

# **Mark Scheme for January 2013**

---

OCR (Oxford Cambridge and RSA) is a leading UK awarding body, providing a wide range of qualifications to meet the needs of candidates of all ages and abilities. OCR qualifications include AS/A Levels, Diplomas, GCSEs, Cambridge Nationals, Cambridge Technicals, Functional Skills, Key Skills, Entry Level qualifications, NVQs and vocational qualifications in areas such as IT, business, languages, teaching/training, administration and secretarial skills.

It is also responsible for developing new specifications to meet national requirements and the needs of students and teachers. OCR is a not-for-profit organisation; any surplus made is invested back into the establishment to help towards the development of qualifications and support, which keep pace with the changing needs of today's society.

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.













All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

OCR will not enter into any discussion or correspondence in connection with this mark scheme.

© OCR 2013

Annotations

Annotation	Meaning
	Correct answer
	Incorrect response
	Benefit of Doubt
	Not Benefit of Doubt
	Error Carried Forward
	Given mark
	Underline (for ambiguous/contradictory wording)
	Omission mark
	Ignore
	Correct response (for a QWC question)
	QWC* mark awarded
	First Answer

F215

Mark Scheme

January 2013

**Subject-specific Marking Instructions****CREDIT AW FOR ALL**

i.e. credit any alternatively worded statement that conveys the same sense as the mark point.  
If a particular word is essential and no other will do it is underlined.

**IGNORE** wrong or vague statements unless **they directly contradict** a mark point.

**ACCEPT** incorrect spellings if they are recognisable **and** sound the same when pronounced.

F215

Mark Scheme

January 2013

Question			Answer	Marks	Guidance
1	(a)		sex linkage / sex linked ;	1	<p><b>Mark the first answer.</b> If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = <b>0 marks</b></p> <p><b>ACCEPT</b> non-autosomal linkage</p>
1	(b)	(i)	<p><math>Z^B Z^b</math>    barred male ;</p> <p><math>Z^B W</math>    barred female ;</p> <p><math>Z^b W</math>    non-barred female ;</p>	3	<p>If no gender given, <b>AWARD</b> one mark only if <b>all three</b> adult colours correct</p> <p>If no colours given, <b>AWARD</b> one mark only if <b>all three</b> genders correct</p> <p><b>CREDIT AW</b> for 'barred' e.g. 'black (feathers) striped with white (bars)' <b>or</b> 'striped / stripey'.</p> <p><b>CREDIT AW</b> for 'non-barred' e.g. (all) black / not striped.</p>

F215

Mark Scheme

January 2013

Question			Answer	Marks	Guidance												
1	(b)	(ii)	<table border="1"> <thead> <tr> <th>parent phenotypes:</th> <th>barred female</th> <th>non-barred male</th> </tr> </thead> <tbody> <tr> <td>parent genotypes:</td> <td><math>Z^B W</math></td> <td><math>Z^b Z^b</math></td> </tr> <tr> <td>gametes:</td> <td><math>Z^B</math> and <math>W</math></td> <td><math>Z^b</math> (and <math>Z^b</math>)</td> </tr> <tr> <td>F1 genotypes:</td> <td><math>Z^B Z^b</math></td> <td><math>Z^b W</math></td> </tr> </tbody> </table> <p><i>F1 day-old chick phenotypes</i>  <i>male</i>  black (body) with a white spot (on head) ;</p> <p><i>female</i>  (all) black / black body and head /  black with no white spot (on head) ;</p>	parent phenotypes:	barred female	non-barred male	parent genotypes:	$Z^B W$	$Z^b Z^b$	gametes:	$Z^B$ and $W$	$Z^b$ (and $Z^b$ )	F1 genotypes:	$Z^B Z^b$	$Z^b W$	5	<p>If symbols other than those given (B and b) are used (e.g. A and a), penalise once and then apply ECF.  If X and Y are used instead of W and Z, penalise once and then apply ECF.  If alleles put onto the W, penalise once and then apply ECF.</p> <p><b>ACCEPT</b> W written before Z, or other order change  eg <math>Z^B Z^b</math> as <math>Z^b Z^B</math>.</p> <p>Gametes must apply to candidate's stated parent genotypes – apply ECF. <b>IGNORE</b> genotype repeated (i.e. no space between the gametes).</p> <p><b>CREDIT</b> F1 genotypes in any order  <b>IGNORE</b> repetitions such as each genotype stated twice.  Apply ECF if genotypes match gametes given.</p> <p>F1 genotypes and phenotypes should match, including repetitions if given.  Apply ECF  <b>DO NOT CREDIT</b> adult phenotypes</p>
parent phenotypes:	barred female	non-barred male															
parent genotypes:	$Z^B W$	$Z^b Z^b$															
gametes:	$Z^B$ and $W$	$Z^b$ (and $Z^b$ )															
F1 genotypes:	$Z^B Z^b$	$Z^b W$															
1	(c)	(i)	<u>homozygous recessive</u> ;	1	<p><b>ACCEPT</b> reverse word order  <b>IGNORE</b> double</p>												
1	(c)	(ii)	(all are) white ;	1	<p><b>Mark the first answer.</b> If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = <b>0 marks</b></p>												
<b>Total</b>				<b>11</b>													

