tage	7				4.9	More about soil	28
1	Stat	es of matter			4.10	Fossils	29
			1		4.11	Estimating the age of the Earth	30
	1.1	The particle theory of matter	1		4.12	Human fossils	31
	1.2	Boiling, evaporating, and condensing	2		-		
	1.3	Questions, evidence, and	-	Stage	8		
	1.5	explanations	3	5	State	es of matter	
	1.4	Melting, freezing, and subliming	4		5.1	The states of matter revisited	32
	1.5	Energy and changes of state	5		5.2	Explaining diffusion	33
	1.6	Using particle theory to explain			5.3	Explaining density	34
		dissolving	6		5.4	Explaining gas pressure	35
	1.7	Planning an investigation	7		5.5	Ideas and evidence	36
	1.8	Presenting evidence	8		5.6	Doing an investigation	37
2	Material properties			6	Material properties		
	2.1	Introducing elements	9		6.1	Atoms	38
	2.2	Metal elements	10		6.2	Elements and their symbols	39
	2.3	Non-metal elements	11		6.3	Discovering the elements	40
	2.4	Making conclusions			6.4	Organising the elements	41
		from data	12		6.5	Interpreting data from	
	2.5	Metal alloys	13			secondary sources	42
	2.6	Material properties	14		6.6	Explaining differences between	
	2.7	Polymers	15			metals and non-metals	43
3					6.7	What are compounds?	44
	Mat	erial changes			6.8	Making a compound	45
	3.1	Acids and alkalis	16		6.9	Naming compounds and	
	3.2	The pH scale and indicators	17			writing formulae	46
	3.3	Neutralisation	18		6.10	Oxides, hydroxide, sulfates,	
	3.4	Planning investigations and				and carbonates	47
		collecting evidence	19			Chlorides	48
4	The Earth					Mixtures	49
	4.1	The structure of the Earth	20		6.13	Separating mixtures – filtering and decanting	50
	4.2	Igneous rocks	21		6 1/	Separating mixtures –	30
	4.3	Sedimentary rocks	22		0.14	evaporation and distillation	51
	4.4	Sedimentary rock formation	23		6.15		
	4.5	Metamorphic rocks	24		0.15	fractional distillation	52
	4.6	Questions, evidence, and	-		6.16	Separating mixtures –	
	1.0	explanations	25			chromatography	53
	4.7	Explaining predictions	26		6.17	Separating metals from	
	4.8	Soil	27			their ores	54
					6.18	What are you made of?	55

77 78 79 80
78 79
79
79
80
ies 81
ons 82
ir ores 83
84
85
86
Ikalis 87
88
89
rate 90
rate 91
rate 92
93
94
113
a