

Mark Schemes Summer 2009

IGCSE

IGCSE Biology (4325)



Edexcel is one of the leading examining and awarding bodies in the UK and throughout the world. We provide a wide range of qualifications including academic, vocational, occupational and specific programmes for employers.

Through a network of UK and overseas offices, Edexcel's centres receive the support they need to help them deliver their education and training programmes to learners.

For further information please call our Customer Services on + 44 1204 770 696, or visit our website at www.edexcel.com.

Summer 2009
Publications Code UG021452
All the material in this publication is copyright
© Edexcel Ltd 2009

Contents

1.	4325-1F Mark Scheme	1
2.	4325-2H Mark Scheme	14
3.	4325-03 Mark Scheme	28

IGCSE BIOLOGY 4325-1F MARK SCHEME

Key

; indicates separate mark points

/ indicates alternatives

eq allow for correct equivalent

___ word underlined means no alternatives allowed

Question	Answer		Mark
Number			
1	(a)	Α;	1
	(b)	A;	1
	(c)	D;	1
	(d)	B;	1
	(e)	D;	1
	(f)	D;	1
	(g)	D;	1
	(h)	C;	1
	(i)	Α;	1
	(j)	C;	1
		-	(10)

Question	Answer	Mark
Number		
4325 1F Q2(a)	(motor) neurone / nerve (cell);	
		(1)

Question	Answer	Mark
Number		
4325 1F Q2(b)(i)	nucleus;	
		(1)

Question	Answer	Mark
Number		
4325 1F Q2(b)(ii)	arrow from cell body;	
		(1)

Question	Answer	Mark	
Number			
4325 1F Q2(c)	blood / chemical / slower / longer lasting / eq. ;;	Max 2	
	Allow converse		(2)

Question	Answer	Mark	
Number			
4325 1F Q3(a)	increased temp;	Max 3	
	increased CO2;		
	increased light;		
	increased humidity;		
	increased photosynthesis;		(3)

Question	Answer		Mark	
Number				
4325 1F Q3(b)	more nitrates / nitrogen;		Max 2	
	protein / amino acids;			
	growth;			
	other named mineral eg Mg;			
	function of mineral eg chlorophyll;			
	- · · ·	Reject: nutrients		(2)

Question	Answer	Mark	
Number			
4325 1F Q3(c)(i)	choose parents / organism;	Max 3	
	desired characteristics eg stem length / increased yield;		
	breed / mate;		
	choose offspring;		
	repeat;		
		(3)

Question	Answer	Mark
Number		
4325 1F Q3(c)(ii)	milk yield / meat production / eq;	
		(1)

Question	Answer	Mark
Number		
4325 1F Q4(a)(i)	anther / stamen;	
	stigma;	
	petal;	
		(3)

Question Number	Answer	Mark	
4325 1F Q4(a)(ii)	large petals / coloured petals; enclosed anthers/stamens; enclosed stigma;	Max 2	(2)

Question	Answer	Mark	
Number			
4325 1F Q4(b)	transfer of pollen; by insect / wind / eq; from anther to stigma;	Max 2	
			(2)

Question	Answer	Mark
Number		
4325 1F Q5(a)(i)	water;	
	carbon dioxide;	
	oxygen;	
		(3)

Question	Answer	Mark
Number		
4325 1F Q5(a)(ii)	absorb / trap light / eq;	
		(1)

Question	Answer	Mark	
Number			
4325 1F Q5(b)	destarch plant / eq;	Max 4	
	place in light;		
	put in boiling/hot water;		
	(boil in) ethanol;		
	add iodine;		(4)
	blue / black;		

Question	Answer			Mark
Number				
4325 1F Q6(a)	Enzyme	large molecule broken	small molecule	
		down	produced	
	Amylase	Starch;	Maltose;	
	Protease;	Proteins	amino acids;	
	Lipase	Lipid;	fatty acids;	
	-		-	(6)

Question	Answer	Mark	
Number			
4325 1F Q7(a)	Water / damp;	Max 2	
	oxygen;		
	warmth / temperature;		
	(allow) light;		(2)

Question Number	Answer	Mark
4325 1F Q7(b)	5;	(1)

Question	Answer	Mark
Number		
4325 1F Q7(c)(i)	to produce clear beer / to remove debris / eq;	
		(1)