F215

Mark Scheme

January 2013

Question		Answer	Marks	Guidance
2	(a)	<p>1 <u>geographical</u>, isolation / separation / barrier ;</p> <p>2 <i>idea of</i> reproductive isolation ;</p> <p>3 different , <u>selection</u> pressures / adaptations (on different islands) ;</p> <p>4 small , populations / gene pools ;</p> <p>5 <i>idea of mp 4</i> resulting in founder effect ;</p> <p>6 <i>idea of mp 4</i> resulting in greater <u>genetic drift</u> ;</p>	2	<p>1 <b>IGNORE</b> allopatric speciation</p> <p>2 e.g. no / less , interbreeding between different , populations (early) / species (late)</p> <p>3 <b>IGNORE</b> different to mainland <b>ACCEPT</b> in different environments or conditions they evolve or adapt differently</p> <p>4 <b>DO NOT CREDIT</b> small species</p> <p>5 <b>ACCEPT</b> <i>idea of mp 4</i> resulting in greater impact of , mutation / input of alleles (migration) / loss of alleles (accidents etc.)</p>
2	(b)	(i)	681 ; ;	<p>2 <b>Correct answer = 2 marks</b> even if no working shown</p> <p><i>Expected working</i>  <math>125\ 000 - 16\ 000 = 109\ 000</math>  <math>(109\ 000 \div 16\ 000) \times 100 = 681\ (\%)</math></p> <p>If answer not rounded or rounded incorrectly  <b>ACCEPT</b> e.g. 682 <b>or</b> 681.3 <b>or</b> 681.25 for <b>1 mark</b></p> <p>If the final answer is incorrect <b>and</b> no mark was awarded for a figure close to correct value,  <b>ACCEPT</b> the figure 109 000 in the working  <b>or</b> 125 000 – 16 000 for <b>1 mark</b>.</p>

F215

Mark Scheme

January 2013

Question			Answer	Marks	Guidance
2	(b)	(ii)	<p>1 <u>habitat</u> / <u>ecosystem</u> , disturbance / destruction ;</p> <p>2 (land used for) (named) building / roads ;</p> <p>3 (land used for) agriculture / farming ;</p> <p>4 deforestation ;</p> <p>5 effect of (tourist) , boats / divers, described ;</p> <p>6 more / increased , <u>pollution</u> ;</p> <p>7 sewage / eutrophication , in sea / water ;</p> <p>8 oil / fuel , spill in sea ;</p> <p>9 (humans) hunting / collecting / (over-) fishing ;</p> <p>10 competition from introduced species ;</p> <p>11 predation / overgrazing , by introduced species ;</p> <p>12 (new / named) , diseases / pathogens, introduced ;</p>	6	<p>2 e.g. houses, schools, factories <b>ACCEPT</b> urbanisation and development for tourism</p> <p>4 <b>ACCEPT</b> description e.g. cutting down trees / logging</p> <p>9 <b>CREDIT</b> poaching / green sea turtles caught in fish nets</p> <p>10 <b>CREDIT</b> nest / egg , trampling by introduced species</p> <p>12 <b>CREDIT</b> West Nile virus / avian malaria / bird flu</p>
			<p><b>QWC</b> – linking <b>TWO</b> ecological pressures above to <b>TWO</b> examples of affected species ;</p>	1	<p><b>Two</b> Galapagos animals or plants named in context. e.g. • (marine / land) iguana, (lava) lizard, (ground) finch (<b>mp11</b> predation by cats)</p> <p>• rock purslane (<b>mp11</b> overgrazing by goats)</p> <p>• (giant) tortoise (<b>mp9</b> hunting, <b>mp10</b> competition from goats)</p> <p>• whale / seal / named fish / sea cucumber (<b>mp9</b> hunting)</p> <p>• <u>Scalesia</u> tree (<b>mp4</b> deforestation, <b>mp10</b> competition from red quinine tree)</p> <p>• (blue-footed) boobies (<b>mp11</b> predation by rats)</p>



