



## Bridlington School Curriculum Map

### Year 9

Year 9	Autumn	Spring	Summer
<b>Fine Art</b>	Creatures	Creatures	Creatures
<b>Creative Digital</b>	Python programming Comic Strip	Cyber security	Physical computing
<b>Design and Technology</b>	Surface pattern design with Nature-use of different materials	Construction of a bird box	Designing and applying appropriate techniques to the bird box
<b>Drama</b>	Naturalistic conventions Context and Plot Development of Structure	Non-Naturalistic conventions	Job Roles Scriptwriting (writing a Pitch) Target audience
<b>English</b>	'Of Mice and Men' by John Steinbeck	'Blood Brothers' by Willy Russell	Dystopian Fiction – a selection of extracts  Shakespeare – An Introduction to 'Macbeth'
<b>Food</b>	Food Science & Practical Skill Development	Food Science & Practical Skill Development	Food Science & Practical Skill Development
<b>Geography</b>	Global development Africa	Resources Russia	Geography of the environment Conflict
<b>History</b>	Jack the Ripper Suffrage and Rights	WW1 WW2	20 <sup>th</sup> century world events 20 <sup>th</sup> century British civil rights
<b>Modern Languages</b>	Foreign culture & language: film	Weather & regions Where I live	The environment Sports & healthy living
<b>Life Skills</b>	My aspirations / Embracing differences	Lifestyle & physical wellbeing / Impact of addictions	Healthy intimate relationships / Managing risk

<b>Maths</b>	Calculating visualising & constructing Algebraic proficiency: tinkering Proportional reasoning	Patterns Solving equations Calculating space Conjecturing	Algebraic proficiency: visualising Solving equations 2 Understanding risk Presentation of data
<b>Music</b>	Applying Pitch, Rhythm, Dynamics, expression, communication	Applying improvisation, composition, Structure	Job Roles Independent creative brief from a given stimulus (#over to you)
<b>PE</b>	Practical performance, tactics and strategies Competition: Inter class	Practical performance, tactics and strategies Competition: Inter class	Fitness Testing
<b>Religious Studies</b>	Purpose of Life (Medical ethics)	The Importance of Forgiveness (Crime and Punishment)	Early Religion and Spirituality (Other worldviews)
<b>Science Biology</b>	Plant reproduction	Relationships in ecosystems	Inheritance, chromosomes, DNA and genes B1 – Cell biology
<b>Science Chemistry</b>	Applications of chemistry	C1 - Atomic structure	C1 - The periodic table
<b>Science Physics</b>	Sound	Calculation of fuel costs Forces 2	P1 Energy
<b>Textiles</b>	Surface pattern design using nature, embroidery, and batik.	Technique development and printing methods.	Combination of techniques for complex surface pattern development.