

TEACHING SEQUENCE YEAR 7 2018-19

	10/9/18 – 26/10/18		5/11/18 -18/1/19		21/1/19 – 29/3/19		1/4/19 – 21/6/19		24/6/19 - end
7X1 HL (3) MGV (3)	Intro & baseline testing	Cells	Eating, drinking and breathing	Mixing, dissolving and separating	Forces and their effects	Elements, compounds and reactions	Plants and ecosystems	Energy transfers and sound	Exploring contact & non-contact forces (START POINT 1)
7X2 KMW (3) LAW (3)	Intro & baseline testing	Cells	Eating, drinking and breathing	Mixing, dissolving and separating	Forces and their effects	Elements, compounds and reactions	Plants and ecosystems	Energy transfers and sound	Exploring contact & non-contact forces (START POINT 1)
7X3 DD (3) MH (3)	Intro & baseline testing	Cells	Mixing, dissolving and separating	Eating, drinking and breathing	Elements, compounds and reactions	Forces and their effects	Energy transfers and sound	Plants and ecosystems	Exploring contact & non-contact forces (START POINT 2)
7X4 AMT	Intro & baseline testing	Cells	Mixing, dissolving and separating	Eating, drinking and breathing	Elements, compounds and reactions	Forces and their effects	Energy transfers and sound	Plants and ecosystems	Exploring contact & non-contact forces (START POINT 2)
7Y1 MGV (5) KW (1)	Intro & baseline testing	Cells	Eating, drinking and breathing	Mixing, dissolving and separating	Forces and their effects	Elements, compounds and reactions	Plants and ecosystems	Energy transfers and sound	Exploring contact & non-contact forces (START POINT 1)
7Y2 DP (5) DD (1)	Intro & baseline testing	Cells	Mixing, dissolving and separating	Eating, drinking and breathing	Elements, compounds and reactions	Forces and their effects	Energy transfers and sound	Plants and ecosystems	Exploring contact & non-contact forces (START POINT 2)
7Y3 HL (4) RR (2)	Intro & baseline testing	Cells	Eating, drinking and breathing	Mixing, dissolving and separating	Forces and their effects	Elements, compounds and reactions	Plants and ecosystems	Energy transfers and sound	Exploring contact & non-contact forces (START POINT 1)
7Y4 AMT	Intro & baseline testing	Cells	Mixing, dissolving and separating	Eating, drinking and breathing	Elements, compounds and reactions	Forces and their effects	Energy transfers and sound	Plants and ecosystems	Exploring contact & non-contact forces (START POINT 2)
Lessons	19		26		26		25		11
No. of weeks approx	7		9		9		9		4