Question		Answer	Marks	Guidance
2	(c)	<p><i>economic</i> fewer jobs / smaller profits / business closure / reduced tourism / less income / less revenue ;</p> <p><i>ethical</i> question of , humane killing / animal suffering <b>or</b> people suffer through losing their , homes / friends / jobs ;</p>	2	<p><b>IGNORE</b> economic loss</p> <p><b>IGNORE</b> right to life arguments</p>
<b>Total</b>			<b>13</b>	

Question		Answer	Marks	Guidance
3		<p>1 E ;                      2 C ;</p> <p>3 B ;                      4 given</p> <p>5 F ;                      6 A ;</p> <p>7 G ;                      8 D ;</p>	7	<p><b>Mark the first answer on each prompt line.</b> If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = <b>0 marks</b></p>
<b>Total</b>			<b>7</b>	

F215

Mark Scheme

January 2013

Question		Answer	Marks	Guidance
4	(a)	1 mutation ;	5	1 <b>CREDIT</b> in context of gene or chromosome mutation <b>ACCEPT</b> a suitable description e.g. change in DNA base sequence / non-disjunction
		2 <u>meiosis</u> ;		2 <b>DO NOT CREDIT</b> incorrect spelling of meiosis
		3 cross(ing)-over ;		3 <b>ACCEPT</b> formation of chiasmata
		4 between non-sister chromatids ;		4 <b>DO NOT CREDIT</b> sister here (CON) but <b>IGNORE</b> sister for mp 3 and mp 5
		5 (in) <u>prophase I</u> ;		5 needs to be in context of 3 or 4
		6 independent / random , assortment / segregation ;		6 <b>ACCEPT</b> description e.g. random alignment of bivalents
		7 (in) <u>metaphase</u> ;		7 needs to be in context of 6 metaphase I (chromosomes) or I I (chromatids) <b>IGNORE</b> anaphase
		8 <i>idea of</i> random , fertilisation / fusion of gametes ;		8 <b>CREDIT</b> description relating to plant (as Q states rhubarb) e.g. any pollen grain could land on any stigma / any pollen grain could reach any ovule
		9 AVP ;		9 ref. epigenetics

F215

Mark Scheme

January 2013

Question			Answer	Marks	Guidance
4	(b)	(i)	reproductive ; <u>cloning</u> ;	2	<b>ACCEPT</b> 'whole organism'
4	(b)	(ii)	(callus / plant) tissue culture / micropropagation ;	1	<b>Mark the first answer.</b> If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = <b>0 marks</b>  <b>ACCEPT</b> tissue culturing / micropropagating <b>IGNORE</b> cloning
4	(b)	(iii)	<i>they have different (qualitatively or quantitatively)</i> 1 genes / DNA / alleles / genotypes ; 2 repressor proteins ; 3 enzymes ; 4 protein folding / tertiary structure / thermostability ; 5 (plant) growth regulators / hormones ;	2	<b>Mark the first 2 suggestions.</b> Must have 'different' idea at least ONCE e.g. higher / only one of them has x  3 <b>CREDIT</b> different enzymes or different amounts 4 <b>CREDIT</b> enzyme activity at different temperatures 5 <b>ACCEPT</b> PGRs / named hormones eg gibberellins
4	(c)	(i)	1 (test) different varieties ; 2 several plants or leaves (of each) / repeat readings ; 3 same age ; 4 same soil , type / mineral content / pH ; 5 same light , exposure / conditions ; 6 same , watering regime / temperature / <u>CO<sub>2</sub> concentration</u> ;	5	1 <b>ACCEPT</b> 'Timperley Early' and 'Victoria' <b>IGNORE</b> species 2 <b>ACCEPT</b> three or more  <b>CREDIT</b> 'control / controlled' for 'same' in mps <b>3,4,5,6 &amp; 7</b> 4 <b>IGNORE</b> soil nutrient level or content 5 <b>CREDIT</b> light intensity / wavelength / duration <b>IGNORE</b> amount of light  <i>If none of mps 4-6 awarded</i>

