Biology B1 Unit Opener

Chapter 1: Cells

1.1	Observing cells	14	1.4	Movement of subs
1.2	Plant and animal cells	16	1.5	Unicellular organis
1.3	Specialised cells	18	1.6	B1 Chapter 1 Sum

Chapter 2: Structure and function of body systems

2.1 2.2	Levels of organisation Gas exchange	26 28	2.5 2.6	Movement: joints Movement: muscle
2.3	Breathing	30	2.7	B1 Chapter 2 Summ
2.4	Skeleton	32		



Chemistry C1

Chemistry C1 Unit Opener

Chapter 1: Particles and their behaviour

1.1	The particle model	14	1.5	More changes of state	22
1.2	States of matter	16	1.6	Diffusion	24
1.3	Melting and freezing	18	1.7	Gas pressure	26
1.4	Boiling	20	1.8	C1 Chapter 1 Summary	28

Chapter 2: Elements, atoms, and compounds

2.1	Elements	30
2.2	Atoms	32
2.3	Compounds	34

2.4	Chemical formulae	36
2.5	C1 Chapter 2 Summary	38

P	hy	si	cs	Ρ	21	
---	----	----	----	---	----	--

Physics P1 Unit Opener

Chapter 1: Forces

1.1 1.2 1.3	Introduction to forces Squashing and stretching Drag forces and friction	14 16 18	1.4 1.5 1.6	Forces at a distance Balanced and unbalanced P1 Chapter 1 Summary	20 22 24		
Chap	oter 2: Sound						
2.1 2.2 2.3	Waves Sound and energy transfer Loudness and pitch	26 28 30	2.4 2.5 2.6	Detecting sound Echoes and ultrasound P1 Chapter 2 Summary	32 34 36		
Chapter 3: Light							
3.1 3.2 3.3	Light Reflection Refraction	38 40 42	3.4 3.5 3.6	The eye and the camera Colour P1 Chapter 3 Summary	44 46 48		
Chap	Chapter 4: Space						
4.1 4.2 4.3	The night sky The Solar System The Earth	50 52 54	4.4 4.5	The Moon P1 Chapter 4 Summary	56 58		