure Earth: Understand how the Earth is structured and how geological processes shape it.			
Scie	Content mapping	Space, health and lifestyle	Periodic table, electricity and magnetism	Ecosystem processes, separating techniques	Energy	Adaptation and inheritance, metal reactions	Motion and pressure			
	Key skills developed	Understanding the magnitude of astronomical bodies, use of standard form and mathematical scales. Understanding healthy lifestyle choices and the impact of unhealthy ones	Identifying trends and patterns in chemical and physical property data. Building and testing circuits, understanding concepts in terms of equations (V=IR)	Understanding the effect biotic and abiotic factors can have-evaluating models (food chains/webs) and impact of environmental change Practical skill development- planning and carrying out separation experiments	Understanding models: energy transfer and evaluating these to explain phenomena. Maths skills: calculating energy transfer, efficiency and power	Understanding evolutionary theories and evidence that supports models. Collecting results data, expressing it visually and evaluating materials for uses	Collecting results data, expressing it visually and evaluating materials for uses, mathematical skills calculating values using equations and rearrangement.			

Overall curriculum intent for year 8: In year 8, we encourage pupils to be creative, experimental and willing to take risks and build on practical skills. There are a number of occasions where pupils will get to work independently, using their own initiative. These schemes of work will build on pupils' dexterity and manipulation of materials skills such as cardboard, pulp and ink pen. Pupils will build on their knowledge of different processes and techniques and improve on accuracy. This year will see pupils using 3D construction, exploring different cultures and principles of pattern and colour. Pupils will get to analyse the work of different cultures and artists.

		Half term 1	Half term 2	Half term 3	Half term 4	Half term 5	Half term 6	
	Intent for	Mexican Day	of the Dead	Natural forms: Jon Tremaine		Pop Art		
	the topic	Exploring the cultural of	elebrations of Mexico.	Exploring na	tural forms.	Exploring the Pop Art movement.		
Art	Content mapping, including key skills developed	Observational skills. Pupils will gain observational drawing skills, as well as being able to breakdown an image to use the individual elements.	Creative skills. Pupils are able to use their creative skills to create a piece that is personal to them.	Experimental Skills. Building on their observational skills, pupils will get the opportunity to explore observational skills with unique media and techniques.	Research and application skills. Pupils will build on their research skills on a theme personal to them and be able to create a piece that applies this research.	Pupils will learn about the Pop Art movement by looking at the different elements that made the movement, including looking at artists such as Andy Warhol, Roy Lichtenstein and Wayne Theibaud.	Pupils will learn to draw a portrait in the style of Andy Warhol's prints and create a food painting in the style of Wayne Theibaud.	

		_		how computers and nety Further develop underst			-
		Half term 1	Half term 2	Half term 3	Half term 4	Half term 5	Half term 6
	Intent for the topic	Develop understanding in how computers and networks work	Understand Binary representation of images Develop graphic editing skills	Project development process (imedia)	Understand how Machine learning and big data shapes our digital world	Project development process	Website creation using a WYSIWYG editor
Computing	Content mapping	Input output, computer components, binary, networks, operating systems, H&S	displays binary image computers can repre graphic editing skills (la Analysis of existing mage assets for the magazing	(PC) stores reads and ges. To explain how esent bitmap image. ayers, tools, workflow). gazine covers, research e, design (visualisation) p), image properties HL	What is it? Benefits, programming an AI, moral compass	Existing website research, website design (sitemaps and wireframing), source website assets, masterpage set up and folder structure creation, website creation (linking, testing and content editing), evaluation	
Comp	Key skills developed	Apply the fundamental principles and concepts of computer science: use search technologies effectively, be discerning in evaluating digital content.	compute select, use and combine	e software on a range of e digital products, that s, including collecting, ssing,	Apply the fundamental principles and concepts of computer science, including abstraction, sequence, selection and repetition, logic & algorithms. Design, write and debug programs that accomplish specific goals. Use logical reasoning to find and correct errors in algorithms and programs.	product: use technologand respondences Select, use and combine digital devices to creat accomplish given goal analyzing, evaluating Use search technologan	and presenting data.

