UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

0608 TWENTY FIRST CENTURY SCIENCE

0608/04

Paper 4 (Extended Written), 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 must be read in conjunction with the question papers and the report on the examination.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2010	0608	04

- 1 (a) (i) allows outliers to be identified (and discarded) (1);
 - allows average/mean to be calculated (1);
 - indicates range/uncertainty of results (1)

[2]

- (ii) (6+5+4+5+5)/5 (1); = 5 (1)
 - two marks for correct answer, one mark for answer 5.6/5.7

[2]

- (b) (i) mean for country road/2 is not in range for city centre *or* mean for city centre/5 is not in range for country road
 - accept 'ranges don't overlap'

[1]

(ii) it increases the reliability of the conclusions

[1]

(c) $C_7H_{16} + 6O_2 \rightarrow 3C + 4CO + 8H_2O$ one mark for correct products one mark for balancing

[2]

[Total: 8]

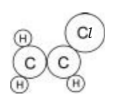
- 2 (a) many small molecules/monomers (1);
 - joining to make one large molecule/chain (1)

[2]

(b)



or



accept single line for double bond but reject repeating unit with extra bonds on sides

[1]

- (c) (molecules of plasticizer get between molecules of polymer and) reduce forces of attraction between them [1]
- (d) consequence of disposal is different (1); because window frames last longer before they have to be disposed of (1)

0

manufacture of product from material is different (1); and has different materials/energy needs (1)

first mark is for identifying the difference and the second for qualifying it.

[Total: 6]

[2]

Page 3		3	Mark Scheme: Teachers' version Syllabus	
			IGCSE – October/November 2010 0608	04
(a)	fat/o	oil (1) t food	ch) sugar/carbohydrate (1);); l/junk food (1) points	[2
(b)			assess the likelihood/risk to their health of becoming obese (1); serious any disease they develop may be (1)	[2
(c)	enjo can do l pee hap can	oy uninot anot anot be not be er groupy wing opy wing get t	at it can't happen to them (1); whealthy food too much (1); wifford healthy food (1); wifford time to prepare healthy food (1); welieve the research (1); wup pressure (1); with body shape (1); treatment for heart disease (1)	re
	any	' two		[2
				[Total: 6
(a)	(i)	simil simil mou any	metric fit of continents (1); larity of fossils in different continents (1); larity of rock layers in different continents (1); larity of rock layers in different continents (1); larity of rock layers in different continents suggest move two lept similar plants/animals in different continents	vement across crus
	(ii)	no m Weg too b	rement of continents not detectable (1); mechanism for movement known (1); gener an outsider to the community of geologists (1); big an idea from limited evidence (1); oler explanations of same evidence (1) one	[1
(b)	grow	ten rock rises and forces plates apart/fresh rock emerges (1); with in ocean bed gives evidence for continental drift (1) w magnetic stripes and symmetry about mid-ocean ridge for one	mark [2
(c)		prep train train	d stronger buildings (1); pare emergency plans/practice those plans (1); n emergency services what to do in earthquakes (1); n people what to do in earthquakes (1); earch causes and prediction of earthquakes (1);	

[Total: 7]

[2]

any two

	Page 4		Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – October/November 2010	0608	04
5	(a)	fossils sh can be d can show	[2]		
	(b)	organisms/living things are born with variation (1); variation is due to mutation (1); organisms compete for resources (1); idea of survival of the fittest (1); only survivors pass on their genes/reproduce (1) any three points			[3]
	(c)	1 and 4 treat 2 as	s neutral		[1]
	(d)	contrave required could not not enou	we views of creation (by God) were very established ened an established model of creation (1); the Earth to be much older than was thought possible to show evolution taking place (1); and evidence (1); sm (genes) not then known (1)		
		any one	, , , ,		[1]
					[Total: 7]
6	(a)	(a) identifying the two processes (respiration and photosynthesis) by letters or on names (1); quantities the same (1)			descriptions or
		A+B+C=	D would be 2 marks		[2]
	(b)		fossil fuels (1); forests to clear land (1) oint		[1]
	(c)	cause re	factors are correlated (1); equires a (proven) mechanism/causal link (1); other factors involved (1)		
		any two	points		[2]
					[Total: 5]

	Page 5		j	Mark Scheme: Teachers' version	Syllabus	Paper
				IGCSE – October/November 2010	0608	04
7	(a) (i)		chen emits in bo	nter amount of chemical (1); mical is more radioactive (1); s more damaging radiation (1); ody for longer time (1) two points		[2]
		(ii)	%ag	dose = $2 + 8.3 = 10.3$ mSv (1); $y_0 = (8.3$ mSv/ 10.3 mSv) × $100 = 81$ % (1) For 2^{nd} mark		[2]
		(iii)	bene bene	is small (1); efit is accurate diagnosis (1); efit outweighs risk (1) two points		[2]
	(b)	take or	e off c	nonitoring/wear radiation badge (1); duty if dose getting high (1);		
		red	uce ra	e clothing / shielded apparatus (1); adiation reaching her (1) (1) and explanation (1)		[2]
						[Total: 8]
8	(a)	(i)	prote	eins;		[1]
		(ii)		ymes/structural proteins; ept any correct protein function		[1]
	`´ Pu 50'		nnett s % or e) has genotype aa (1); square complete (1); equivalent e.g. 1 in 2 (1) father must be fraction of aa in Punnett square		[3]
	(c)	(i)	will k are a plan choc	now if they have the disease (1); know if they have a chance of passing the disease of a carrier(1); their life(1); ose whether or not to have children (1) point	on to their childrer	n / see if they
		(ii)	shou may may	ssful having the test (1); d have a false result (1); uld not interfere with nature (1); not want to know (1); not want others to know (1) w could be discriminated against by employers/insur	rers	[1]

[Total: 7]

Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2010	0608	04

9 (a) CBDA [1]

(b) Trial has two (matched) groups, one receiving treatment and one a placebo (1); patient does not know which group they are in (1); scientist/doctor does not know which group is which (1)

(c) patients are so ill they are unlikely to get better by themselves; unfair not to give all patients the chance of successful treatment [2]

[Total: 6]

[3]