Question	Answer	Mark
Number		
4325 1F Q7(c)(ii)	to kill microorganisms / sterilise / stop fermentation / eq;	
		(1)

Question Number	Answer	Answer				
4325 1F Q8		structure				
	organism	chloroplasts	cytoplasm	cell wall	nucleus	
	fungus	Х	/	/;	(/)	
	bacterium	(X)	/;	(/)	(X)	
	virus	X ;	(X)	(X)	X ;	(4)

Question Number	Answer	Mark	
4325 1F Q9(a)	low in numbers / risk of extinction / risk of dying out / eq;		(1)
Question Number	Answer	Mark	
4325 1F Q9(b)	jellyfish in centre; arrows correct;		(2)
Question Number	Answer	Mark	
4325 1F Q9(c)(i)	higher temp reduces time to hatch / eq;		(1)
Question Number	Answer	Mark	
4325 1F Q9(c)(ii)	30 °C; Accept within a range of 29.9 - 30.1		(1)
Question Number	Answer	Mark	
4325 1F Q9(d)(i)	29 °C; Accept within a range of 28.9 - 29.1		(1)
Question Number	Answer	Mark	
4325 1F Q9(d)(ii)	24; 96; (allow one mark for 80:20 or for 96/24 wrong way round)		(2)
Question Number	Answer	Mark	
4325 1F Q9(e)(i)	eggs hatch early / eq; less developed (premature idea) / less time to develop / eq; fewer males / eq; less mating / less reproduction / eq;		(2)
Question Number	Answer	Mark	
4325 1F Q9(e)(ii)	less burning / less combustion; (of) fossil fuel / named fossil fuel; accept petrol grow more trees / reduce deforestation; increase photosynthesis;		(6)
	cycle / walk / less cars / reduce electricity use / recycle / wind / tidal / nuclear / renewable / eq; Ignore aerosols, ref to factories, pollution		(3)
	(Total 13	marks)	

Question	Answer	Mark
Number		
4325 1F Q10(a)(i)	vena cava;	
	aorta;	(2)

Question Number	Answer	Mark
4325 1F Q10(a)(ii)	left ventricle;	(1)

Question	Answer	Mark
Number		
4325 1F Q10(a)(iii)	(blood) to the lung / alveoli;	
	collect oxygen / deoxygenated / release carbon dioxide;	(2)

Question	Answer	Mark
Number		
4325 1F Q10(b)	blockage or narrowing / eq;	
	by fat / fatty deposit / cholesterol / eq;	
	in arteries / coronary artery / aorta / blood vessels;	
	less oxygen / less glucose;	
	<u>anaerobic</u> respiration;	
	lactic acid;	
	heart attack / heart disease / angina / eq;	
	nicotine / carbon monoxide;	(5)
	increased heart rate /high blood pressure / make heart work	
	harder;	

Question	Answer	Mark
Number		
4325 1F Q11(a)	increases / eq;	
	levels /stays at 120 / stops increasing / constant / eq;	(2)

Question	Answer	Mark	
Number			
4325 1F Q11(b)	100;;		
	(one for 60 and 120 in working however expressed)		(2)

Question	Answer	Mark
Number		
4325 1F Q11(c)(i)	anaerobic respiration;	
		(1)

Question	Answer	Mark
Number		
4325 1F Q11(c)(ii)	more oxygen / repay oxygen debt;	
	(more aerobic) respiration / less anaerobic respiration;	(2)

Question	Answer	Mark
Number		
4325 1F Q11(d)	heat loss / cool / dehydration / maintain body temperature;	
	increase heart rate / eq;	
	blood vessels get wider / vasodilation;	(3)

Question	Answer			Mark
Number				
4325 1F Q12(a)	Plant part	Stimulus	Response	
	(stem)	(light)	(positive	
		_	phototropism)	
	(root)	(light)	negative	
		-	phototropism;	
	Stem / shoot;	gravity;	(negative	
			geotropism)	(3)

Question	Answer	Mark
Number		
4325 1F Q12(b)	obtain light;	
	photosynthesis;	
	make glucose / sugar / carbohydrate;	
	for growth / energy;	(2)

Question	Answer	Mark
Number		
4325 1F Q13(a)	nucleus;	
	empty / enucleated; Ignore unfertilised	
	mitosis;	
	embryo;	
	uterus / womb;	(6)
	same / identical; Ignore similar	