F215

Mark Scheme

January 2013

Question	Answer	Marks	Guidance
	<p><b>7</b> same, preparation or testing procedure detail ; (e.g. leaf mass / volume of solvent / soaking time / temperature)</p> <p><b>8</b> test / measure, (oxalic) acid concentration / acidity / pH / H<sup>+</sup> ion concentration ;</p> <p><b>9</b> detail of measuring method ;</p>		<p><b>ACCEPT</b> 'grown under same conditions' for 1 mark and dot for QWC if stated as controlled</p> <p><b>7 IGNORE</b> amount (of solvent / water / ethanol / alcohol) or size (of leaf). Procedure can be liquidising/pestle and mortar, stated same for each.</p> <p><b>8 IGNORE</b> amount / content / how much (of acid or H<sup>+</sup> ions) except for QWC</p> <p><b>9</b> e.g. pH probe universal indicator (not litmus) titration <b>IGNORE</b> colorimetry</p>
	<p><b>QWC ;</b></p>	<p>1</p>	<p><b>Award if</b> variables correctly identified as <u>independent</u> (<b>1</b> only) <b>and</b> <u>controlled</u> (any of <b>3/4/5/6/7</b>) <b>and</b> <u>dependent</u> (<b>8</b> only).</p>

F215

Mark Scheme

January 2013

Question			Answer	Marks	Guidance
4	(c)	(ii)	<p>1 bacteria / fungi ;</p> <p>2 <i>idea of external digestion</i> ;</p> <p>3 by , enzymes / named enzymes ;</p> <p>4 absorption of breakdown products ;</p> <p>5 release of carbon dioxide and water ;</p> <p>6 (breakdown of protein) makes , ammonium , ions / compounds or <math>\text{NH}_4^+</math> ;</p>	3	<p>1 <b>DO NOT CREDIT</b> wrong bacteria eg nitrogen fixing, nitrifying, denitrifying, <i>Rhizobium</i>, <i>Nitrosomonas</i>, <i>Nitrobacter</i></p> <p>2 <b>CREDIT</b> saprotrophic / saprophytic / saprobiotic <b>ACCEPT</b> 'breaking down' for digestion</p> <p>3 e.g. cellulase / lignase</p> <p>6 <b>CREDIT</b> ammonification <b>IGNORE</b> ammonia / nitrates</p>
4	(d)		<p>auxin / IAA ;</p> <p>not destroyed by light / more present in dark ;</p> <p>moves down from shoot tip / uniformly distributed ;</p> <p>(causes) <u>cell</u> elongation ;</p>	2	<b>IGNORE</b> gibberellins and references to phototropism and more light on one side
<b>Total</b>				<b>21</b>	

Question		Answer	Marks	Guidance																														
5	(a)	<table border="1"> <thead> <tr> <th>control element</th> <th>made of protein</th> <th>binds to a protein</th> <th>codes for protein</th> <th></th> </tr> </thead> <tbody> <tr> <td>insulin</td> <td>✓</td> <td>✓</td> <td>x</td> <td>;</td> </tr> <tr> <td>c AMP</td> <td>x</td> <td>✓</td> <td>x</td> <td>;</td> </tr> <tr> <td><i>lac</i> I (inhibitor) gene</td> <td>x</td> <td>✓</td> <td>✓</td> <td>;</td> </tr> <tr> <td><i>lac</i> O (operator) gene</td> <td>x</td> <td>✓</td> <td>x</td> <td>;</td> </tr> <tr> <td>homeotic gene product</td> <td>✓</td> <td>x</td> <td>x</td> <td>;</td> </tr> </tbody> </table>	control element	made of protein	binds to a protein	codes for protein		insulin	✓	✓	x	;	c AMP	x	✓	x	;	<i>lac</i> I (inhibitor) gene	x	✓	✓	;	<i>lac</i> O (operator) gene	x	✓	x	;	homeotic gene product	✓	x	x	;	5	<p><b>Award</b> one mark for each correct row.  <b>DO NOT CREDIT</b> blank spaces, <b>multiple answers</b> or <b>hybrid ticks</b> (a tick that has been crossed through, so it cannot be judged if it is a tick or a cross.)</p>
control element	made of protein	binds to a protein	codes for protein																															
insulin	✓	✓	x	;																														
c AMP	x	✓	x	;																														
<i>lac</i> I (inhibitor) gene	x	✓	✓	;																														
<i>lac</i> O (operator) gene	x	✓	x	;																														
homeotic gene product	✓	x	x	;																														