	-	Food and nutrition	Graphic design	Product design
_	Intent for the topic	Food and Nutrition Know and apply good hygiene practice Develop organisation and practical skill in preparing and cooking food. Develop knowledge and understanding of Food and nutrition and apply to different dietary needs	Pop-up cards Card mechanism To develop experience and skill in the design and making process. Apply practical skills and understanding to create a high-quality card pop-up card.	Mood lamp To develop experience and skill in Engineering. Apply practical skills and understanding to create a high-quality mood lamp.
	Content mapping	Healthy food decisions using the eat well guide Macronutrients (proteins, carbohydrates, fats), Micronutrients (fat soluble vitamins, water soluble vitamins, minerals) Nutritional needs of people at different life stages	Pop-up card More in-depth design process stages. Quality Control. Mechanical systems homework	Mood lamp Wood properties/ simple manufacturing processes. CAD/CAM, Electronics application
0	Key skills developed	Apply H&S and hygiene techniques in practical lessons Weigh, measure, grate, combine, knife skills (chop, slice, dice, trim), portion, divide, bake, sift, fold, core, beat, mix, stir and combine, drain, peel, zest, form and shape, melt, simmer, boil, knead, fry. Effective use of time in practical (organisation) Application of nutritional information to plan balanced meals for a variety of audiences.	Following plans to create a product. Quality control to create an effectively assembled product. Developing ideas and isometric, orthographic drawing. Modelling and Iterative testing to produce an original pop-up card Effective use of time in practical (organisation)	Apply H&S techniques in the workshop. Use of workshop tools, CAD/CAM, assembly and finishing techniques to manufacture Mood lamp. Effective use of time in practical (organisation)

Γ		Overall curri	culum intent for year 8:	To build on the skills intro	duced in Y7 and to devel	op deeper subject knowle	edge.	
			Half term 1	Half term 2	Half term 3	Half term 4	Half term 5	Half term 6
		Intent for the topic Script work		Pantomime, Comedy, Clowning	DNA	Devising your own theatre	Blood Brothers	Stage Positions and Configurations
	Drama	Content mapping	We will be looking at contemporary texts such as: Blood Brothers and Teachers.	This unit will give students the opportunity to get in touch with their inner clown or funny side.	What would you do if a harmless prank, turned into a question of life or death? This play explores themes of morality (right and wrong), friendship, status and crime.	Students will be given a different stimulus every lesson to inspire their performance work. This could be an image, song, poem, piece of art or	Students will be given the opportunity to explore the play Blood Brothers in more detail. The play centres on Mickey and Eddie, twins who were separated at	During this unit we will perform in different stage configurations, allowing students to experience a variety of performance environments.
		Key skills developed	Students will learn the vocal and physical skills necessary to successfully perform from a script, including learning lines.	We will learn skills in comedy, status and improvisation. Students will get the opportunity to create their own pantomime.	Students will build skills in characterisation, storytelling, and naturalistic speech.	historical event. They will then use their reaction to the stimulus to create an original piece of theatre.	birth due to social class. We will study the fate of the twins, along with the themes, context and characters through practical workshops and class discussions.	Students will analyse the advantages and disadvantages of different stage configurations, such as 'in the round' and 'immersive theatre'.



Overall curriculum intent for year 8: By the end of the year, students will have a firm grasp of the present and past tenses as well as an understanding and use of the future tense. Students can use different sentence structures to describe events and give opinions. Students will broaden their understanding and appreciation of French culture.

		Half term 1	Half term 2	Half term 3	Half term 4	Half term 5	Half term 6
French	Intent for the topic	Unit covered: TV/Film/ Books/Activities Grammar covered: Using the verbs avoir/être/aller and faire Looking at er,ir and re verbs, using the perfect tense.	Unit covered: Paris Grammar covered: Perfect tense (with être) and using regular/irregular verbs. Forming questions.	Unit covered: My identity Grammar covered Adjective agreement, reflexive verbs, agreeing/ disagreeing and giving reasons. Using the past, present and near future tenses.	Unit covered: Local Area Grammar covered: Comparative adjectives, prepositions, boire/prendre/il faut. Using 3 tenses together.	Unit covered: Talent Grammar covered: Using vouloir, pouvoir and devoir. Using the imperative and superlatives.	Unit covered: Project (World Geography and French speaking countries/ French revolution). Grammar covered: Past, present, future tenses. Adjective agreement.
	Content mapping	Talk about TV/Film interests and describing plots. Discussing reading habits and interests as well as other free time activities.	Lean about tourism in Paris. Discuss what you did on a trip there, where you visited, who you went with. Interviewing a suspect in the "Who stole the Mona Lisa?" mystery.	Talk about relationships and family. Discuss if you get on well or not. Talk about your personality, your music and fashion taste and introduce and discuss your passion.	Describe the area where you live and what your home life is like. Talk about meals and what food to buy. Describe an important event in your local area.	Discuss ambition and encourage and persuade others. Rehearse spoken French and show how much you can do with the language. Discuss talents and abilities.	Learn about the wider French speaking world and the French Revolution.