Question	Answer		Mark
Number			
4325 1F Q13(b)	Animal	Sex chromosomes	
	CopyCat's mother	(XX)	
	The surrogate mother	XX;	
	Copycat	XX;	
			(2)

PAPER TOTAL 100 MARKS

BIOLOGY 4325-2H MARK SCHEME

Key

indicates separate mark points indicates alternatives

allow for correct equivalent eq

word underlined means no alternatives allowed

Question Number	Answer			Mark		
4325 2H Q1		structure				
	organism	chloroplasts	cytoplasm	cell wall	nucleus	
	fungus	Х	/	/;	(/)	
	bacterium	(X)	/;	(/)	(X)	
	virus	Х;	(X)	(X)	X ;	
		<u> </u>	ļ.	1	,	(4)

Question	Answer	Mark
Number		
4325 2H Q2(a)	low in numbers / risk of extinction / risk of dying out / eq;	
		(1)

Question Number	Answer	Mark
4325 2H Q2(b)	jellyfish in centre;	
	arrows correct;	(2)

Question	Answer	Mark
Number		
4325 2H Q2(c)(i)	higher temp reduces time to hatch / eq;	
		(1)

Question	Answer	Mark
Number		
4325 2H Q2(c)(ii)	30 (°C); Accept within a range of 29.9-30	.1
		(1)

Question	Answer		Mark
Number			
4325 2H Q2(d)(i)	29 (°C);	Accept within a range of 28.9-29.1	
			(1)

Question	Answer	Mark
Number		
4325 2H Q2(d)(ii)	24;	
	96;	
	(allow one mark for 96 24 / 20:80/eq)	(2)

Question	Answer	Mark
Number		
4325 2H Q2(e)(i)	eggs hatch early / eq;	
	less developed (premature idea) / less time to develop / eq;	(2)
	OR if graph (d) used	
	fewer males / eq; reject no males	
	less mating / less reproduction / eq;	

Question	Answer	Mark
Number		
4325 2H Q2(e)(ii)	less burning / less combustion;	
	(of) fossil fuel / named fossil fuel;	
	grow more trees / reduce deforestation;	
	increase photosynthesis;	
	cycle / walk / less cars / reduce electricity use / recycle /	(3)
	wind / tidal / nuclear / renewable / eq;	
	Ignore aerosols, ref to factories, pollution	

Question	Answer	Mark
Number		
4325 2H Q3(a)(i)	vena cava; aorta;	(2)

Question	Answer	Mark
Number		
4325 2H Q3(a)(ii)	left ventricle;	
		(1)

Question	Answer	Mark
Number		
4325 2H Q3(a)(iii)	(blood) to lung / alveoli; obtain oxygen / oxygenated / release carbon dioxide/ de oxygenated eq;	(2)

Question	Answer	Mark
Number		
4325 2H Q3(b)	blockage / narrowing; blood vessels /arteries / coronary artery / aorta; fat / fatty deposit / cholesterol; less oxygen / less glucose; anaerobic respiration; lactic acid; heart attack / heart disease / angina/ heart stops /eq; nicotine / carbon monoxide; increased heart rate / high blood pressure / make heart work harder;	
		(5)

Question	Answer	Mark	
Number			
4325 2H Q4(a)	increases / eq;		
	levels / stays at 120 / stops increasing / constant / eq;	((2)

Question	Answer	Mark
Number		
4325 2H Q4(b)	100;	
	(one for 60 and 120 in working however expressed)	(2)

Question	Answer	Mark
Number		
4325 2H Q4(c)(i)	anaerobic respiration;	
		(1)

Question	Answer	Mark
Number		
4325 2H Q4(c)(ii)	<pre>(more) oxygen / repay oxygen debt; (more) (aerobic) respiration / less anaerobic respiration;</pre>	(2)

Question	Answer	Mark
Number		
4325 2H Q4(d)	heat loss / cool / dehydration /maintain body temp. /eq;	
	increase heart rate;	
	blood vessels get wider / vasodilation;	(3)

Question Number	Answer			Mark
4325 2H Q5(a)	Plant part	Stimulus	Response	
	(stem)	(light)	(positive phototropism)	
	(root)	(light)	negative phototropism;	
	stem/shoot;	gravity;	(negative geotropism)	(3)

Question	Answer	Mark
Number		
4325 2H Q5(b)	obtain light;	
	photosynthesis;	
	make glucose / sugar / starch / carbohydrate;	
		(2)

