



Bridlington School Curriculum Map

Year 7

Year 7	Autumn	Spring	Summer
Fine Art	Colour	Self Portrait	Mythical Creatures
Creative Digital	Impact of technology Modelling data	Introduction to digital graphics	Introduction to programming
Design and Technology	Engineering coat hook production	Construction of a pencil case	Design and make a door sign
Drama	Physical skills Mime, Tableaux, Mask, Physical Theatre	Improvisation Skills Vocal skills Basic structure	Job Roles Scriptwriting (monologue) Target audience
English	Gothic Literature – a selection of traditional and modern gothic fiction	Shakespeare – ‘Romeo and Juliet’	An anthology of poetry across time
Food	Food Hygiene / Practical skills	Food Hygiene / Practical skills	Developing Practical Skills
Geography	UK Geography World Geography	Ice on the land Coastal landforms	Natural hazards Weather and climate
History	Prehistoric Empires & medicine Early medieval England	Medieval Control Medieval villages and towns	Medieval law & order Slavery
Modern Languages	Foreign culture & language Family & friends	Opinions School	Schools in France Sports & hobbies
Life Skills	Behaviour and Relationships / Mental health	Physical health / Rights & responsibilities	Lifestyle choices / Preparing for adulthood (Puberty)

Maths	Using numbers Calculating Approximating & estimating Counting & comparing Visualising & constructing Investigating properties of shapes	Algebraic proficiency: tinkering Exploring FDP Proportional reasoning Patterns Measuring space Investigating angles Calculating FDP	Solving equations Calculating spaces Mathematical movement Presentation of data Measuring data
Music	Basic Pitch, Rhythm, Dynamics	Basic improvisation, composition, Structure	Job Roles Independent creation and performance of a pre-existing work (#over to you)
PE	Components of fitness Competition: Inter Class	Physiological impacts of exercise	Tactics and strategies Leadership
Religious Studies	Studying World views (Beliefs about God)	Sources of Authority (Holy Books)	Stewardship (Duty to Care for the Planet)
Science Biology	Science is fun Cells and organisation	Cellular respiration	Human reproduction
Science Chemistry	Science is fun The Particle model and physical changes	Atoms, elements and compounds The periodic table	Pure and impure substances
Science Physics	Science is fun The particle model and physical changes	Light waves Energy changes and transfers	Magnetism Space physics
Textiles	Introduction to embroidery and the sewing machine	Construction of an applique post card	Construction of an applique post card