



Bridlington School Curriculum Map

Year 8

Year 8	Autumn	Spring	Summer
Fine Art	Sea Life & Pollution	3-Dimensional Art	Townscapes
Creative Digital	Digital Graphics	Introduction to Python Mobile app development	Tuck shop business
Design and Technology	Design and Make Pop Art Clock	Construction of a phone easel	Electronic light stand
Drama	Physical Theatre characterization	Devising Skills Vocal skills Structure Tension	Job Roles Scriptwriting (Duologue) Target audience
English	WW1 Literature – a selection of poetry and extracts from and about WW1	'Stone Cold' by Robert Swindells	Shakespeare – 'The Tempest'
Food	Food Safety, Hygiene / Practical skills	Food Safety, Hygiene / Practical skills	Developing Practical Skills
Geography	Global ecosystems The Tropics	The Middle East Asia	River landforms Pollution
History	Tudors & Stuarts Witchcrazes	English Civil War The Naoleonic Wars	Industrial Revolution Indigenous Peoples of America
Modern Languages	Appearance & family life Where I live	Paris, my town & leisure	Festivals, carnivals & food
Life Skills	Money matters / The importance of family	Staying safe online / Managing emotions	County Lines / Peers & mental health



Maths	Number systems Calculating Visualising/constructing Understanding risk Algebraic proficiency: tinkering Exploring FDP	Proportional reasoning Patterns Investigating angles Calculating FDP Solving equations Calculating space	Algebraic proficiency: visualising Understanding risk 2 Presentation of data Measuring data
Music	Developing Pitch, Rhythm, Dynamics	Developing improvisation, composition, Structure	Job Roles Independent creation and performance of an original piece (#over to you)
PE	Components of Fitness and their impact on performance Competition: Inter class	Physiological impacts and recovery rate Tactics and strategies	Identifying strengths and areas of improvement
Religious Studies	Key religious figures and their religious celebrations	Beliefs and Morality (Afterlife)	Religious influences on society (Just War)
Science Biology	Science for life Gas exchange systems	Nutrition and digestion Skeletal and muscular systems	Photosynthesis
Science Chemistry	Science for life Chemical reactions	Energetics Materials	Earth and atmosphere
Science Physics	Science for life Forces and pressure in fluids	Electricity and static electricity	Describing motion
Textiles	Tie dye experimentation	Stencilling designing with cushion production	