	Half term 1	Half to	erm 2	Half term 3	Half term 4	Half t	erm 5	Half term 6
	Topic 1			Topic 2	Topic 3	•		Topic 4
Intent the top	rivers, waves and ice p changing our land We discover how the pow waves and ice can ch landscape and that p becoming more vulner	The power of water. How do rivers, waves and ice play a role in changing our landscape? We discover how the power of a river, waves and ice can change the landscape and that people are becoming more vulnerable to the power of rivers and waves action.		deserts getting bigger ainforests smaller? arn about the importance ag natural ecosystems and ey play in maintaining the our planet, linking both to climate change. Asia	How is the world changing? Population and migration focus: The curriculum will look into the causes and effects of migration, exploring both voluntary and forced migration. Students will investigate push and pull factors such as economic opportunities, conflict, environmental changes, and social factors. Case studies of migration flows within and between regions will provide concrete examples of how and why people move, as well as the challenges and opportunities migration present.		How do rocks influence our local environment? Fieldwork to Dry Rigg Quarry and Ingleborough Caves. We aim to explore how rocks influence our local environment, providing students with an understanding of the geological foundations that shape our landscape ecosystems, and human activities.	
Conte mappi	and creates different along its journey. We do some rivers flood and he had be managed. We investing life is like for communalongside a river and a we look for evidence once been there. We so	describe how ice and water erodes and creates different features along its journey. We discover why some rivers flood and how this can be managed. We investigate what life is like for communities living alongside a river and at the coast. We look for evidence that ice has once been there. We start to think about if this is a big issue for the		on climate change and cation in the Thar and cahara Desert. for deforestation and e a DME – should the azonia Highway be built the Amazon rainforest?	We look at how emp structure is changing links to globalisation shrinking wor Why people are on the what this means. Links change through climat	, how this on and a ld. e move and s to climate	the UK and in makin complica We look at blessing a	y the main rock types in I the processes involved g them, explaining the ted geology of the UK. how resources can be nd a curse and link it to ocal environment.
Key ski	lls Frosion and weat			graphs, manipulating ntage change data.	Mapping global trac	le routes		The rock cycle

Overall curriculum intent for year 8: To gain an understanding of the key themes, individuals and events in British History from the mid 17th century to the early 20th century. To understand the origins, impact and abolition of the Atlantic slave trade.

		Half term 1	Half term 2	Half term 3	Half term 4	Half term 5	Half term 6
	Intent for The English Civil War the topic and its aftermath.		The Atlantic slave trade and its impact; why slavery was abolished.	To understand how and why Britain experienced profound change from c1700-1900; how this impacted on the wider world.	To assess the impact of the industrial revolution on everyday life.	Key events in Edwardian Britain: votes for women and the Titanic disaster	To learn about different aspects of the First World War.
History	Content mapping	The causes and key events of the Civil War. The trial and execution of King Charles I. England as a Republic. The Restoration.	The trade triangle. Life in West Africa. Capture and the Middle Passage. Life under slavery. The reasons why slavery was abolished.	Why the industrial revolution happened. Changes in manufacture. Factory life. Changes in agriculture.	Developments in transport. Urban life. Public health and medicine.	Who were the Suffragettes? Arguments for and against women's votes. Methods of protest. The Titanic disaster – who was most to blame?	The causes of WW1. Joining up. Trench warfare. Soldiers of Empire. The impact of WW1 on our local area.
	Key skills developed	Causation Consequence Significance	Causation Significance	Continuity/change Causation Source skills - inference	Consequence Similarity/difference	Causation Source skills - utility	Causation Consequence Significance

