



Year 10 Programme of Study - Spring Term

	ART	BIOLOGY	CHEMISTRY	CHILD DEVELOPMENT	DRAMA	ENGLISH	GEOGRAPHY	HISTORY	ICT AND COMPUTING	FOOD TECHNOLOGY	FRENCH	MATHS	MUSIC	PE	PHOTOGRAPHY	PHYSICS	RELIGIOUS EDUCATION	SCIENCE	SPANISH
Spring 1	Customs and Cultures	Photosynthesis Respiration	Chemical calculations	Understanding antenatal care	Devising Rehearsals	Explorations in Creative Reading and Writing	Hazard Earth - Global Climate	Anglo Saxons and Normans	Creating digital graphics	Food Choice factor influencing food choice Sensory Analysis	School Activities	Quadratic and simultaneous equations Inequalities Probability tree and Venn diagrams Conditional probability	Ensemble Music Free Composition	Applied anatomy and physiology	Still Life	Energy transfer by heat	Christianity/Practices	Photosynthesis Molecules and Matter Energy Transfer by heating	School Activities
Spring 2	Fantastic and Strange Observational Drawing	The Human Nervous System	Energy	Creating and choosing suitable equipment for a safe environment in a childcare setting	Devising Technical and Performance	Macbeth	Development Dynamics: Measuring Development Introducing India	Anglo Saxons and Normans	Exporting and reviewing digital graphics	Food Science	Daily life Customs Food and Drink Social Media	Number - growth and decay Compound measures Multiplicative reasoning	Film Music Finalise composition	Sports psychology Health, fitness and wellbeing	Landscape	Radioactivity	Relationships and Families	Variation and Evolution Respiration Chemical Calculations Force and Motion	Social Media and Technology