

	Spring 1	Spring 2	Summer 1	Summer 2
Art (on rotation with Design Technology, Food and Nutrition or Textiles)	Sweets Project: clay piece developed using the slab method based on previous research.	Sweets Project: drawing from primary and secondary sources. Digital work: photography and Photoshop edits. Introduction to the work of an artist.	Sweets Project: paint samples, colour mixing and developing a final painted piece.	Sweets Project: clay piece developed using the slab method based on previous research.
Classics	Leadership and the Romans: the last king of Rome, Tarquin the Proud; Julius Caesar; the first Roman emperor Augustus. The Romans and dinner parties, entertainment (especially chariot racing).	Introduction to Latin and parts of speech through mythical stories. Connections between Latin and modern languages.	The Cambridge Latin Course Book 1: Roman houses, fashion, hairstyles. See CLC website for lots of useful links.	The Cambridge Latin Course Book 1: Roman dinner parties. The town of Pompeii. The Forum.
Computer Science	Spreadsheets: can can formulae be used to output data?	Computer Ethics: Pecha Kucha	Computer Ethics/Introduction to Python: variables, strings, lists	Introduction to Python continued
Design Technology (on rotation with Art, Food and Nutrition or Textiles)	CAM Toy: students are taught the different CAMs and Pulleys to produce a cardboard CAM toy.	Wooden Name Plate: students are introduced to the concept of iterative design and 2D design.	Wooden Name Plate: students begin name plate manufacture and are introduced to the workshop and a range of tools and equipment to make their name plate.	CAM Toy: students are taught the different CAMs and Pulleys to produce a cardboard CAM toy.
Drama	Creation of Radio Play: Taking the stimulus of folktales from Iceland and Morocco students work in groups to research and write their own original Radio Plays.	Creation of Radio Play: Students learn about how Sound is used to support a Radio Play such as the art of Foley and what abstract and diegetic/non-diegetic sound is. They record their Radio Plays and develop sound designs for them.	The Flying Machine' by Phil Porter: Students learn how to analyse a play and bring to life its characters and staging with a particular focus on how to communicate an absurdist style.	Kabuki Theatre: Students are introduced to the Japanese theatrical art form using the traditional story of 'The Zen Substitute'. They explore ritual through a tea ceremony and how to put stylised movement and stage pictures on stage.
English	Other Cultures Poetry: a range of poems written within other cultures, but also poems which showcase those cultures and allow us to explore cultural identity	Writing about the World: following on from the poetry, a non fiction approach to representing the world and different cultures History of English Language: A brief introduction to how and why language has changed over time	A Midsummer Night's Dream: as part of this unit we explore contextual ideas about the Elizabethan theatre	Shakespeare Celebration <i>Media and Advertising - this unit might be replaced with something more based on skills if gaps in learning are identified after the last two years</i>
Food and Nutrition (on rotation with Art, Design Technology or Textiles)	Challenge practical: Students will be designing their own choice of dish, making and serving it and writing an evaluation.	Practical: Wide range of practical skills making mostly savoury dishes. Theory: Focus on nutrition and healthy eating.	Practical: Wide range of practical skills making mostly savoury dishes. Theory: Focus on nutrition and healthy eating.	Challenge practical: Students will be designing their own choice of dish, making and serving it and writing an evaluation.
French	School (subjects, teachers' description to consolidate adjectival agreements), animals (descriptions) consolidation of avoir/etre + like/dislike, chandelieur	Home: saying where you live, type of house, describing your house and room, prepositions, places in town, what there is/isnt, what you like to do/don't	Places in town continued, activities at youth club/in town+ opinion, on peut+infinitive, directions	Arranging to go out, food, ordering in a cafe, verb to go, shops, revise opinion with food and drinks
Geography	Italy, a High Income Country: What is Italy like? It's physical features, different landscapes, resources and people. Making connections with Bedford.	Italy, a High Income Country: What is Italy like? It's physical features, different landscapes, resources and people. Making connections with Bedford.	Study of the local area (including a local study fieldtrip) looking at geology and land use. Kenya, a Low Income Country:What is Kenya like? Physical features, different landscapes, resources and people.	Study of the local area (including a local study fieldtrip) looking at geology and land use. Kenya, a Low Income Country:What is Kenya like? Physical features, different landscapes, resources and people.
