

# TEACHING SEQUENCE YEAR 8 2018-19

	10/9/18 – 5/10/18	9/10/18 – 14/12/18		17/12/18 – 8/3/19		11/3/19 – 17/5/19		20/5/19 – 21/6/19	24/6/19 - end
8X1 DD	Variation for Survival	Explaining Physical Changes	Magnetism and Electricity	Explaining Chemical Changes	Waves and Energy Transfer	Getting the Energy your Body Needs	Obtaining useful materials	Motion on Earth and in Space	Using our Earth Sustainably (START POINT 1)
8X2 DP	Variation for Survival	Magnetism and Electricity	Explaining Physical Changes	Waves and Energy Transfer	Explaining Chemical Changes	Obtaining useful materials	Getting the Energy your Body Needs	Motion on Earth and in Space	Using our Earth Sustainably (START POINT 2)
8X3 HL (3) RR (3)	Variation for Survival	Explaining Physical Changes	Magnetism and Electricity	Explaining Chemical Changes	Waves and Energy Transfer	Getting the Energy your Body Needs	Obtaining useful materials	Motion on Earth and in Space	Using our Earth Sustainably (START POINT 1)
8X4 MGV (2) KMW (2) ACC (1)	Variation for Survival	Magnetism and Electricity	Explaining Physical Changes	Waves and Energy Transfer	Explaining Chemical Changes	Obtaining useful materials	Getting the Energy your Body Needs	Motion on Earth and in Space	Using our Earth Sustainably (START POINT 2)
8Y1 LAW (5) RG (1)	Variation for Survival	Explaining Physical Changes	Magnetism and Electricity	Explaining Chemical Changes	Waves and Energy Transfer	Getting the Energy your Body Needs	Obtaining useful materials	Motion on Earth and in Space	Using our Earth Sustainably (START POINT 1)
8Y2 MGV (4) DP (2)	Variation for Survival	Magnetism and Electricity	Explaining Physical Changes	Waves and Energy Transfer	Explaining Chemical Changes	Obtaining useful materials	Getting the Energy your Body Needs	Motion on Earth and in Space	Using our Earth Sustainably (START POINT 2)
8Y3 MH	Variation for Survival	Magnetism and Electricity	Explaining Physical Changes	Waves and Energy Transfer	Explaining Chemical Changes	Obtaining useful materials	Getting the Energy your Body Needs	Motion on Earth and in Space	Using our Earth Sustainably (START POINT 2)
8Y4 RG (3) RR (3)	Variation for Survival	Explaining Physical Changes	Magnetism and Electricity	Explaining Chemical Changes	Waves and Energy Transfer	Getting the Energy your Body Needs	Obtaining useful materials	Motion on Earth and in Space	Using our Earth Sustainably (START POINT 1)
Lessons	12	27		25		22		12	9
No. of weeks approx	4	9		9		8		4	3