

# Science Curriculum Map for keystage 3



YEAR 7 2019	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	BCL1 Cells	CSU1 substances and mixtures & CSU2 Solubility	PFM1 Forces	BCI2 cells to organ systems	EEA1, EDE1 Earths Resources	PMA1 Heating and cooling
	BVE1&2 Variation & classification BHL1&2 Inheritance and changes in lifetime	CPS1&5 Particles	PSL1 Sound and light		EDE2,3&4 Rocks	PEM1 Simple circuits

Even sets do this topic first (set 2 & 4)

Odd sets do this topic first (sets 1,3 &5)

YEAR 8 2019	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	BHD1&2 Health	CPS2 Elements & compounds	PMA1 Heating and cooling	CPS4 Understanding chem reactions	BOE1 interdependence	PFM2 Moving by force
	BCI2 cells to organ systems	CPS3 Chemical change		CCR2 Types of reactions	BVE3 Adaptation and Evolution	PFM3 More about force

Even sets do this topic first (set 2 & 4)

Odd sets do this topic first (sets 1,3 &5)

YEAR 9 2019	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	BOE2&3 Environments and Biodiversity B17&18	CCR3 Energy and reactions C7	PMA2 Floating & Sinking P6	CSU4 P table C2	BCL3 Biochemistry B8 Respiration	PEM3 Magnets and Electromagnets P15
	BHD3 Infectious Disease B5	CSU3 & CCR4 Acids and Alkalis C5.4-8	PSL4 Waves P12	CPS6 Atomic model C1	BCL3 Biochemistry B9 Photosynthesis	
	EAA2 Changing Atmosphere C13		CCR5 Patterns in reactions			

Even sets do this topic first (set 2 & 4)

Odd sets do this topic first (sets 1,3 &5)