	Overall currices sporting active	•	To build upon existing skil	lls and understanding and	I further develop student	s' skills and knowledge in	current and new
PE		Half term 1	Half term 2	Half term 3	Half term 4	Half term 5	Half term 6
	Intent for the topic	Fitness, Invasion Sports	Fitness, Invasion Sports, OAA	Invasion Sports/Racket Sports	Invasion Sports/OAA/ Racket Sports	Athletics, Striking and Fielding, Racket Sports	Athletics, Striking and Fielding, Racket Sports
	Content mapping	Football, Fitness, Rugby, Netball, Gaelic Football	Football, Fitness, Rugby, Netball, Basketball, Gaelic Football, OAA	Football, Fitness, Rugby, Netball, Basketball, Gaelic Football, Table Tennis	Football, Fitness, Rugby, Netball, Basketball. Gaelic Football, Table Tennis	Tennis, Athletics, Rounders, Softball, Cricket	Tennis, Athletics, Rounders, Softball, Cricket



Overall curriculum intent for year 8: Four further investigations examining in greater depth philosophical and religious debates in order to increase awareness of what people believe and what difference this makes to how they live, so that pupils can make sense of religion and worldviews, reflecting on their own ideas and ways of living.

		Half term 1 Half		erm 2	Half term 3	Half term 4 Half te		erm 5	Half term 6
10	Intent for the topic	Why is there suffering any good solution		What is good and what is challenging about being a teenage Sikh /Muslim in Britain today?		I is religion a nower for neare or a		Is death the end? Does it matter?	
Religious Studies	Content mapping	This investigation enable learn in depth from a religious and spiritual was about their view of sufficient how people within a responses to these questions with suffering in the waste with suffering	different ways of life fering, and religion or d and live orld around gation pal aim of e pupils in o significant ch religion ss, so that o the s needed to ise varied estions, as	learn in de Sikhs and th and con opportunitie questions al	gation enables pupils to epth from Muslims and eir ways of living, beliefs munities, providing as to consider challenging bout the place of religion oday and in pupils' own thinking.	from Prof Ted Cantle, e	different ngagement poortunities ion' (an idea ncouraging pe learning eas which om view).	learn in religious a about the how peo world view suffering in Explain int life af metapho diversity w	igation enables pupils to depth from different and spiritual ways of life ir view of suffering, and ple within a religion or understand and live with the world around them. erpretations of views of ter death; literal or orical, acknowledging within traditions. Analyse ions of life after death ut an individual's view of existence



Overall curriculum intent for year 8: By the end of the year, students will have a firm grasp of the present and past tenses as well as an understanding and use of the future tense. Students can use different sentence structures to describe events and give opinions. Students will broaden their understanding and appreciation of Spanish culture.

	appreciation of Spanish culture.						
Spanish		Half term 1	Half term 2	Half term 3	Half term 4	Half term 5	Half term 6
	Intent for the topic	Unit covered: Holidays Grammar covered: Using the preterite tense (ir/ser/regular - ar,-er,-ir verbs), expanding sentences with reasons and justifications.	Unit covered: Everything about my life Grammar covered: Revising the present tense, giving opinions, using comparatives and superlatives, using the present and preterite tenses together, using the 3 rd person.	Unit covered: Food Grammar covered Using negatives, using the near future tense, using tú/usted you forms, using 3 tenses together.	Unit covered: Free time and daily routine Grammar covered: Using the conditional tense, using querer and poder, using reflexive verbs, saying 'this/these'.	Unit covered: Summer (Camps/holiday activities/trips) Grammar covered: Using comparatives, using superlatives, using the imperative, using major and peor.	Unit covered: Project (World Geography and Spanish speaking countries/Civil war) Grammar covered: Past, present, future tenses. Adjective agreement.
	Content mapping	Talk about a past holiday: say what you did, what it was like, who you went with and describe an amazing holiday.	like, talking about TV,	Discuss what food you like and describe and compare meal times in Spain and UK, order a meal in a restaurant and complain/give praise to the staff, discuss what to buy at a party.	Arrange to go out with friends, make excuses to refuse an invitation, discuss getting ready to go out and your daily routine, talking about clothes and describe fancy dress outfits, talk about sporting events.	Describe a holiday home and holiday activities, ask for and give directions, talk about summer camps in Spain, describe a world trip.	Learn about the wider Spanish speaking world and the Spanish Civil War.