

Year 8

Subject	Autumn		Spring		Summer	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
*Please note in addition to topics outlined, Year 8 will access a phonics programme and individual reading/literacy sessions as part of their weekly English lessons. Sessions are personalised and aim to address pupils' reading and writing targets.	craft Read and retrieve Recall, sequence events in a story Develop ICT and Write imaginative perspective Develop speaking formal and inform Respond to the th through discussio work Express opinions Continue to build reading skills and	anding of an author's e information and summarise the research skills ly from a character's g and listening skills in all situations nemes in a story on, drama and written in relation to text on independent reading for pleasure how novel relates to	relation to British W Develop awareness common key featur Express their own i relation to debates Continue to develo skills Build on basic writin specific writing step	fiction and non-fiction in /ildlife s of text types and their res deas and opinions in around British wildlife p independent reading ng skills in relation to sthey are working on a keywords from the topic	 magazine front Annotate and coof adverts Use persuasive compose own a Use peer and secritically evaluate Continue to develocation listening skills to magazines Express their own 	deey features of a cover ompare the key features literary devices to dverts elf-assessment to be written materials. The elop speaking and oppresent their own we ideas and opinions wiedge from the topic to



Ω	$\mathbf{\Omega}$	Ω	2
ZU	Z 4	-20	25

Subject	Autumn	Spring	Summer
Maths	Learning objectives: Place value, ordering and negative numbers Addition and subtraction Properties of 2D/3D shape Angles, turns and direction Multiplication and division Length and height Area and perimeter.	Learning objectives: Rounding, estimating and comparing Money, coins, shopping Fractions, decimals and percentages Pictograms, tally and bar charts Shape, pattern and sequences Symmetry Mass and weight.	Learning objectives: Addition, subtraction and algebra Time and roman numerals Problem solving (number, measurement and money) Coordinates Fractions, decimals, and percentages Capacity and volume.



Ω	~ 1	Ω	25
20	1 2 4	-ZU	25

Subject	Au	tumn	Spring		Summer	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Science	Focus: Invertebrates Learning Objectives: To identify invertebrates within different habitats within the school premises and in	Focus: Forces and motion Learning Objectives: To identify the definition of forces and the application of forces in our everyday activities To identify the effect	Focus: Temperature Learning Objectives: To identify things that are cold or hot and how temperature determines the type of clothes we wear and our food choices To identify the use of	Focus: Acids and alkalis Learning Objectives: To identify sources and types of acids and alkalis To explore the properties of acids and alkalis and alkalis	Focus: Digestive system Learning Objectives: To identify the basic food groups and their function To explore a variety of foods in relation to their	Focus: Earth and space Learning Objectives: To explore the solar system To identify the sure as an emitter of light and its basic
	 To classify invertebrates using keys and the school data base To identify interdependence of organisms within a particular habitat and form food chain and food web. 	 To identify the effect of forces on an object To develop the pupils' numeracy skills in the use of force meter To identify Isaac Newton and relate forces to terms such as friction, air resistance, gravity To develop pupils' numeracy skills in calculating the speed of an object. 	 To identify the use of temperature in different professions To relate temperature to natural phenomenon like seasons To explore within a practical context types of thermometer including data loggers Within practical context, find the melting point of ice, boiling point of water and their applications. 	 and alkalis within practical context To relate the properties of acids and alkalis to their uses To introduce Neutralisation reaction. 	energy content, food pyramid/balanced diet To carry out a practical investigation on how food broken down gets to the blood stream To introduce the digestive system and enzymes.	life cycle To explore shadow within a practical context To explore the different seasons using secondary data To explore within a practical context, the structure of the earth To explore types of Rocks.