F215

Mark Scheme

January 2013

Question		Answer	Marks	Guidance
5	(b)	<p><i>RNA polymerase</i></p> <p>1 makes (m / messenger / t / transfer / r / ribosomal) RNA ;</p> <p>2 <u>transcription</u> ;</p> <p>3 one strand (DNA) used / short section used / one strand formed ;</p> <p><i>DNA polymerase</i></p> <p>4 <u>DNA replication</u> ;</p> <p>5 semi-conservative / both strands used / whole length used / 2 strands formed ;</p> <p>6 before , nuclear / cell , division ;</p>	4	<p>2 <b>CREDIT</b> transcribes / transcribed</p> <p>3 Must be a clear statement</p> <p>4 <b>CREDIT</b> replicates / replicated</p> <p>5 Must be a clear statement</p> <p>6 <b>CREDIT</b> before , mitosis / meiosis / cytokinesis <b>CREDIT</b> in S phase (of interphase) <b>IGNORE</b> interphase unqualified</p>
5	(c)	<p>1 apoptosis ;</p> <p>2 cytoskeleton ;</p> <p>3 enzymes ;</p> <p>4 phagocytosis ;</p> <p>5 mitosis / mitotic cell division ;</p> <p>6 tumour ;</p>	6	<p><b>Mark the first answer on each prompt line.</b> If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = <b>0 marks</b></p> <p>1 <b>ACCEPT</b> 'apoptosis' as phonetic</p> <p>2 <b>ACCEPT</b> cell skeleton</p> <p>3 <b>CREDIT</b> proteases / lysosomes</p> <p>6 <b>ACCEPT</b> cancer / carcinoma</p>
		<b>Total</b>	<b>15</b>	

F215

Mark Scheme

January 2013

Question			Answer	Marks	Guidance
6	(a)		<p><b>P</b> lag ;  <b>Q</b> log(arithmetic) / exponential ;  <b>R</b> stationary ;</p>	3	<p><b>Mark the first answer on each prompt line.</b> If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = <b>0 marks</b></p> <p><b>IGNORE</b> plateau</p>
6	(b)		<p>(molecule made in or needed for cell's normal) survival / function / growth / development / reproduction ;</p> <p>named example ;</p>	2	<p><b>IGNORE</b> metabolism (as stated in Q) / phase</p> <p>e.g. glucose / sucrose / (named) amino acid / CO<sub>2</sub> / ethanol / (named) nucleotide / named named respiratory intermediate / (named) protein / (named) enzyme</p> <p><b>DO NOT CREDIT</b> antibiotics</p>
6	(c)	(i)	<p><b>Q</b> ;</p>	1	<p><b>Mark the first answer.</b> If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = <b>0 marks</b></p> <p><b>ACCEPT</b> log / exponential</p>
6	(c)	(ii)	<p><b>R</b> ;</p>	1	<p><b>Mark the first answer.</b> If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = <b>0 marks</b></p> <p><b>ACCEPT</b> stationary</p>
6	(c)	(iii)	<p><b>R / S</b> ;</p>	1	<p><b>Mark the first answer.</b> If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = <b>0 marks</b></p> <p><b>ACCEPT</b> stationary / decline / death (phase)</p>



