



Science B

General Certificate of Secondary Education Unit **B622/01:** Unit 2: Modules B2, C2, P2 (Foundation Tier)

Mark Scheme for January 2011

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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.

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- 1 Abbreviations, annotations and conventions used in the detailed Mark Scheme.
 - / = alternative and acceptable answers for the same marking point
 - (1) = separates marking points
 - **not** = answers which are not worthy of credit
 - **reject** = answers which are not worthy of credit
 - **ignore** = statements which are irrelevant
 - **allow** = answers that can be accepted
 - () = words which are not essential to gain credit
 - = underlined words must be present in answer to score a mark
 - ecf = error carried forward
 - AW = alternative wording
 - ora = or reverse argument

Q	uestic	on	Expected answers	Marks	Additional Guidance
1	(a)		C, D and F (1)	1	must have all three correct letters for one mark reject any incorrect letters if answer line blank allow correct letters or pictures circled, underlined or ticked
	(b)		Most animals are more compact than plants so they can move (1)	1	more than one tick scores zero
	(c)	(i)	glucose (1)	1	allow C ₆ H ₁₂ O ₆
		(ii)	for storage (1)	1	allow easier to store (1) ignore store as fats or oils allow higher level answers eg sugar is soluble (1) eg starch is insoluble / stays inside the cell (1) eg so starch does not affect osmosis (1) assume it refers to starch unless otherwise stated
			Total	4	

Q	uesti	on	Expected answers	Marks	Additional Guidance
2	(a)		endangered (1) ecosystem (1)	2	
	(b)	(i)	predator (1)	1	allow secondary consumer / carnivore ignore hunter
		(ii)	any two from: (sharp or large or strong or long) claws or talons (1)	2	allow strong or large or long feet (1)
			eyes at front of head / binocular vision (1)		allow idea of being able to judge distance (1) ignore just good / sharp eyesight
			sharp or strong or hooked or pointed beak (1) large or wide or strong or long wings (1)		ignore large or long beak
					allow camouflage (1) ignore streamlined / aerodynamic
	(c)		they eat the(ir) fish / less fish for the fishermen (1)	1	 allow reverse argument (1) eg if not protected there will be more fish for the fishermen (1) so the fishermen can catch more fish allow they eat all the fish (1) allow because they want the fish (for themselves) (1)
			Total	6	

Q	uesti	on	Expected answers	Marks	Additional Guidance
3	(a)		1967 (1)	1	
	(b)		5500 (1)	1	ignore minus sign
	(C)	(i)	burning (fossil) fuels / volcanoes (erupting) (1)	1	allow any named fossil fuel (1) ignore uses such as from cars / cooking / heating / factories / power stations allow burning sulfur (1)
		(ii)	any one from: idea of more use of fossil fuels (1) increased population (1)	1	must have the idea of increase eg allow more cars / more electricity used / more factories / more electricity generated (1) allow burning more sulfur allow more volcanoes erupting (1) allow more people (1)
		(iii)	idea that catches starting to increase (1)	1	allow number of salmon increasing (1) allow graph is going up (1)
			Total	5	

C	uestic	on	Expected answers	Marks	Additional Guidance
4	(a)		binomial (1)	1	
	(b)		any two from idea of competing (1) BUT idea of competing for food / space / shelter (2) brown rats better adapted / survival of the fittest (1)	2	USE TICKS ON THIS QUESTION allow idea that brown rats are better camouflaged (1) allow brown rats breed faster (1) allow brown rats brought in diseases (1) ignore black rats catch plague ignore brown rats kill / fight black rats
	(c)			2	USE TICKS ON THIS QUESTION
			poison / kill (1)		allow higher level answers e.g. anticoagulant / AW (1)
			idea of resistance (1)		ignore reference to immunity / tolerance
					allow selection of the best or fittest rat / better adapted (to survive) / survival of the fittest (1)
					allow idea of variation / mutation (1)
					allow pass on adaptation to next generation / change in gene frequency / more resistant rats in each new generation (1)
			Total	5	

5

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idea of eyesore (1)

Total

Q	uesti	on	Expected answers	Marks	Additional Guidance	
5	(a)		water (1)	1	allow correct answer ticked, circled or underlined in list if answer line is blank.	
	(b)	(i)	calcium carbonate \rightarrow carbon dioxide + calcium oxide (1)	1	allow $CaCO_3 \rightarrow CO_2 + CaO (1)$ allow mix of formulae and names symbols must be correct and numbers as subscript allow = sign for arrow not and for + not + heat in equation but allow heat above arrow	
		(ii)	a reaction in which one substance is changed into two or more new substances (by heat) (1)	1	allow breaking down / up / split (a substance using heat) (1) allow decomposes (1) allow making two (or more) substances from one (1) not breaks down into two elements ignore disintegrate ignore rot / decay ignore just bonds are broken	
	(c)		any two from: landscape destroyed (1)	2	allow a problem (1) and an explanation why it is a problem (1) eg (increased) noise (1) means people not able to relax / sleep (1)	
			habitats destroyed (1)		allow killing animals living in the area (1) ignore just killing animals or plants	
			(increased) noise (1)			
			traffic (1)		allow (increased) air pollution (1)	
			dust (1)		ignore just pollution	

