Science Year 8

Learning Intentions Summer Term 1 2024-2025

	LESSON 1	LESSON 2	LESSON 3
WEEK 28 wc 21 st April	Bank Holiday	How can current electricity be controlled? (2 lessons)	How can current electricity be controlled? (2 lessons)
WEEK 29 wc 28 th April	How can we calculate the resistance of a component? (2 lessons)	How can we calculate the resistance of a component? (2 lessons)	How do electromagnets work?
WEEK 30 wc 5 th May	How do I evaluate practical methods?	How can I measure the force of an electromagnet?	How can we make a simple motor?
WEEK 31 wc 12 th May	How are rocks used?	How can we describe the properties of rocks?	What are igneous rocks, how are they formed?
WEEK 32 wc 19 th May	How are rocks broken down?	How is broken rock transported?	What are sedimentary rocks, how are they formed?

Biology	Chemistry	Physics		