

YEAR 9 REVISION SUMMER 2019

SUBJECT	REVISION TOPICS
English	Paper 1 Explorations in creative reading and writing (Fiction focus) Writers' methods – Language devices and their effects / Structural devices and their effects / Writing to describe and narrate / Spelling, punctuation and grammar.
Mathematics	Higher Tier & Foundation Tier topics to revise added to Show My Homework.
Science	Biology Cell biology / Organisation / Bioenergetics Chemistry Atomic structure / Periodic table / Bonding Physics Energy / Electricity / Particle model of matter
Geography	UK Physical Landscapes / The Challenge of Resource Management / The Living World
History	Cold War & Early Elizabethan England
Religious Studies	Key Christian beliefs and practices
French	Holidays – all three tenses (<i>past, present and future</i>)
Italian	Theme 1 and Theme 3 Describing family / School life / Daily routines / The house / Hobbies / The city
Spanish	<i>De viaje</i> Holidays and travelling in the past
Computer Science	Computer Hardware



SUBJECT	REVISION TOPICS
Art	Theme: Material World AO4 – Personal Response to Coursework – <i>Practical Assessment</i> .
Design Technology	Materials / Processes / Sustainability / Maths-based measuring materials Application and meaning of key words within design solutions
Drama	Characterisation analysis skills / Theatre styles / Staging types / Stage areas
Engineering	Design solutions for an engineering product against the needs of an engineering brief. Isometric drawing / Detailed annotation on materials / Health and safety / Manufacturing techniques
Food Preparation and Nutrition	Nutrition / Function of ingredients / Food Science / Food safety / Food provenance
Media Studies	Promotion: Lego Movie representation, media language of poster campaign / TV advert campaign. Blumber and Katz audience theory.
Music	Music terminology: tonality, texture, structure, dynamics, ornaments, cadences, melodic devices, harmonic devices, rhythmic devices, Italian describing words.
Physical Education	Skeletal, Muscular, Cardiovascular and Respiratory Systems / Aerobic and Anaerobic Energy / Components of Fitness

