

Term	Week	Focus	Summary	Learning Outcomes
Term 1	1			
	2	Computing Induction	Rules, Expectations and Systems	To understand the rules and expectations while in the computer lab Ability to log on, setup and use systems needed this academic year
	3	Data Rep	The binary number system	Establish how computers use binary to store numeric data
	4		ASCII	To explore how characters are converted to and from binary
	5		Digital audio	Theorise how computers represent bitmap images as a digital format
	6		Digital images	Store and create images in binary format
	7		Uses of binary	Examine how computers use binary to run programs
	8	Assessment	Assessment and DIRT	
	9	Audio Editing	Digitising Sound	Creating digital sound and software setup/installation
	10		Working with Sound Effects	Exploring sound editing functionalities within Audacity
	11		Listening and planning	Analysing existing radio adverts and planning your own advert
	12		Creating an Advert	Creating your own advert based on planning
	13		Finishing & Exporting	Create your final advert and understanding files types
	14		Evaluation and DIRT	Evaluating final products and identifying areas for self improvement