CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge Ordinary Level

MARK SCHEME for the October/November 2014 series

5180 MARINE SCIENCE

5180/03 Paper 3 (Practical Assessment Paper),

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 2014 series for most Cambridge IGCSE®, Cambridge International A and AS Level components and some Cambridge O Level components.



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Qu	estion	Expected answers	Additional guidance	Marks
1	(a)	drawing correct size ;	approx. 3/4 width of box	
		correct proportions;	body length to width proportions approximately correct	
		neat lines ;	continuous rather than sketchy lines	
		correct features ;	eye, dorsal, caudal and pectoral fins shown	
				[4]
	(b)	caudal fin correctly labelled ;		
		dorsal fin correctly labelled;		
		pectoral fin correctly labelled;		
		operculum correctly labelled ;		[4]
	(c)	scale line on drawing correctly showing the length as 24 cm;		[1]
	[Total: 9]			

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2 (a) (i)	Arthropoda/a	rthropods;			[1]
(ii)	exoskeleton;			I segmented	
	jointed appen	dages/eq;		A jointed limbs/legs	[2]
(iii)	name of feature	shrimp	crab		
	antennae	long/large	short/ small;		
	pincers/ claws/eq	small/ absent	large/ present ;		
	abdomen	visible	not visible;		
	swimming appendages	present	absent ;		
	body	segmented	not segmented;		
	mouthparts	visible	not visible;		
	legs/eq	thin	thick/eq;		[3]
(b) (i)	47 mm ;			A 4.7 cm A range 47 ± 1 mm	[1]
(ii)	47 ÷ 78 ;			A ecf	
	magnification	= (×) 0.6 ;		I 'mm' with magnification	[2]
(c) (i)	5.1/5.2 m ;				[1]
(ii)	A times between 1800;	een 1730 an	d	6.00 is incorrect, but 6.00 pm is correct	[1]
				[To	tal: 11]

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3 (a)	(i) reference to use of biuret reagent;	A Millon's reagent;	
	colour change correctly described (blue to lilac/violet/purple/mauve);	colour change colourless to pink/red;	[2]
	reference to use of Benedict's reagent/ Fehling's;	A sodium hydroxide + copper(II) sulfate A potassium hydroxide as alternative to NaOH	
	heat;	A warm	
	colour change correctly described (blue to green/yellow/orange/red);		[3]
(b)	reference to the use of a suitable float (e.g. a bottle containing sand);	A any reference to a floating object, e.g. bottle or drifter	
	attached to string/line/rope/eq;		
	stated length of string;		
	find time taken for float to move a certain distance (e.g. to the end of the line);		
	speed = distance ÷ time ;		
	reference to repeats;		[5]
	how mean calculated ;		[5]
			tal: 10]

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4	(a)	credit a neat table ;	ruled horizontal and vertical lines	
		column heading length/mm;		
		column heading height/mm;		
		mean length shown as 46.7;	A 47.0	
		mean height shown as 16.0;		[5]
	(b)	both axes labelled with units; suitable linear scale for both axes; all points plotted correctly;; [one error = 1 mark, two or more errors = 0] suitable straight line of best fit drawn without extrapolation;	sample graph 22 20 18 16 14 12 18 6 4 2	
	(c)	idea that height and length are proportional;	A description, e.g. as height increases, length increases	[5] [1]
		<u> </u>		tal: 11]

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5	(a)	use of quadrat ;		
		suitable stated size (e.g. 0.25 m²);		
		compass (to find direction);		
		reference to random positions of quadrats;		
		how random coordinates generated ;	e.g. reference to random number tables, but not 'throwing the quadrat'	
		place quadrat in position ;	not thowing the quadrat	
		count number of seagrass plants/estimate percentage cover;	·,	
		reference to repetition (in each area)/ stated number of samples;		
		reference to safety/respect for the environment;	A references to 'wearing goggles' 'wearing shoes' and any other sensible suggestions	[8]
	(b)	reference to tabulation of results ;	A drawn table	
		column for sample number ;		
		column for number of seagrass plants/ percentage cover;		
		reference to calculation of means;		
		reference to calculation of standard deviation ;		
		results expressed as density (plants per unit area) ;		
		reference to appropriate graph (e.g. bars for mean in each site);		
		comment on results in relation to hypothesis;	e.g. 'more sea grass plants on south side supports hypothesis'	[6]

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(c)	may be difficult to count individual plants ;		
	plants vary in size/idea that numbers may not represent growth;		
	reference to more samples needed to support hypothesis;		
	reference to anomalous results;		
	results may not be representative/idea of time when investigation carried out;	e.g. storm may have affected one side of island	
	repeat investigation at different times of the year ;		
	investigate distribution of seagrass in relation to another factor;		
	reference to measuring another biotic/abiotic factor;		[6]
	investigate east and west sides;		[5]