

S6 Long Term Curriculum Plan 2025-2026

Summer 2	AQA Entry Level Writing Practise and Exams. Reading – Class Book “A monster calls”	Solving real-life mathematical problems Sequencing within problems Money and time targets from Maths Passport. Entry Level Practice and Exams	Work experience Preparation for and evaluation of work experience and readiness for work	How and why do people mark the significant events of life?			Reflect, Rewind & Replay → Sandfest Prep	Reflect, Rewind & Replay → Sandfest Prep		Chemistry 1B – Separating mixtures, breaking down substances, acids and metals Metals. Breaking down ionic compounds.	Basketball Cycling Softball Tennis	Cooking techniques and proficiency Accurate and precise cooking	
Summer 1	AQA Entry Level Writing Practise. Grammar - building on work in Spring 1 and 2. Focusing on improving use of grammar, structure and language with creative writing opportunities. Composing text of appropriate length. Reading – Class Book “A monster calls”	Entry Level Practice and revision time Time – Telling the time (analogue and digital), duration of time (linking with addition and subtraction Autumn 1) and understanding of time language.	Addressing extremism and radicalisation Communities, belonging and challenging extremism	What does it mean to be a Hindu in Britain today?	America in the 20th Century Writing a recount using a distinctive voice.	Identity - exploring portraiture	Songwriting Project	Devised Monologues/Duologues	Teach Computing - Spreadsheets	Chemistry 1B – Separating mixtures, breaking down substances, acids and metals Methods of separating and purifying substances. Acids.	Hockey Cricket Football Athletics	Meat dishes. Identifying suitable dishes with support. Budgeting for, and cooking, healthy meals Buying ingredients Knowing when ingredients are fully cooked.	An exploration of careers of interest
Spring 2	AQA Entry Level Speaking and Listening Practise and Exams. Spoken language skills: Debating. Group work and discussion. Reading - Shakespeare: A midsummer night's dream	Data Handling – Comparing graphs and understanding data (dependent on Entry Level) Shape and Position – identifying, naming and describing shapes (dependent on Entry Level)	Exploring influence The influence and impact of drugs, gangs, role models and the media	Why do Christians call the day Jesus died 'Good Friday'?	Geographical Enquiry Based on geographical skills students complete a piece of fieldwork answering a key question.	DT - Making a clock: Creating and Evaluating	Music & Media (DJ skills, radio show, podcast)	Radio Drama / Podcasting (voice, sound effects, scripts)	Online Relationships - Project Evolve	Biology 1B – Health, disease and the development of medicines The Immune System and Treating Diseases.	Cricket Basketball Table Cricket/Tennis Tennis	Using accurate measurements for different ingredients (i.e. weighing flour vs cups). (maths focus) Creating aesthetic decorations on baked goods.	
Spring 1	Use of language in different texts. Comparing and using correct vocabulary. Grammar and sentence composition. Reading - Shakespeare: A midsummer night's dream	Money Calculations – Multiplication and Division Linking with money – multiplying amounts, dividing amounts. Maths Fluency	Communication in relationships Personal values, assertive communication (including in relation to contraception and sexual health), relationship challenges and abuse	What do Hindus believe God is like?	Are there enough Earth's resources for everyone? UK focus What jobs have been created/ could be created to help?	Being curious about printing	Liverpool Philharmonic Project	Devising Theatre (student-led short plays or sketches)	Copyright and Ownership – Project Evolve	Biology 1B – Health, disease and the development of medicines Pathogens.	Dodgeball Trampolining Basketball Cricket	Preparation of different vegetables based on goal (fine dice for sauces, batons for boiling etc.). Creating aesthetic decorations with vegetables Global Food Challenges	An exploration of careers in STEM
Autumn 2	AQA Entry Level Reading Practise and Exams. Reading – ‘Belonging’ Poetry Anthology Reading skills – using strategies in comprehension, locating information. Recap of dictionary work.	Calculations - Addition and subtraction (with concrete objects if needed) Fractions and decimals. Maths Fluency	Financial decision making The impact of financial decisions , debt, gambling and the impact of advertising on financial choices	For Christians, when Jesus left; what was the impact of Pentecost?	Are there enough resources on Earth for everyone? Global focus Recap on Information texts. The types of technical vocabulary to use and knowing the difference between fact and opinion.		Celebration Music (Christmas percussion)	Christmas Performance (scripted or devised piece, character focus)	Excel spreadsheets – creating charts	Physics 1A – Forces, movement and energy Transference of energy. Renewable vs non-renewable energy	Wheelchair Basketball Boccia Tag Rugby Rebound Therapy	Where does our food come from? How does the food we choose affect ourselves and other people? Food Origins	
Autumn 1	Assessment of skills for Entry Level Functional Skills. Reading and spelling of Entry Level Words. Using effective strategies to find the meaning of words. Spoken language skills: Group discussions. Reading – Class book “The strange case of Dr Jekyll and Mr Hyde” read along. Recap on Reading Skills Booklet.	Assessment of skills for Entry Level Functional Skills. Measurements – Measuring, comparing and calculating with length, weight and capacity Rounding and sequencing	Mental health Mental health and ill health, stigma, safeguarding health , including during periods of transition or change	What kind of world did Jesus want?	China's Qing dynasty 1644-1911.	The principles of art	My Sound World (accessible tech/iPads)	My World in Drama (identity and self-expression through drama)	Excel spreadsheets – the basics	Physics 1A – Forces, movement and energy Forces and how they relate to objects.	Football Cycling Orienteering Dodgeball	Recap of food safety, hygiene and storage. Identifying preferred dishes to create. Recap of basic skills – using the food room safely.	An exploration of Creative Careers
	English Independent reading, 1:1 reading, Epic, comprehension	Maths Weekly opportunities to develop fluency in mathematics.	Life skills/ PSHE	RE	Humanities	Art/DT	Music	Drama	Computing Weekly opportunities to practise Computing skills throughout the curriculum.	Science	PE	Food and Nutrition	Enterprise /Careers