Year 8

Subject	Autumn	Spring	Summer	
Art	Organic	Cultural	Popular Culture	
	Focus: Observation Imagination Painting. Mixed media 3D, Henri Rousseau, John Dyer, Kuro Art Learning Objectives: To develop pupils; • painting techniques and skills • to appreciate and comment on the work of others • ability to work in a variety of media.	Focus: Observation Imagination 3. British Traditional Crafts Learning Objectives: To develop; • an understanding of the process of development • ability to research the work of others • ability to work in a variety of three dimensional media.	Focus: Observation Imagination Painting. Andy Warhol, Roy Lichtenstein, Julian Opie, Michael Craig-Martin, Ron Magres, Romero Britto Learning Objectives: To develop; an understanding of the process of development ability to research the work of others ability to work in a variety of media.	
Drama	Reading the Visual and Getting the Tone Focus: Presentation skills and social interaction skills Learning Objectives:	Physical Theatre Focus: Presentation skills, social interaction skills and creative thinking skills Learning Objectives:	Rehearse with a purpose Focus: The creation of plays using a wide variety of different roles which are then improved using constructive criticism and rehearsal	
	 To develop awareness and ability to read body language and use it to express thoughts and feelings To understand the mechanics of how the voice works and how to use it for meaning. 	 To introduce the idea of theatre as non-naturalistic form of expression To use Drama skills acquired to date to create a piece of physical theatre. 	 Learning Objectives: To develop pupils' ability to consider what they and others are communicating clearly to an audience To develop pupils' ability to offer and receive advice To embolden pupils to experiment and explore ideas regardless of their success. 	



$\Omega \Omega \Omega A$	000E
ZUZ4	-2025

Subject	Aut	tumn	Spr	ing	Summer	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Music	Focus: Exploring Rhythm Learning objectives: To create simple rhythmic patterns and perform them rhythmically using forms of graphic notation as support.	Focus: Performing Learning objectives: Developing pupil's ability to take part in class performances with confidence, expression and control Opportunity to perform at Festive Gathering and/or in the Performing Arts Assembly.	Focus: Pentatonic Scales Learning objectives: To recognise and use scales, short melodies, drones and accompaniments To begin to use and understand tonicsolfa.	Focus: Performance Work Learning objectives: To take part in a class performance based on an American Cops and Robbers animation Pupils will explore the Blues scale; sing a chorus in 2 parts and follow notation.	Focus: Britpop Learning objectives: To explore characteristics of mid 1990's Britpop Pupils will consider the subject content of songs of this period and will listen appraise and perform songs by Oasis, Blur, Pulp and Suede.	Focus: Composition Learning objectives: To create simple rhythmic and melodic patterns using improvisation as a means to composition.
History	Focus: A Study of Tudor Society and the conflict of the Church Tudor society, Henry VIII and religion Learning objectives: To learn about Tudor life, including living conditions, beliefs, crime, punishment and witchcraft. King Henry VIII, his six wives and the threat to the throne.		Focus: A Study of Native America with White Settlers Native Tribes of America, T Battle of Little Bighorn Learning objectives: To learn about Native America how each adapted to the To learn why there was Native Americans and to Pupils will learn about the place.	America, looking at the an tribes, their beliefs and neir environment s conflict between the the white settlers	Civil War Our enquiry will disc	e Cavaliers. The



Year 8

Subject	Autumn	Spring	Summer
Geography	Focus: Investigating Peru (Tropical Rainforests) Locational Knowledge and Geography Skills	Focus: Africa – A continent of contrasts Place and Locational Knowledge	Focus: Extreme Weather and Environments Locational Knowledge and Geography Skills
	Learning objectives:	Learning objectives:	Learning objectives:
	To learn about the Tropical Rainforest (TRF). Pupils are to know about the ecosystem of the rain forest, physical and human processes that influence vegetation including the characteristics and distribution of the biome, and how the rainforest relates to climate and human activity.	 To understand where Africa is in the world and examine it as a diverse continent To examine perceptions of Africa and consider what view of Africa we have comparing and possibly challenge this view Consider and identify the different climates that the continent has Identify problems associated with Aid and consider what views of Africa we obtain from this. 	 To learn about the location, climates, vegetation and survival in extreme climatic conditions – Cold (Antarctica) and Hot Deserts To understand and know about – temperature, cloud cover, precipitation, wind, sun, high pressure and low pressure and the way they are measured.
	Focus: Judaism	Focus: Christianity	Focus: Islam
RE	Learning Objectives:	Learning Objectives:	Learning Objectives:
	Learn about the story of Moses and use this to facilitate the learning about the main festivals, beliefs, special places and traditions of the Jewish faith.	Learn about the main festivals, beliefs, special places and traditions of the Christian faith.	Learn about the story of Muhammad and use this to facilitate the learning about the main festivals, beliefs, special places and traditions of the Muslim faith.