Question	Answer	Mark
Number		
4325 2H Q6(a)	nucleus;	
	empty / enucleated/ eq; Ignore unfertilised	
	mitosis;	
	embryo;	
	uterus / womb;	
	identical / same; Ignore similar	(6)

Question	Answer		Mark
Number			
4325 2H Q6(b)	Animal	Sex chromosomes	
	CopyCat's mother	(XX)	
	The surrogate mother	XX;	
	Copycat	XX;]
			(2)

Question	Answer	Mark
Number		
4325 2H Q7(a)(i)	anthers/filament / stamen outside 'flower';	
	stigma / style outside 'flower' / feathery/eq; Ignore carpel	(2)

Question	Answer	Mark
Number		
4325 2H Q7(a)(ii)	light / smaller / air sacs / larger quantities / smooth / large SA	
	eq;	(1)
	Accept negative converse eg not light / not sticky / eq:	
	Accept converse if clearly insect pollinated	

Question	Answer	Mark
Number		
4325 2H Q7(b)(i)	shape (oblong with an extension);	
	cell labelled with at least two from nucleus, membrane,	
	cell wall, cytoplasm, vacuole;	(2)
	max one if generalised cell	

Question	Answer	Mark
Number		
4325 2H Q7(b)(ii)	osmosis; Ignore active transport	
	high conc of water to low conc of water / eq;	(2)
	selectively permeable membrane / eq;	

Question	Answer	Mark
Number		
4325 2H Q8(a)(i)	F;	
		(1)

Question	Answer	Mark	
Number			
4325 2H Q8(a)(ii)	emulsifies / emulsification / small drops;	Max 4	
	lipid /fat / oil;		
	large surface area;		
	enzymes / lipase;		
	neutralise acid / raise pH / optimum / alkaline / eq;		
		(4	4)

Question Number	Answer	Mark
4325 2H Q8(b)(i)	small intestine / ileum / C;	
1020 211 20(5)(1)	mestine / neam / e,	(1)

Question	Answer	Mark	
Number			
4325 2H Q8(b)(ii)	large surface area / microvilli; capillaries; blood moves/circulates /eq; maintain concentration gradient; walls single cell thick / thin walls / short distance / (capillaries) close to wall; lacteal / lymph vessel; diffusion;	Max 4	
		(4	4)

Question	Answer	Mark
Number		
4325 2H Q9(a)(i)	parents: Nn and Nn;	
	gametes: N and n and N and n; (gap, or, comma, circled must	(4)
	be visible)	
	offspring: NN and Nn and Nn and nn;	
	phenotypes no PKU, no PKU, no PKU and PKU;	
	Allow not affected/affected / normal / abnormal eq	
	Allow term carrier for Nn	
	ECF 3 max	

Question	Answer	Mark
Number		
4325 2H Q9(a)(ii)	34 / 3:1 / 75% / 3 in 4 / 0.75 / eq;	
	No ECF	(1)

Question	Answer	Mark
Number		
4325 2H Q9(b)	diet lacking phenylalanine / dialysis / removal of phenylalanine /eq restrict / reduce protein in diet / gene therapy /eq;	(1)

Question	Answer	Mark	
Number			
4325 2H Q10(a)	water transport /water absorption; turgidity/ support/eq mineral / salt transport /absorption /; Ignore nutrients cooling;	Max 1 (1))

Question	Answer	Mark
Number		
4325 2H Q10(b)	stomata / pores open; increase (transpiration) / more water loss / eq;	(2)

Question	Answer	Mark
Number		
4325 2H Q11(a)(i)	shape; (3 bars reducing in size from bottom to top) allow smooth order; (trees then primary consumers then secondary consumers) names; (regardless of position)	(3)

Question	Answer	Mark
Number		
4325 2H Q11(a)(ii)	bottom bar small(er) / fewer trees / inverted pyramid / eq;	
		(1)

Question Number	Answer	Mark
4325 2H Q11(b)	energy lost / used up / respiration / heat / movement / excretion / egestion / uneaten / indigestible / death / eq;;;;	(4)

Question	Answer	Mark
Number		
4325 2H Q11(c)(i)	trees/leaves/canopy block sun / light;	
		(1)

Question	Answer	Mark
Number		
4325 2H Q11(c)(ii)	chlorophyll;	
	(absorb) light;	(2)
	photosynthesis;	

