



KS3/4 LM & CF Curriculum Overview Summer Term 2018

	Summer 1	Summer 2
English	Poetry and short stories from other cultures. Comparing cultures and themes.	How to read, write and perform a play script..
Maths	LM with CF: Work through aspects of all the key skills to include statistics, number, geometry and measurement. Initial focus on statistics and geometry skills. CF with SB: Interpreting & using data, using metric measures in real life scenarios.	LM with CF: Work through aspects of all the key skills to include statistics, number, geometry and measurement. Initial focus on numbers and measurement. CF with SB: Calculating percentages, relating these to fractions and decimals. Scale drawings and maps.
Science	CF: Chemistry unit- exploring states of matter, materials, pure and impure substances. Chemical reactions LM: Biology Unit: Plants and photosynthesis. Recap on the plant life cycle. CT: Electricity and Circuits – storing electricity, circuit components and building circuits, serial and parallel circuits	CF: Biology Unit: Plants and photosynthesis. Recap on the plant life cycle. LM: Chemistry unit- exploring states of matter, materials, pure and impure substances. CT: Electricity and Circuits – electrical faults, working safely with electricity, generating electricity
Basic Skills	Literacy focus – Continue to work through differentiated reading scheme to practice reading skills, build vocabulary, and improve spelling.	Literacy focus – Continue to work through differentiated reading scheme to practice reading skills, build vocabulary, and improve spelling.
PSHCE	LM with CF Healthy eating, the body & exercise. CF with LM Communication skills – body language, how I talk, conversation skills, assertiveness.	
Knowledge and Understanding	RE: looking at symbols across four key religions and how faith influences society at home and in the wider community.	Geography: Weather and weather extremes e.g. floods, increased storm events etc. This will include both physical and human geography aspects
IT/ Computing	CF: Pupils to progress through Education City scheme of work and activities to develop computing skills. Develop skills in algorithms. LM: Develop skills of Digital story telling	CF: Continue to develop and enhance computing skills through Education City and incorporate ICT/PC literacy and related skills. LM: Create a digital story on a subject of choice.
Creative	Music focus – Moods of music, thinking about emotion and atmosphere. Using pictures as a stimulus for creating music.	Drama focus – Devise a short performance based on the theme of childhood. Staging, costume, direction
PE	Some students working on individual targets linked to fitness room and OT/PT stretching. Students working at their own level incorporating physiotherapy exercises. Some students completing Cricket – working on batting, bowling and fielding, and learning the rules to different striking and fielding games.. I pads used to record work and progress. Some students are accessing horse riding, working on understanding how to stay safe near horses. How to sit correctly and how to steer. Sports week also in this term.	
Swimming	Pupils participate in one swimming session weekly and work on individual targets.	Pupils participate in one swimming session weekly and work on individual targets.