F215

Mark Scheme

January 2013

Question			Answer	Marks	Guidance														
6	(d)	(i)	<table border="1"> <thead> <tr> <th><i>factor (F)</i></th> <th><i>change needed (C)</i></th> </tr> </thead> <tbody> <tr> <td>oxygen ;</td> <td>increase it / more / high <b>or</b> stir / sparging ;</td> </tr> <tr> <td>(named) nutrient ;</td> <td>increase it / more / high <b>or</b> stir ;</td> </tr> <tr> <td>temperature ;</td> <td>maintain at / control at / change to , optimum <b>or</b> cool <b>or</b> ref. to using water jacket ;</td> </tr> <tr> <td>pH ;</td> <td>maintain at / control at / change to, optimum <b>or</b> add, buffer / acid / alkali ;</td> </tr> <tr> <td>(waste) product / gas / CO<sub>2</sub> ;</td> <td>harvest / remove / waste gas vent ;</td> </tr> <tr> <td>other / unwanted / harmful / competing , microbes ;</td> <td>prevent entry / asepsis ;</td> </tr> </tbody> </table>	<i>factor (F)</i>	<i>change needed (C)</i>	oxygen ;	increase it / more / high <b>or</b> stir / sparging ;	(named) nutrient ;	increase it / more / high <b>or</b> stir ;	temperature ;	maintain at / control at / change to , optimum <b>or</b> cool <b>or</b> ref. to using water jacket ;	pH ;	maintain at / control at / change to, optimum <b>or</b> add, buffer / acid / alkali ;	(waste) product / gas / CO <sub>2</sub> ;	harvest / remove / waste gas vent ;	other / unwanted / harmful / competing , microbes ;	prevent entry / asepsis ;	4	<p><b>Mark the first suggestion on each prompt line.</b> If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = <b>0 marks</b></p> <p><b>C CREDIT</b> <i>idea of paddles distributing the available oxygen more evenly</i></p> <p><b>C ACCEPT</b> continuous, adding / supply, of oxygen</p> <p><b>IGNORE</b> aeration as named <b>F</b> but <b>ACCEPT</b> for <b>C</b></p> <p><b>C CREDIT</b> <i>idea of paddles distributing the available nutrients more evenly</i></p> <p><b>C ACCEPT</b> continuous, adding / supply, of nutrients</p> <p><b>IGNORE</b> food as named <b>F</b> but <b>ACCEPT</b> for <b>C</b></p> <p><b>C ACCEPT</b> 'suitable' for 'optimum' temperature</p> <p><b>ACCEPT</b> prevent overheating / enzymes denaturing</p> <p><b>C ACCEPT</b> 'suitable' for 'optimum' pH</p> <p><b>ACCEPT</b> prevent enzymes denaturing</p> <p><b>C CREDIT</b> reduce pressure (for waste gases)</p> <p><b>F CREDIT</b> named microbes e.g. bacteria / fungi / pathogens</p> <p><b>C CREDIT</b> idea of use of filters or aseptic techniques</p>
<i>factor (F)</i>	<i>change needed (C)</i>																		
oxygen ;	increase it / more / high <b>or</b> stir / sparging ;																		
(named) nutrient ;	increase it / more / high <b>or</b> stir ;																		
temperature ;	maintain at / control at / change to , optimum <b>or</b> cool <b>or</b> ref. to using water jacket ;																		
pH ;	maintain at / control at / change to, optimum <b>or</b> add, buffer / acid / alkali ;																		
(waste) product / gas / CO <sub>2</sub> ;	harvest / remove / waste gas vent ;																		
other / unwanted / harmful / competing , microbes ;	prevent entry / asepsis ;																		

F215

Mark Scheme

January 2013

Question			Answer	Marks	Guidance
6	(d)	(ii)	<p>1 (child's) cells / DNA / genes / alleles , not changed ;</p> <p>2 vector not used (in child) ;</p> <p>3 child / cells , not producing , HGH / hormone ;</p> <p>4 HGH / drug / injection , has to be given repeatedly / is a short term solution / not a cure ;</p>	3	<p><b>ACCEPT</b> reverse reasoning throughout e.g. 1 in gene therapy , the person's cells are altered / a functional allele is introduced.</p> <p>1 <b>DO NOT ACCEPT</b> gene replacement <b>ACCEPT</b> genotype</p> <p>2 <b>CREDIT</b> named vector</p> <p>3 <b>CREDIT</b> (the) protein / polypeptide</p>
			<b>Total</b>	<b>15</b>	