Year 8

Subject	Autumn	Spring	Summer
Computing	Focus: Communicating information to an audience - Internet Safety Learning Objectives: Pupils use a range of media to communicate information to others using text, images, sound and animation Pupils consider how they can capture the interest of their audience by using a range of software tools in presentation and desktop publishing software Pupils understand how to search for information and how to identify which websites are most appropriate for their needs Pupils consider how the information they find might be influenced by bias. They understand Copyright restrictions Pupils understand how to keep themselves safe when using the Internet.	Focus: Sequencing instructions and modelling Basic programming language Learning Objectives: Pupils learn to use a programming language to create events, giving instructions to program devices using Input and Output commands They build a simple game using block codes (Scratch) and explore a simulation (Digital Discoveries) and solve problems (PurpleMash).	Focus 1: Spreadsheet task (analysing data using charts, modelling an answer to a problem) Learning Objectives: Pupils learn to handle a range of data using spreadsheet tools and techniques They use charts and tables to analyse data and are able to model solutions to different situations. Focus 2: Digital Images Learning Objectives: Pupils learn about different file types and how computers handle digital image data Pupils work with software tools to manipulate and edit images Pupils learn to be cautious about the images they share on-line and how images they view might have been edited and present a false version of events.

20	24	-20	25

Subject	Aut	tumn	Spr	ing	Summer	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Focus: Independent changing, OAA, Boccia and Kurling	Focus: Fitness, Indoor Athletics and Swimming	Focus: Trampolining Learning Objectives:	Focus: Swimming, Climb/Bouldering and Indoor Athletics	Focus: Swimming and Climb/ Bouldering	Focus: Athletics, Striking Themed and Cricket Coach
PE	Every Boccia To recap and understand what Boccia is Breakdown of basic skills required for the game such as the stance and release of the ball Introduction of some simple rules associated with skills and game play Taking part in the School Sports Games level 1. Kurling To recap what kurling is and basic skills required for the	Learning Objectives: Swimming To develop pupils' Water skills and stroke techniques. Fitness To understand that keeping fit is important to our life and that we can keep fit in fun ways Looking at components of fitness and the various way to look after our bodies (circuits, yoga etc). Athletics Recap of track and field events and techniques required for each sporting	Trampolining Recap trampolining safety and basic jumping and stopping technique Recap the 7 basic shapes and their terminology Development of basic shapes into combinations moves such as seat drop, straddle seat drop To follow the rebound challenges.	Learning Objectives: Swimming To develop pupils Water skills and stroke techniques. Climb/Boulder Introduction to climbing and bouldering Introduction to climbing/bouldering terminology and beginning to make contact with the wall. Athletics Recap of track and field events and techniques required for each sporting area.	Learning Objectives: Swimming To develop pupils Water skills and stroke techniques. School Sports Level 1 Games. Climb/Boulder Introduction to climbing and bouldering Introduction to climbing/ bouldering terminology and beginning to make contact with the wall.	Learning Objectives: Cricket Introduction to Cricket Breakdown of basic skills associated with batting and fielding. Athletics Recap of track an field events and techniques required for each sporting area. Rounders Recap of Rounders and the basic skills associated with batting and fielding.



Year 8

	game such as the stance and release of the ball Introduction of some simple rules associated with skills and game play Taking part in the School Sports Games level 1. OAA To develop teamwork skills, working as part of a team with peers/staff, to enhance communication and relationships.					hand eye co- ordination Introduction of some basic rules.
Subject	<u> </u>	umn		oring	Summer	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Personal and Social Development	Health and Wellbeing Managing Strong Emotions • Explore how feelings are linked and that we often feel more than one feeling at a time	Growing and Changing 'Growing Up' Puberty and Adolesence Explore strategies to manage the physical and	Relationships What is Acceptable and Unacceptable • Explore expectations of friendships/ relationships and the qualities people bring	Health and Wellbeing Looking After Our Bodies Sleep and Exercise Explain what a healthy lifestyle means	Living in the Wider World Community and Careers • Explore similarities, differences and diversity among	Living in the Wider World The Digital World • Establish personal values and clear boundaries. Develop strategies to manage



Year 8

- Explore how feelings affect our body
- Explore healthy strategies to manage big feelings safely
- Develop strategies of ways to communicate how they are feeling
- Understand that not everyone reacts with the same feeling
- Understand importance of acceptance of others, respecting how others feel
- Know what is meant by the term 'mental health'
- Consider what every day behaviours affect their mental health.

