

KS3 curriculum:

YEAR 7 Programme of Study

AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER2
a. Introduction to Science. b. Cells & movement. c. Particles and their behaviour	a. Forces b. Structure & function of body systems c. Atoms, elements and compounds	a. PC1 revision b. Motion and pressure.	a. Reproduction b. Reactions	a. Adaptation and inheritance. b. Acids and alkalis	a. PC2 revision b. Space

YEAR 8 Programme of Study

AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER2
a. Health and lifestyle b. Acids and alkalis	a. Adaptation and inheritance b. Separating techniques	a. PC1 revision b. Sound and light	a. Ecosystems b. Metals and acids	a. Electricity and magnetism b. The earth	a. PC2 revision b. Space

YEAR 9 Programme of Study

AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
a. Energy b. Acids and alkalis	a. Cell Biology and diffusion b. PC1 revision c. Atomic structure	a. Health and digestion	a. PC2 revision b. Transition curriculum	a. Transition curriculum	a. Transition curriculum