Question		Answer	Marks	Guidance						
7	(a)	<p>C ; D ; B ; A ;</p>	4	<p><b>Mark the first answer on each prompt line.</b> If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = <b>0 marks</b></p>						
7	(b)	<table border="1" style="display: inline-table; vertical-align: top;"> <tr><td>goal</td></tr> <tr><td>D</td></tr> <tr><td>A</td></tr> <tr><td>B</td></tr> <tr><td>C</td></tr> <tr><td>E</td></tr> </table> <p>; ; ; ; ;</p>	goal	D	A	B	C	E	5	<p><b>Mark the first answer in each box.</b> If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = <b>0 marks</b></p>
goal										
D										
A										
B										
C										
E										
<b>Total</b>			<b>9</b>							

F215

Mark Scheme

January 2013

Question		Answer	Marks	Guidance
8	(a)	<p><i>producer</i> (leaves / plants) fix carbon / photosynthesise / make food / autotroph(ic) / convert light energy to chemical energy / convert inorganic, C / CO<sub>2</sub>, to organic molecules ;</p> <p><i>consumer</i> (bird) eat / derives energy from / feeds on , other organisms</p> <p><b>or</b> heterotroph(ic) ;</p> <p><i>trophic level</i> stage / position / place / level , in a food , chain / web ;</p>	3	<p><b>IGNORE</b> 'first level in a food chain' <b>DO NOT CREDIT</b> 'produces energy'</p> <p><b>IGNORE</b> 'consumes' <b>IGNORE</b> named levels / organisms e.g. eats producers <b>ACCEPT</b> animals, and / or, plants</p> <p><b>IGNORE</b> step, feeding level</p>
8	(b)	(i)	2	<p><b>CREDIT</b> any two correct answers</p> <p><b>IGNORE</b> ref to quadrats being the same size (as given in Q)</p> <p><b>IGNORE</b> amount</p> <p>e.g. method of applying solution length of time spent counting time of day / light intensity soil moisture / rainfall / humidity method to ensure no double counting</p>

F215

Mark Scheme

January 2013

Question			Answer	Marks	Guidance
8	(b)	(ii)	<p>means different / mean less in soil with plants removed ;</p> <p>(but) error bars overlap ;</p> <p>(could have) mean trend reversed / equal numbers in some pairs of results ;</p> <p>difference, not / less , valid ;</p>	2	<p><b>DO NOT CREDIT</b> if difference in mean stated to be valid <b>IGNORE</b> average</p> <p><b>ACCEPT</b> cross (over)</p> <p>e.g. in any pair of results you could find that the number of earthworms in the cleared soil could be higher than in the uncleared soil</p> <p><b>ACCEPT</b> introductory statement ' No it is not'.</p>
8	(b)	(iii)	<p>number / abundance , of earthworms varies , from year to year / from 2004 to 2006 / over the two years / over time ;</p> <p>number / abundance , of earthworms varies , before and after plant clearance / as vegetation changes / during succession ;</p>	2	<p><b>Mark the first answer.</b> If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = <b>0 marks</b></p> <p><b>ACCEPT</b> change described e.g. more worms in 2006 than 2004</p> <p>If neither mark point awarded <b>ACCEPT</b> numbers of earthworms constantly , changing / fluctuating for <b>1 mark</b></p>
			<b>Total</b>	<b>9</b>	

**OCR (Oxford Cambridge and RSA Examinations)**  
1 Hills Road  
Cambridge  
CB1 2EU

**OCR Customer Contact Centre**

**Education and Learning**

Telephone: 01223 553998

Facsimile: 01223 552627

Email: [general.qualifications@ocr.org.uk](mailto:general.qualifications@ocr.org.uk)

**[www.ocr.org.uk](http://www.ocr.org.uk)**

For staff training purposes and as part of our quality assurance programme your call may be recorded or monitored

Oxford Cambridge and RSA Examinations  
is a Company Limited by Guarantee  
Registered in England  
Registered Office; 1 Hills Road, Cambridge, CB1 2EU  
Registered Company Number: 3484466  
OCR is an exempt Charity

OCR (Oxford Cambridge and RSA Examinations)  
Head office  
Telephone: 01223 552552  
Facsimile: 01223 552553

© OCR 2013