Question	Answer	Mark
Number		
4325 2H Q11(c)(iii)	feeds on dead material / carnivorous / parasitic / ref to	
	other pigments /eq;	(1)

Question	Answer	Mark
Number		
4325 2H Q12(a)(i)	still grows in cold / longer growing period / 2 crops per year	
	/ survive frost / winter / eq;	(1)

Question	Answer	Mark
Number		
4325 2H Q12(a)(ii)	no infection / disease / not killed / eq;	
	better growth / yield / eq; Ignore help growth	(2)
	no fungus spread to other plants / eq;	

Question	Answer	Mark
Number		
4325 2H Q12(b)	gene / DNA / allele;	
	cut /eq;	
	restriction (endonuclease) enzyme;	
	plasmid;	
	same restriction (endonuclease);	
	ligase;	
	join / stick / glue /eq;	
	recombinant DNA;	
	vector;	
	Agrobacterium / gene gun / virus;	
		(5)

Question	Answer	Mark
Number		
4325 2H Q12(c)	more plants / lots of plants / eq;	
	quicker / faster / eq;	(2)
	same / identical / clones/ all have desired characteristic / eq;	
	NB Ignore numbering: if two correct in 1. give two marks	
	Ignore cost	

Question	Answer	Mark
Number		
4325 2H Q13(a)	insulin	
	pancreas;	
	blood;	
	liver;	
	glycogen;	(5)

Question	Answer	Mark
Number		
4325 2H Q13(b)(i)	glucose normal / lower glucose level / glucose level only due	
	to drink / food contains glucose / eq;	(1)

Question Number	Answer	Mark	
	starting / facting lovel is within normal limits / og.	May 2	
4325 2H Q13(b)(ii)	starting / fasting level is within normal limits / eq;	Max 3	
	blood glucose level does not rise above 9 / rises to 8;		
	blood glucose level falls (to normal levels);		
	insulin released;		(3)
	allow converse for each point		

Question	Answer	Mark	
Number			
4325 2H Q14(a)(i)	Iceland and Japan;		
			(1)
Question	Answer	Mark	
Number			
4325 2H Q14(a)(ii)	13;;		(-)
	allow one for 130 or 100 and 30 in working		(2)
Question	Answer	Mark	
Number			
4325 2H Q14(a)(iii)	amino acids / new cells / enzymes / tissues /muscle/ bone/		
	repair /membranes/ DNA / hormones/ antibodies/ eq;		(1)
Question	Answer	Mark	
Number	74154701	Wark	
4325 2H Q14(b)(i)	remove waste / faeces / urine / eq;	Max 2	
	Ignore clean / disease /pollution		
	oxygen /prevent stagnation /eq;		(2)
	respiration;		(2)
Question	Anguar	Mark	
Number	Answer	IVIALK	
4325 2H Q14(b)(ii)	less wasted / all eaten / prevent oxygen depletion / less		
	decomposition / less bacterial growth /eq;		(1)
Question	Anguar	Mostr	
Number	Answer	Mark	
4325 2H Q14(c)	large fish /more growth /eq;	Max 2	
	from small amount of food / eq;		
	economic benefit /eq;		(2)
Question	Answer	Mark	
Number	MISWEI	IVIALK	
4325 2H Q14(d)	(Intraspecific competition):	Max 4	
	no overcrowding / increase cage size / eq;		
	I DO OVERCROMAINA / INCRESCE CSAE CIZE / EA:	1	

Question Number	Answer	Mark
4325 2H Q14(d)	(Intraspecific competition): no overcrowding / increase cage size / eq; separate sizes/ ages; Ignore gender supply enough food; (ONCE) (Interspecific competition):	Max 4
	one species / type of fish per cage / stop other fish entering cage; (by) cover cage / size of mesh / use different cages / eq; eg separating species in different pens/cages = 2	(4)

PAPER TOTAL 120 MARKS

BIOLOGY 4325-03 MARK SCHEME

Key

; indicates separate mark points

/ indicates alternatives

eq allow for correct equivalent

___ word underlined means no alternatives allowed

Question Number	Answer		Mark
1(a)(i)	Name of apparatus	Letter of apparatus	
	Bunsen burner	D;	
	Tripod	C;	
	Crucible	Α;	
	Gauze	В;	
		•	<u> </u>

