MARK SCHEME for the October/November 2012 series

0608 TWENTY FIRST CENTURY SCIENCE

0608/05

Paper 5 (Analysis and Interpretation), maximum raw mark 60

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0608	05

1	(a)	(i)	planets	[1]	
		(ii)	moons	[1]	
	(b)	(i)	dinosaurs	[1]	accept any named dinosaur species
		(ii)	asteroid breaks up/cloud of dust (1); spread throughout atmosphere/around planet (1); blocked Sun (for a long time) (1); living things die (from consequences of impact) (1); Earth gets cold (1)	[3]	any three points not just 'kill people'
	(c)		massive/heavy so hard to move (1); moving fast (so easy to miss) (1); difficult to see far enough in advance (to be able to shift them enough) (1); may miss many asteroids (1); need rockets etc ready (1);	[3]	
	(d)	(i)	gold, platinum, titanium or nickel (1); valuable/expensive/rare/useful (1);	[2]	reject iron allow 2 nd mark without first
		(ii)	iron/titanium/nickel or water (1); building spacecraft/water for drinking etc. (1);	[2]	'drinking water' gets (2) allow 2 nd mark for 'saves bringing it from Earth'
	(e)		consequence (of impact) very severe (1); so must be worth any expense (1); gives new scientific information (e.g. on early solar system) (1)	[2]	any two points can explain specific reasons not just 'have valuable stuff in them'
			Total	[15]	

Page 3		e 3	Mark Scheme		Syllabus	Paper
			IGCSE – October/November 2012		0608	05
2	2 (a) (i)		stops (bacteria/mould/microbes) from spoiling food/increases shelf life of food/keeps food safe to eat for longer;	[1]	not 'it prese	rves food'
		(ii)	as a flavouring/to improve taste	[1]		
	(b)	(i)	can lead to/increases risk of strokes (1); heart disease(1);	[2]		
		(ii)	retention of water/swelling of the ankles/weight gain/thinning of bones/ osteoporosis/asthma/kidney disease/cancer of the stomach;	[1]	not stroke or heart diseas unless omitted from b(i). accept other valid answers. or 'not much comes from salt added at home'	
	(c)	(i)	most of salt intake comes from processed food;	[1]		
		(ii)	reduce amount of processed foods eaten / look at labels to avoid high salt foods/ avoid fast food/don't eat in restaurants and canteens	[1]	e.g. pizza, l KFC, etc	Macdonalds,
	(d)		people like food flavoured with salt/are addicted to salt (1); benefit outweighs risk (1); people think the risk is small/perceived risk is less than real risk (1); people are not aware of the risk (1); people are not aware of which foods have high salt content/people stop adding salt but still eat processed foods/people don't have enough time to cook so eat processed foods (1); risk is not certainty – you may not get ill (1)	[3]	any three	
	(e)	(i)	0.5 + 0.5 + 2.0 + 1.0 + 1.5 + 1.0 (2) = 6.5 (1)	[3]	foods 2 nd mark for chips & han	selecting right doubling both nburger correct sum
		(ii)	replace chips with baked potato/leave out chips/eat smaller portion of hamburger/pizza/baked beans;	[1]	must be fro allow comp menu with s salt content	etely new smaller total
	(f)		0.3 × 2.5 = 0.75	[1]		
			Total:	[15]		

Page 4		9 4	Mark Scheme		Syllabus	Paper
			IGCSE – October/November 2012		0608	05
3	(a)		put soil in pots (1); plant seedlings in each pot (1); water soil (1); leave seedlings for a certain time (1); record number of seedlings that have grown (1); calculate % of seedlings that have grown (1);	[3]	any 3	
	(b)		volume of soil in each pot (1); length of time seedlings are left for (1);	[2]		
	(c)		12/16 × 100 = 75%;	[1]		
	(d)	(i)	the more seedlings in the pot, the lower the percentage of seedlings that grow (1);	[1]		
		(ii)	named resource (1); has to be shared between the seedlings so they get less each/competition (1);	[2]	examples of include wate nutrients	
	(e)		more in pot would give smaller plants/fewer in pot would give taller plants because competing for resources	[1]	explained connected to g	
			Total:	[10]		

Page 5		e 5	Mark Scheme		Syllabus	Paper
			IGCSE – October/November 2012 0608		05	
4	4 (a) (i)		24.0 19.0 5.0	[2]	[2] all three for 2 marks one error in reading subtraction = 1 mark	
		(ii)	100 × 6/33 = 18%;	[1]	allow more s.f. e.g. 18.2%, 18.18%, etc allow 18.1%	
	(b)	(i)	narrower graduated tube/finer divisions in tube;	[1]	allow 'have less water in tube' allow idea of removing parallax error if it follows from b(i) 'less water in tube' needs 'larger readings (1)' and 'error will be smaller fraction (1)' allow also other valid responses, e.g. replace iron with to which take out all O ₂ , use more iron	
		(ii)	narrower tube give more height difference for same volume (1); so error in reading value smaller proportion (1); OR finer divisions make it easier to read values between 0.5 cm ³ marks (1); less likely to get wrong estimate of value (1);	[2]		
	(c)	(i)	repeat experiment several times (1); calculate mean/average (1) (even if 1 st mark not awarded);	[2]		
		(ii)	can identify and omit outliers (1); one result could be an error (1); average smoothes out variation in results (1);	[2]	any two; if c allowed in c here is a ma	(i), explanation
			Total:	[10]		

Page 6		6	Mark Scheme		Syllabus	Paper
			IGCSE – October/November 2012	2 0608 05		05
5	(a)	(1) method; (1) evaluation [2] togeth		4 with no wo method mar together val dividing by s	ues and	
	(b)		plotting: all correct = (3); 1 error = (2); 2 errors = (1); > 2 errors = 0 best-fit curve (not dot-to-dot or straight line: it should be a smooth curve) (1) If line goes through correct places and points not visible, assume they are under the line	[4]	judge curve	ay as ecf from (a) by eye – does go to axis for
	(c)		ecf own line ± 0.1	[1]	should be 0 line	.7 for correct
	(d)		27.5	[1]	own line value ± 1.0	
	(e)		intensity drops as water gets deeper /they are inversely related(1); differences get less with increasing depth (1); each value is about 2/3 of the preceding one (1);	[2]	any two poir	nts
			Total:	10		