

Year 7 Topic Rota 2020/2021

Term dates	Autumn <i>Thur 3rd Sept – Fri 18th Dec</i>				Spring <i>Mon 4th Jan – Fri 26th March</i>		Summer <i>Mon 12th April – Fri 16th July</i>			
Module blocks	3 rd Sept – 13 th Nov (1)		16 th Nov – 12 th Feb (2)		22 nd Feb – 26 th Feb	New sets 1 st Mar – 14 th May (3)		17 th May –21 st May	24 th May – 16 th July (4)	
No. of weeks	9 weeks		11 weeks		1 week	9 weeks		1 week	7 weeks	
BHA 7N1	Cells (12)	Particles (16)	Body Systems (14)	Elements/ periodic table (15)	Practical Skills week (set changes)	Reproduction (18)	Forces (12)	Summer Exam Week	Acids & Alkalis (10)	Space (10)
RGI 7N2	Particles (16)	Cells (12)	Elements/ periodic table (15)	Body Systems (14)		Forces (12)	Reproduction (18)		Space (10)	Acids & Alkalis (10)
PLO 7N3	Cells (12)	Particles (16)	Body Systems (14)	Elements/ periodic table (15)		Reproduction (18)	Forces (12)		Acids & Alkalis (10)	Space (10)
JCO/PLO 7D1	Particles (16)	Cells (12)	Elements/ periodic table (15)	Body Systems (14)		Forces (12)	Reproduction (18)		Space (10)	Acids & Alkalis (10)
SBR/PLO 7D2	Cells (12)	Particles (16)	Body Systems (14)	Elements/ periodic table (15)		Reproduction (18)	Forces (12)		Acids & Alkalis (10)	Space (10)
SCA 7D3	Particles (16)	Cells (12)	Elements/ periodic table (15)	Body Systems (14)		Forces (12)	Reproduction (18)		Space (10)	Acids & Alkalis (10)
Assessment	X1 Badger X1 60 Mark Test		X 2 Badger X1 60 Mark Test (Module block 2 + embed Module block 1)			X 2 Badger Summer exam 60 marks (Module block 3 + embedding from Module blocks 1 & 2)		Scientific investigation task – Acids and Alkalis Graph task - Space		
Data collect		Data collect 1 28 th Sept – 1 st Oct				Data collect 2 25 th Jan- 28 th Jan		Data collect 3 7 th June – 10 th June		