Question	Answer	Mark
Number		
1(a)(ii)	protect <u>eyes</u> / eq;	
		(1)

Question	Answer	Mark
Number		
1(b)	oven / dryer / heat / in dry area / drying agent / eq;	
	time / until constant mass / leave longer (until dry);	(2)

Question Number	Answer	Mark	
1(c)	5.0;; one mark in working for 2.0 - 1.9 or 0.1	((2)

Question	Answer	Mark
Number		
1(d)(i)	2.4 / sample 5 for sandy beach;	
		(1)

Question	Answer	Mark
Number		
1(d)(ii)	seaweed / (more) plants / dog faeces / human error / confusion	
	with other samples / still wet / eq;	(1)

Question	Answer	Mark
Number		
1(d)(iii)	(more) leaves / idea of more plants;	
		(1)

Question	Answer	Mark
Number		
2(a)	finger on wrist/neck/pressure point / use inflated cuff idea;	
	watch / clock / eq;	(2)

Question	Answer	Mark
Number		
2(b)(i)	names of <u>four</u> students;	
	pulse / heart rate / bpm;	
	rest + 10 (sit ups) + 20 (sit ups);	
	correct values in table;	(4)

Question	Answer	Mark
Number		
2(b)(ii)	oxygen; glucose; respiration;	
	ATP / energy; muscles / cells / tissues; Ignore body	max (3)

Question	Answer	Mark
Number		
2(c)	More accurate / closer to true value / eq;	
	heart rate slows / eq; Allow converse eg higher in first 15s	
	less chance of (counting) error / eq;	max (2)

Question	Answer	Mark
Number		
3(a)	S scale at least half of each axis + linear;	
	L line straight + through points;	
	A axes correct;	
	A labelled conc (%) + time (s);	(5)
	P points plotted accurately;;	

Question Number	Answer	Mark
3(b)(i)	as enzyme conc. increases time taken decreases; Allow converse	(1)
	Reject as time increases conc. decreases	

Question Number	Answer	Mark	
3(b)(ii)	breakdown/digestion (protein/paste) / more collisions; liquid/fluid/watery/runny / more soluble / eq;	(2	2)

Question Number	Answer	Mark
3(c)	temperature / pH / time of mixing / time to pour / volume of (enzyme) solution / size of funnel;; Ignore mass of jelly/paste	(2)

Question	Answer	Mark
Number		
3(d)	0.5g in 100 cm ³ / 1g in 200cm ³ / eq;	
	or	
	take stated volume of 1.00 % solution + add same stated	
	volume of water / eq;	(1)

Question Number	Answer	Answer			
4(a)(i)	Type of animal	Tally	Total number caught	(6)	
	Ant	IIIII III	8		
	Beetle	11111 11111 11111	20		
	Slug	11111 111	8		
	Spider	IIII	4		
	Woodlouse	11111 11111 11111 11111 11	22		
	tally ;;;;; number transf	fer ;			

Question Number	Answer	Mark
4(a)(ii)	used 10 traps / repeated trapping / many traps / eq;	
		(1)

Question	Answer	Mark
Number		
4(a)(iii)	at night: wet / less risk of drying out / eq; avoid predators / eq; more food / prey / feed / eq; cool / eq;	
	hard to see trap; Ignore more active	(2)

Question	Answer	Mark
Number		
4(b)	(yes) dead animals cannot escape / dead carnivores cannot eat other animals;	
	or	
	(no) adverse reason for killing eg cruel / not right / inhuman / unnecessary / disrupt food chain / cannot escape / put off by detergent / eq;	(1)

Question Number	Answer		Mark
5	С	seeds sown at different distances apart;	
	0	same species of seed / same age / eq;	
	R	repeat; Ignore many seeds at each distance	
	M1 M2	(growth measured) mass / length / height / no of leaves / eq; ref to time;	
	S1 + S2	same LI / water / soil / temperature / fertiliser / nutrients / pH / eq;;	
			(6)

PAPER TOTAL 50 MARKS

Further copies of this publication are available from Edexcel Publications, Adamsway, Mansfield, Notts, NG18 4FN

Telephone 01623 467467 Fax 01623 450481

Email <u>publications@linneydirect.com</u>

Order Code UG021452

For more information on Edexcel qualifications, please visit www.edexcel.com/quals

Edexcel Limited. Registered in England and Wales no.4496750 Registered Office: One90 High Holborn, London, WC1V 7BH