## Lee Class Summer 1



## **PSHE** PE Lee class will be participating in tennis this term. They will be This will be learning EFAW Emergency first aid at work this developing skills such as different grips, playing different areas of the term. court and different tactics. They will learn to play both cooperatively and competitively in singles and doubles tennis matches as well as learning the rules for each game. Towards the end of the term, Lee class will begin to develop skills in the game of rounders, focusing on the different roles within the game; striking, fielding, and bowling. Animal Care English Computer Science This extensive programming unit takes This term Lee students will be Lee will be reading The Imitation Game and studying learners from being complete novices to the story or Alan Turing. They will practice making and helping maintain having the confidence to tackle any GCSE accommodation cracking codes and compare this to the English for our level programming challenge. Essential Language. They will be working through Functional animals, feeding, watering, programming theory is also interleaved into Skills papers in preparation for their Functional Skills health checking. Helping with the practical elements of programming to garden maintenance tasks exam in May provide tangible links between required and working as a team. knowledge and skills. Students will focus on iteration this term, learning how to implement loops into codes to solve a problem.

Maths	Employability	Science
his term we will be preparing or their Functional Skills Exams. We will be working on	Lee will be focusing on the team-working skills. They will learn to plan as part of a team, be able to work positively as a member of a team and review their	Year 11 students in this class will continue working towards a biology only GCSE qualification and will complete topics:
bast papers and revisiting now to read questions. There	performance.	B3 Infection and Control:
vill be individual work on their veaker subjects with their		Plant disease.
taff and teacher.		· Plant diseases
		· Plant defence responses
	Citizenship	B2 Organisation (Animal tissues, organ, and organ system) : Big Idea: Organisms are organised on a cellular basis.
	The Citizenship topic this half term is Liberty and Freedom. We are going to be working on the following questions.	Topics • Human circulatory system
	What sort of country do you want to live in? What is Democracy?	• Blood
	Do we live in a free country? What are confliction rights?	Coronary heart disease
	How free should the press be? Freedom of the press? Is the press bias?	• Effects of lifestyle on some non- communicable disease
	Who is watching you? The freedom to protest? What is the right to education?	• Cancer