

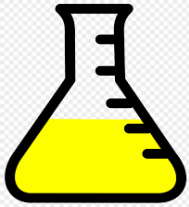











Class CB Summer 1 Curriculum Overview

English	<p><u>Preparation for transition and life skills</u></p> <ul style="list-style-type: none"> • Develop essential English skills for college readiness. • Explore letter writing. • Form filling. • CV writing. • Interview techniques. • Career guidance to equip students for academic success. 
Maths	<p><u>Preparation for transition and life skills</u></p> <ul style="list-style-type: none"> • Introduce budgeting and financial management basics. • Use real-life scenarios for mathematical problem-solving. • Teach practical measurement skills for daily tasks. • Incorporate data analysis relevant to everyday life. • Explore technology tools for financial planning and data analysis. • Encourage hands-on learning through activities and projects. • Collaborate with other subjects for interdisciplinary learning. • Engage with the community for real-world connections. 
Science	<p><u>Everyday Science: Connecting Concepts to Practical Life</u></p> <ul style="list-style-type: none"> • Explore practical science concepts relevant to everyday life. • Investigate real-world applications of scientific principles. • Integrate technology tools for data collection and analysis. • Foster critical thinking through problem-solving activities. • Incorporate hands-on experiments and demonstrations. • Connect science learning to environmental and health issues. 
ICT	<p><u>Empowering Students: Integrating Life Skills into ICT Education</u></p> <ul style="list-style-type: none"> • Teach digital literacy skills including internet safety and online etiquette. • Emphasize practical ICT applications such as word processing and spreadsheet software. • Foster problem-solving abilities in digital environments. • Educate students on information management and digital research skills. • Develop effective digital communication skills for online collaboration. • Raise awareness about cybersecurity and privacy protection measures. 



PSHE/RSE	College Prep: Life Skills in PSHE <ul style="list-style-type: none"> • Personal Development: Focus on self-awareness and resilience. • Healthy Relationships: Teach communication and boundary-setting. • Emotional Well-being: Provide stress management strategies. • Financial Literacy: Equip with budgeting and debt management skills. • Career Readiness: Guide in goal-setting and employability skills. • Independence: Foster self-advocacy and navigating college life. • Transition Support: Provide resources for college preparation. 
ASDAN	<ul style="list-style-type: none"> • Football. • Gardening. • Keyboard. • Enterprise. 
PE	<ul style="list-style-type: none"> • Football. • Boxercise. • Cycling. • Basketball. 
Duke of Edinburgh	Skills: <ul style="list-style-type: none"> • Car maintenance and theory test preparation. 
RE	Hinduism: <ul style="list-style-type: none"> • Hindu Creation Stories: Explore beliefs about creation and the divine origin of the universe. • Key Concepts: Examine Karma, Dharma, saṃsāra, and moksha in Hinduism. • Light vs. Dark: Reflect on preferences and their links to goodness and the eradication of evil. • Yoga and Symbolism: Consider the significance of Aum and the lotus flower in Hindu spirituality. • Universal Nurturance: Understand Hindu teachings of equality and interconnectedness in divine nurture. 
Cookery	<ul style="list-style-type: none"> • Making meal choices independently. • Following recipes. • Using a range of cooking skills and equipment. 
Art and Design	<ul style="list-style-type: none"> • Sign making.
Skills Builder	Communication Skills: <ul style="list-style-type: none"> • Discussions. • Active vs passive listening. • Body language and nonverbal cues.