Q	uestic	on	Expected answers	Marks	Additional Guidance
6	(a)		1.0 or 1g.(1)	1	mark second answer line no mark for 199.00 on first answer line
	(b)	(i)	answer in the range 2.8 - 3.0 (1)	1	allow answer in the range 2mins 48s and 3mins 0s (1) allow range within range specified (1)
		(ii)	powdered chip curve is steeper / has a larger gradient (1)	1	allow same volume of gas produced in a shorter time / reaction finishes in a shorter time (1) allow levels off / becomes straight in shorter time (1) ignore faster time allow reverse argument (1)
		(iii)		2	USE TICKS ON THIS QUESTION
			larger (surface) area (1)		allow more particles exposed (1)
			more collisions (1)		allow more chance of collisions (1) allow higher level answer increases frequency of collisions (1) ignore faster collisions
			Total	5	

Mark Scheme

Q	uestic	on	Expected answers	Marks	Additional Guidance
7	(a)		solvent helps to stick binding medium colours the paint pigment thins the paint	2	all correct (2) one or two correct (1)
	(b)		idea of decoration (1) idea of protection (1)	1	allow to look nice / colour the wall (1)
			Total	3	

Q	uesti	on	Expected answers	Marks	Additional Guidance
8	(a)	(i)	copper (1)	1	allow Cu (1)
		(ii)	idea of more mass change in salt water / ora (1)	1	allow mass goes down more in salt water (1) allow more of the iron corroded in salt water than distilled water (1) allow mass of metal decreases faster (1) allow comparison of two final masses (1) but ignore just quoting final mass in salt water e.g. 'because it's gone down to 0.5g' scores 0
	(b)		any two from (metals) can be used again (1) saves natural resources (1) reduces disposal problems (1)	2	 allow metals wont be wasted / no shortage of metal / metals wont be in short supply (1) allow less quarrying required (1) e.g. less 'dumps' needed (1) allow idea that if not recycled, scrap cars take up a lot of space (1) ignore vague references to environment or pollution ignore it saves money allow uses less energy (1)
			Total	4	

Mark Scheme

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Q	uestion	Expected answers	Marks	Additional Guidance
9	(a)	plates move or plates collide (1)	1	allow San Francisco is on a plate boundary / plates grind together / plates rub together / plates meet (1) ignore direction of movement
	(b)	magma (1) lava (1)	2	answers must be in correct order
		Total	3	

C	Questio	on	Expected answers	Marks	Additional Guidance
10	(a)		light (1)	3	allow sunlight but not sun (1) ignore solar
			direct (1)		allow dc / DC (1)
			surface / area / surface area (1)		allow exposed surface (1)
	(b)	(i)	move magnet / move coil (1)	1	allow move magnet and coil (1) allow create (relative) movement or speed between magnet and coil (1) allow put magnet in the coil / put magnet near the ammeter (1) ignore wrap wire around the magnet if answer line is blank allow correct movement eg arrow on diagram
		(ii)	alternating (current) (1)	1	allow AC or ac (1) but not just 'A' or 'a' ignore alternate current ignore changing but allow constantly changing direction (1)
			Total	5	

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Q	Question		Expected answers Marks Additional				
11			18 (watts) (2) but if answer is incorrect 12 x 1.5 (1)	2			
			Total	2			

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Question	Expected answers	Marks	Additional Guidance
12	any two from:	2	USE TICKS ON THIS QUESTION
	planets collided (1)		allow (large) asteroid collided with the Earth (1) ignore Moon collides with Earth
	idea of (iron) cores merge (1)		allow the idea of joining to form the Earth's core (1)
	idea that debris ejected from collision OR debris orbits the Earth OR debris forms the Moon (1)		ignore idea of a single chunk knocked off or out of Earth
	Total	2	

Question		Expected answers	Marks	Additional Guidance
13	(a)	any two from: protective or safety clothing (1)	2	allow one example such as goggles or gloves or lead apron or PPE (1) but ignore lab coat allow don't handle the materials with bare hands (1) ignore wear suitable or right equipment or clothing
		remote handling / keep at a distance / use tongs or tweezers (to handle) (1)		allow stand well back (1) allow keep out of direct line source is facing (1)
		idea of short exposure time (1)		
		idea of lead shielded storage (1)		allow keep (materials or named material) in a lead or lead lined box ignore materials other than lead
		idea of monitoring badges / photographic film (1)		
	(b)	any two from: low level waste put in land fill sites (1)	2	
		store underground / bury (underground) (1)		allow in mines (1) ignore bury under the sea(bed)
		encase OR seal in glass / vitrify (1)		allow seal in concrete / bitumen (1) ignore unqualified put in glass / concrete / steel BUT allow seal in glass / concrete / bitumen then put in steel container (2)
		idea of reprocessing (1)		allow turn into plutonium / uranium / nuclear fuel (1)
		need to store for a very long time (1)		allow 100s or 1000s of years but not just long time (1) ignore references to security unless related to / needed for a very long time ignore send into space ignore reference to nuclear bombs / terrorism
		Total	4	

Mark Scheme

Question		Expected answers	Marks	Additional Guidance
14	(a)	down 1 GALAXY 3 SUN across 3 STAR 4 MOON	3	4 correct = (3) 2 or 3 correct = (2) 1 correct = (1) if boxes are empty allow correct answers written next to clues
	(b)	$ \begin{array}{c ccc} T & F \\ \hline $	2	3 correct = (2) 2 or 1 correct = (1) allow crosses instead of ticks
	(c)	explosion expanding gas	2	3 correct = (2) 2 or 1 correct = (1)
		Total	7	

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