German	Family: pets and colours,describing (characteristics) self, friends, family members and pets; School: classroom objects and items in school bag	School subjects and opinions on them, telling the time and saying when they have different subjects, days of the week	Talking about their timetables: Free time and sport: sports and musical instruments favourite hobbies, opinions of computer games, saying how often an activity is done	Home: saying where they live and what the weather is like, describing their house and room, numbers up to 100
History	Rocket to Apple - 200 years of technological change & its impact on society; politics; economics & empire	Rocket to Apple - 200 years of technological change & its impact on society; politics; economics & empire	Rocket to Apple - 200 years of technological change & its impact on society; politics; economics & empire	Rocket to Apple - 200 years of technological change & its impact on society; politics; economics & empire
Mathematics	Averages, collecting data, bar charts, line graphs, stem and leaf, two way tables, pie charts.	Types of numbers, highest common factor and lowest common multiple. prime factors, time, elapsed time, time and money calculations, one and two step equations, expand single bracket, solve equations with a bracket, use equations to solve problems.	Venn diagrams, set notation, simplifying fractions, ordering fractions by size, mixed numbers and improper fractions, fraction of an amount, add and subtract fractions, multiply and divide fractions, solve problems involving fractions.	Long multiplication, calculations with decimals, long division, division with decimals, perimeter and area of 2D shapes.
Music	Innovations and new directions in the 20th Century. Students will apply listening and analysis skills as well as performance and compositional skills in the unit exploring pioneering genres from the 20th Century. Students will also explore ways to generate their own creative approaches to Music.	Film Score writing. Students will explore the art of film score writing, its purpose and the trade secrets of modern film score composers. Students will then create their own film score composition to a trailer for a new upcoming film exploring mickey mousing and foley music through to motific writing and epic score writing.	EDM (Electronic Dance Music). Students will explore the vast genre of EDM where it came from, what it has inspired and what the new directions may be. Students will learn techniques using the same software as industry professionals use to create their own version of EDM and showcasing their next big hit.	Rhythms of the World - A percussive Unit allowing students to learn a variety of percussive music from across the globe culminating in their own dancing Samba group performance. Students will be refining rhythmic skills and notation as well as performance and ensemble skills.
PE	Hockey/Lacrosse/Netball and Swimming	Hockey/Lacrosse/Netball and Swimming	Tennis/Cricket/Rounders/Athletics/Swimming	Tennis/Cricket/Rounders/Athletics/Swimming
Philosophy and Religion	Humanism	Humanism	Animal rights: differences between humans and animals, attitudes to the rights of animals. Specific animal rights issues	Animal rights: differences between humans and animals, attitudes to the rights of animals. Specific animal rights issues
Science	Earth Science: Structure of Earth; Lab Safety; Elements, Compounds and Mixtures; Physical and Chemical Changes; Rocks; Heat; Density; Ecology and Habitats; Classification and Living Things	Medical Science: Acids and Bases; Changes in Mass; Bath Bombs project; Food and Digestion; Respiration and the Circulatory System; Defence Against Disease; Light; Magnetism	Medical Science: Acids and Bases; Changes in Mass; Bath Bombs project; Food and Digestion; Respiration and the Circulatory System; Defence Against Disease; Light; Magnetism	Medical Science: Acids and Bases; Changes in Mass; Bath Bombs project; Food and Digestion; Respiration and the Circulatory System; Defence Against Disease; Light; Magnetism
Spanish	School lunch and activities), family (members of the family, age), character descriptions	Physical descriptions; Pets and adjectival agreements	International dimension (countries, present tense), description of houses and rooms	Describing activities you can do in your house; describing the furniture in your bedroom.

Textiles (on rotation with Art, Design Technology or Food and Nutrition)	Fruit Project: final batik piece-cushion.	Fruit Project: primary source research into the shapes, colours and textures of fruit.	Fruit Project: secondary source collection and creation of a digital collage. Media trials in response- wax resist and paint.	Fruit Project: final batik piece-cushion.
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