- mental changes that are part of growing up, including puberty and menstrual wellbeing
- ldentify aspects of personal hygiene that we need to be responsible for, and why this is important during puberty
- Understanding our bodies and how they prepare themselves for reproduction
- Recognise correct vocabulary for genitalia
- Know the different stages of reproduction, pregnancy and birth in humans
- Develop awareness of appropriate use of the vocabulary associated with reproduction
- Consider gender identity and sexual orientation

- Identify similarities and differences between relationships
- Explore healthy relationships compared to unhealthy relationships, including LGBTQ+ and online
- Explore acceptance of others, stereotypes based on religion, gender, age, race, disability or sexual orientation can cause harm
- Identify why stereotyping is unfair
- Explore characteristics of abusive behaviours, such as grooming, harassment, and exploitation
- Explore commitments people might make to each other, including civil partnerships/living together
- Explore how relationships can come to an end amicably.

- Recognises impact of not enough sleep and how this can impact our wellbeing
- Explore strategies for maintaining good sleep patterns
- Explain some of the long-term benefits of regular physical exercise
- Identify and challenge common stereotypes relating to physical activity
- Describe challenges that can prevent us from exercising and suggest ways to overcome them
- Identify ways of motivating ourselves to take exercise
- Recognise when we need help with mental health or emotional wellbeing and who we can speak to
- Explain why it is important to seek help for ourselves or others if we are worried about

- people of different race, faith, culture, gender identity and sexual orientation in communities
- Explore people's rights and responsibilities in the wider world
- Recognise that there are different types of employment
- Describe different jobs family, friends and people in the community do
- Review own strengths, interests, skills, qualities and values and how to develop these
- Explore different work roles and career pathways
- Identify different types and patterns of work, including employment, selfemployment and voluntary work.

- personal information and images, including on social media.
- Recognise information from our internet use is gathered, stored and used by external organisations, i.e. for remarketing.
- Understand how fast information is shared online and explore the false perception of anonymity
- Understand the influence fake news has on people's opinions, attitudes understanding, not everything we see is trustworthy
- Identify ways in which we can recognise when we have been manipulated online, scammed or exploited, and ways to respond
- Know strategies to support online



Year 8

		 Know how to access health services when appropriate. 		unhealthy coping behaviours.		safety (e.g. blocking, reporting).
Subject	Autumn		Spring		Summer	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
French	Focus: The Body, Descriptions, Numbers to 60 Learning Objectives: Pupils can name parts of the body and say if they are unwell or have a pain. They can give a simple description of someone's physical appearance (hair and eyes).		Focus: The Family, Personality descriptions Learning Objectives: Pupils can talk about members of their family giving not only physical descriptions but also a comment about what they are like.		Focus: Clothing, weather, months of the year, expressing an opinion Learning Objectives: Pupils can name a range of clothes and say what they and others are wearing They can give an opinion about different styles of clothes. They are able to say what the weather is like.	
Subject	Autumn		Spring		Summer	
	Autumn 1	Autumn 2	Spring 1		Autumn 1	Autumn 2
Food Technology	Focus: Food safety and hygiene, healthy eating through use of the Eat Well Plate, weighing, measuring and shaping Hob and heating safety.	Carbohydrates Focus: Food safety and hygiene, healthy eating through use of the Eat Well Plate, weighing, measuring and shaping	Focus: • Food safety and hygiene, healthy eating through use of the Eat Well Plate, serving and garnish. Shrove Tuesday Pancake day	Focus: Food safety and hygiene, healthy eating through use of the Eat Well Plate, serving and garnish.	Focus: • Food safety and hygiene – handling raw meat, healthy eating through use of the Eat Well Plate weighing, measuring and shaping	Focus: • Food safety and hygiene – handling raw meat, healthy eating through use of the Eat Well Plate weighing, measuring and shaping



Year 8

 Hob and heating safety. Christmas Baking Focus: Consumer awareness - Know some special foods that are eaten on special occasions Weighing, measuring and shaping 	Consumer awareness Know some special foods that are eaten on special occasions Weighing and measuring.	Hob and heating safety.	Hob and heating safety.
ingredients.			