

## **Medium Term Unit Planning**

Lesson title and learning	Threshold concepts (success criteria)	Milestones	Lesson structure/differentiation
Intention		(success criteria)	
DESIGN AND TECHNO	DLOGY – digital controlled circ	uits! (brand new lessons – TBC!)	
	Master practical skills -	Write code to control and	
	computing	monitor models or products	
	Master practical skills -	Create circuits using electronics	
	electronics	kits that employ a number of	
		components (such as LEDs,	
		resistors, transistors and chips)	
		Use innovative combinations of	
		electronics (or computing) and	
		mechanics in product designs.	