

## Contents

Int	roduction		7 Respiration				
1	Classification						
		Characteristics of living organisms	In section And				
		Unusual plurals					
		Constructing a key – writing opposites	EXception 7				
		Describing organisms	10				
		Using prefixes to define words	12				
		Kingdom to species – using the key words in context	13				
2	Cell structu	Cell structure and function					
	Exercise 2.1	The parts of a cell	1				
		Comparing cells	10				
		Organisation of cells	19				
		Describing diffusion	20				
	Exercise 2.5	Describing and explaining osmosis	1.0 625 1023 22				
3	The chemicals of life						
	Exercise 3.1	Chemicals of life – vocabulary	24				
	Exercise 3.2	Sentences about carbohydrates	2.				
	Exercise 3.3	Planning a food test	20				
	Exercise 3.4	Key words for enzymes	sammenday 30				
	Exercise 3.5	Effect of temperature on enzymes	01-21-1-3				
	Exercise 3.6	Using enzymes in industry	33				
4	Animal nut	rition	35				
	Exercise 4.1	Food versus nutrients	3.				
	Exercise 4.2	Using the correct word to suggest a more balanced diet	30				
	Exercise 4.3	Carbohydrates, proteins and fats	3				
	Exercise 4.4	Digestion key words	40				
	Exercise 4.5	The journey of digestion	4				
5	Plant nutrition						
	Exercise 5.1	Inorganic to organic	4.				
	Exercise 5.2	Photosynthesis – word and chemical equations	4				
	Exercise 5.3	Limiting factors	4.				
	Exercise 5.4	Leaf structure	40				
	Exercise 5.5	Mineral deficiencies in plants	4				
	Exercise 5.6	Words to describe plants	49				

X				
-				
The state of the s	I			

o Transport in a	nimais and plants		34
Exercise 6.1 O	xygen in the blood		52
Exercise 6.2 Ta	aking care of your heart		53
Exercise 6.3 Bl	lood vessels		54
Exercise 6.4 Ef	ffect of exercise on heart rate		55
Exercise 6.5 Tr	ransport in plants		57
7 Dogmination			mohaulao 60
7 Respiration			60
	quations of respiration		61
	Thy we need respiration		62
	erobic and anaerobic respiration		64
	as exchange in humans		65
Exercise 7.5 Bi	reathing in and breathing out		Exercise 1.4
8 Coordination	and homeostasis		68
Exercise 8.1 Re	esponding to stimuli		68
Exercise 8.2 Re			69
Exercise 8.3 N	ervous system versus endocrine s	ystem	72
Exercise 8.4 H	omeostasis	ystem Head and amaged F	73
Exercise 8.5 T	he human excretory system		1/4
	i party antique velocies sets sed as sothis po		
9 Reproduction	resulting report an overest to an interesting re-		
	sexual and sexual reproduction		
	he human sex cells		78
	uberty in males and females		79
	ertilisation and implantation		81
Exercise 9.5 Se	exual reproduction in plants		X 4
10 Inheritance an	ad evolution		
	Structure of a chromosome		
	Mitosis and meiosis		00
	Dominant and recessive alleles		90
	Codominance and blood groups		93
	Darwin and avalution		04
LACICISC 10.5			
11 Ecology			
Exercise 11.1	Ecological key words	Digestion key words and	, 0
Exercise 11.2	Food chains and food webs		99 Exercise 4.5
Exercise 11.3	The human population		102
Exercise 11.4	Global warming and acid rain		104
	wontering learneds by		
Answer key			1117
Language file			120