

		Year 7	No. Lessons	Year 8	No. Lessons
W/C	Week	Teaching block topics		Teaching block topics	
3 rd Sept	1				
10 th Sept	2	Working scientifically		Health	
17 th Sept	1	Working Scientifically	6	Health	8
24 th Sept	2	Cells		Health/AFL Health	+3
1 st Oct	1	Cells	6	Periodic table	
8 th Oct	2	Body Systems		Periodic table	5
15 th Oct	1	Body Systems	6	Separations	
Half Term					
29 th Oct	2	AFL Cells and Body Systems/Particles	3	Separations	6
5 th Nov	1	Particles		AFL Periodic Table & Separations	3
12 th Nov	2	Particles	7	Electricity	
19 th Nov	1			Electricity	5
26 th Nov	2	Consolidation Week	Total 28		30
3 rd Dec	1	Assessment week – Cells ,Body Systems, Particles		Assessment week – Health, Periodic table, Separations, Electricity	
10 th Dec	2	Elements	4	Magnetism	3
17 th Dec	1	Elements/ AFL Particles & Elements	3	AFL Electricity & Magnetism	3
Christmas					
7 th Jan	2	Forces		Ecosystems	
14 th Jan	1	Forces	5	Ecosystems	
21 st Jan	2	Space		Ecosystems	9
28 th Jan	1	Space	5	Adaptations	
4 th Feb	2	AFL Forces and Space	3	Adaptations	7
11 th Feb	1	Reproduction		Adaptations/AFL Ecosystems & Adaptations	3
Half Term					
25 th Feb	2	Reproduction	8	Metals	
4 th Mar	1			Metals	5
11 th Mar	2	Consolidation Week	Total 28		30
18 th Mar	1	Assessment week – Elements, Forces, Space, Reproduction		Assessment week – Magnetism, Ecosystems, Adaptations, Metals	
25 th Mar	2	AFL Reproduction	3	Ceramics, Composites, polymers	2
1 st Apr	1	Reactions		Earth	
Easter					
22 nd Apr	2	Reactions	6	Earth	4
29 th Apr	1	Acids		AFL Metals & Earth	3
6 th May	2	Acids/AFL Reactions & Acids	4+3	Energy	
13 th May	1	Sound		Energy	
20 th May	2	Sound	5	Energy	8
Half Term					
3 rd June	1	Light		Motion and Pressure	
10 th June	2	Light	5	Motion and Pressure	6
17 th June	1	AFL Light & Sound	3	AFL Energy, Motion & Pressure	3
24 th June	2	Consolidation week	Total 26		26
1 st July	1	Exam week – All years work			
8 th July	2				
15 th July	1				