

Year 6	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Collective Worship	Harvest	Christmas	Epiphany, Candlemas	Lent, Easter	Pentecost	
Events Trips Experiences Festivals	Scholastic Book Fair	Remembrance Day Bonfire Night Christmas Performance		Easter Egg Hunt World Book Day	Englefield Schools Day	Hexagon Performance Sports Day Summer Fair
Literacy	Autobiographies, Memoirs, Character and Setting Description – Harry Potter, Philosopher’s Stone. Poetry, Letters – persuasive and formal writing,		Authorial intentions in narrative writing: selecting vocabulary, sentence structures and punctuation for effect Non-chronological report writing: presenting information cohesively and engagingly Historical fiction: conveying atmosphere, emotion and character		Scripts; commentary writing; Story writing with a focus on dialogue. Year 7 transition activities including a book study.	
Numeracy	Place value, Negative Numbers, Addition and subtraction - large numbers, Column Method multiplication		Fractions Decimals Percentages Algebra Applying arithmetic skills to a wide-range of contexts, including multi-step problems		Year 7 transition activities (applying number work, higher stage reasoning skills).	
Science	Living things and their habitats – Carl Linnaeus and the development of taxonomy; classifying microorganisms; classifying plants and animals based on specific characteristics; using classification keys.		Light – light sources and reflectors of light; how we see; how light travels; drawing ray diagrams; explaining shadows; reflection, mirrors and periscopes. Evolution and inheritance – variation and diversity; inherited and acquired traits; adaptation; changes over time; Charles Darwin; natural selection and evolution; fossil evidence for evolution.		Electricity – contributions to the development and widespread use of electricity; use of symbols in circuit diagrams; variations in component function; effect of changing number of bulbs/ other components in a circuit; effects of varying voltage. Working scientifically – further development of investigative skills	
French*	Revisiting / extending personal info, saying how you are feeling, numbers 1-60, telling the time, daily routine, revision of school subjects, extended sentences with conjunctions and opinions. Rooms of the house, using ‘il y a’ with house language, future aspirations with ‘je voudrais être’, adjectival agreement with nouns (jobs), Christmas – church traditions vs. la laïcité.		Epiphany / La Chandeleur Present tense of ‘jouer’ and ‘faire’ Describing sports + opinions (likes and dislikes with ‘because’ + adjective) Giving and understanding personal preferences with nouns and infinitive verbs, in 1 st and 3 rd person Writing descriptive sentences using both 1 st and 3 rd person in the present tense Easter church traditions in France.		Ordering meals, ‘manger’ and foods, buying snacks + drinks, consolidation of nouns, adjs, verbs, revisiting and consolidating basic transactional language/simple opinions/using Q+As. Class performances. Revision of days, months, numbers 1-60.	
Music	Opera and Oratorio & Voice Parts (Baroque)		World Music and Dance Music from all around the world.		Pop Music – Melodic Composition Learning songs for the summer production.	
Computing	Online Safety - understanding the risks and benefits of social media and the potential harms of excessive screen time. Coding - Writing and debugging code to include sequencing, repetition and variable dependent algorithms		Spreadsheets – Using formulae to explore real life situations and solve mathematical problems. Networks – Understanding what a network is and why they are important; recognizing the internet as a global network		Binary – investigating number systems other than base 10; understanding simple binary and its significance in computing Text adventures – Design and make a choose-your-own-adventure game using hyperlinks.	
PE	Gymnastics: Vaulting to feet using spring board. Group balances. Football. Mini-games, applying skills to larger game experiences. Peer coaching/ Tag Rugby. Accurate passing, team work, increased understanding of game rules. Swimming: Consolidation of front and back stroke. Lifesaving.		Cross country. Interval running, peer target setting, increased speed and distance/Health and Fitness Gymnastics: Individual Key steps competition Dance extended jump technique, group dance and choreography.		Athletics. Peer moderating of individual targets in running, jumping and throwing. Hockey/Tennis. Match play, scoring	
Dance	Step ball change. Forward stretch. Isolations.		Abdominal Exercise. Pas de bourree (little running step). Turning technique.		Leg Stretching and front kicks. Arm positions and movements. Foot Control.	
Drama	Scripted monologue. Scripted duologues. Fourth wall.		Cartoon Project (choral speech, devise play, soundscapes)		Further develop stage craft skills. Character Development. Audition preparation.	
Outdoor Ed	Cycle 1- Nature Art Cycle 2- Team work skills Cycle 3- Problem Solving		Cycle 1- Navigation Cycle 2- Our Local Area Cycle 3- Environmental Studies Environmental studies and team building activities at Osmington Bay		Cycle 1- Gardening Cycle 2-Gardening Cycle 3- Gardening	

Life Skills	Democracy; Diversity; Individual Liberty; Career and Finance	Mutual respect and relationships	Identity; Risk; The Environment; A Healthy, Balanced Lifestyle
Geography	Rainforests of South America	Coasts and Maps (Ordnance Survey)	Coastal studies and Further Mapping Skills
History	Maya Civilization 2000BC-250AD	World War I - Western Front and Local Study 1914-18	World War 2 1939-1945
Art	Rainforests – Create a clay relief tile inspired by plant studies.	War Art - Research artists who have created work in response to war. Artist Focus – Kathe Kollwitz. Students will research the work of Kollwitz and create lino cut prints inspired by her images	Coastal Art – Research artists who have been inspired by coastal scene. Using our recent trip to Osmington Bay, create a 2d response to our trip.
DT	Textiles - Combining different fabric shapes to make Christmas Decorations.	Technology and War - Talking Wires – Exploring signals, circuits and communication in WW1 and 2 Ration Recipes – What can you design and create on a small budget? Make do and Mend – Upcycle an everyday item.	Piers, Amusements and Funfairs – Investigate the structures and mechanisms found at the seaside. Design and make an amusement of your own.
RE	How can music and the arts express religious beliefs about God? How significant is it that Mary was Jesus' mother? (Christianity)	What is the best way for a Muslim to show commitment to God? (Islam) Is Christianity still a strong religion 2000years after Jesus was on Earth? (Christianity)	Is anything ever eternal? (Christianity) Does faith give people a different perspective on death? (Christianity, Hinduism, Islam, Judaism, Sikhism & Buddhism)