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BIOLOGY

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Paper 5 Planning, Analysis and Evaluation MARK SCHEME Maximum Mark: 30

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Mark scheme abbreviations

e expected answer)
ted answer)

Question	Answer	Mark	Guidance
1(a)	<i>idea that,</i> results / they / it / test, could be affected by subject expectation / AW ;	1	 A 'results' in terms of, heart beat / heart rate / pulse rate / reaction time AW I may affect results / fair test / <i>ref. to</i> reliable results unqualified
1(b)(i)	<i>independent variable</i> presence (or absence) of caffeine ; <i>dependent variables</i> heart rate and , reaction / response, time ;	2	 A caffeine concentration / volume of caffeine A pulse rate / number of (heart) beats per minute A description of reaction time, e.g. time to press switch
1(b)(ii)	 max 8 of: 1. ref. to having a large number of test subjects / AW ; 2. ref. to subjects / groups, have drinks with and without caffeine ; 3. ref. to description of method of making drinks indistinguishable or ref. to method that only, experimenter / student, can tell which is which ; procedure ref. to test-subjects not, drinking / taking in, any caffeine (drink) for at least 5 hours before the test ; Idea that each subject being tested in isolation / away from others (throughout the experiment) ; ref. to subject, at rest / quiet, during test / after test / whilst having measurements (reaction time and heart rate) taken ; 	8	1. if number stated, minimum of 10 with caffeine 2. A water / 0 mg caffeine / AW as decaffeinated drink

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	8. <i>ref. to</i> waiting (a minimum of) 45 minutes after giving the drink before measuring (the reaction time and heart rate) ;		8. A other stated times up to 2 hours / 120 minutes R around / about 45 minutes
	9. ref. to giving the same volume of drink (to all subjects);		9. A stated volumes, e.g. $100 - 350 \text{ cm}^3$ A 'a can' / 'a bottle' / 'a cup'
	10. <i>ref. to</i> test subjects being, all caffeine / all non-caffeine, users ;		10: I <i>ref to</i> . paired sampling
	11. <i>ref. to</i> test subjects being, same / similar, age / mass / weight / fitness level / ethnicity / race ;		11. A same age range (e.g. 35–40) I <i>ref. to</i> health here (see mp 14)
	12. <i>idea of</i> standardised sex balance ;		12. A have all of one sex / equal numbers of one sex
	13. calculate mean (for the measurements);		13. I average A repeat three times and take a mean / AW
	14. <i>ref. to idea that</i> health questionnaire / getting permission before testing / being aware of potential health risks or <i>ref. to</i> allowing test-subjects to stop if they feel unwell ;		14. I low risk experiment R no risk A <i>idea of</i> excluding / being aware of, people with, caffeine or coffee or drink allergy / epilepsy (brought on by flashing lights) / heart conditions / neurological conditions / pregnancy / asthma I allergy / diabetes unqualified
1(c)(i)	(both sets of) data are continuous / data (are approximately) normally distribution / scatter graph or data or it suggests or shows a linear correlation / 5 or more paired observations ;	1	A interval data A relationship for correlation I trend / pattern
1(c)(ii)	there is a negative (linear) correlation / as caffeine concentration increases as reaction time decreases ;	1	A relationship for correlation I trend / pattern I qualification, e.g. strong / weak

Question	Answer	Mark	Guidance
1(c)(iii)	subtract 2 from the (total) number of pairs of data ;	1	I number alone df = n - 2/10 - 2 (= 8) A $n - 1/10 - 1 (= 9)$ or n = 10 or (n - 1) + (n - 1)/10 - 1 + 10 - 1 (= 18) A categories / samples for pairs of data I subjects
1(c)(iv)	 use the probability table at 5% / 0.05 ; compare the (calculated) <i>r</i> value / 0.722, to the critical value / 0.632 ; significant, if / as, (calculated) <i>r</i> value / 0.722, is higher than critical value / ora ; 	3	 2. A table / tabulated, values as AW for critical values A <i>ref. to</i> higher / lower as evidence of comparison 3. A (less than) 5% probability / P = (<) 0.05, that the value is due to chance A 95% chance, that it is significant / that it is not due to chance A 'reject the null hypothesis' I <i>ref. to</i> the sign + or – R if <i>ref. to</i> 'expected v observed' / significant difference
1(d)	 <i>idea that</i> only one person was tested for each of the concentrations; <i>idea that</i> a response could be, atypical / anomalous or people vary in their response (to caffeine) / an example of a possible variation in response; 	2	 A only 10 subjects I not a large number of / not enough, subjects / AW A <i>ref.to</i> subject 5 or 6 is anomalous I <i>ref. to</i> other experimental conditions not being controlled.
1(e)	<i>idea that</i> concentration of acetylcholine remains high (in synapses) so <i>idea that</i> reaction time is faster / (muscles) respond more quickly / response is more rapid / (post synaptic) neurones (supplying muscle) continue to be stimulated ;	1	 A more acetylcholine present / acetylcholine, remains for longer / not broken down / increases / constantly secreted, so I reduces time for impulse to travel / impulse (s) travel faster / more synapses / AW

Question	Answer	Mark	Guidance
2(a)(i)	 max 2 of: 1. the number of times the populations were sampled ; 2. the number of locations within each site ; 	2	1. populations sampled, 10 / the same number of, times
	 3. the time of year that the populations were sampled ; 4. the day on which samples were taken (was the same) ; 5. <i>idea that</i> (size always) measured, as length / to nearest mm / in mm ; 6. (one / the same) species of beetle (counted) ; 		3. A populations sampled in the, same / warmest, (3) months / time of year / season I temperature
2(a)(ii)	 trap / collect / sample / capture / AW, beetles, mark and release ; re-trap beetles, and count / record the number of marked beetles, out of the total number recaptured ; 	2	<pre>max 1 for 'mark, release, recapture' unqualified 2 marks for mark, release, recapture and correct formula I incorrect / incomplete formula correct formula = number in first sample × number in second sample marked number in second sample</pre>

Question	Answer		Mark	Guidance				
2(b)(i)	site	Α	В	С	D	E	2	
	population of beetles	10792	11314	18426	15224	17650		
	number of large beetles	6520	6276	10687	6432	6523		
	number of small beetles	4272	5038	<u>7739</u> ;	8792	11 127		
	percentage of large beetles	60	<u>55</u> ;	58	42	37		
2(b)(ii)	supports <i>idea that</i> as th less in higher						1	A E hottest and has smallest, percentage / proportion of large beetles I any ref. to population size / number A partially or not supported if justified, e.g. <i>idea that</i> no clear pattern throughout range / ABC (BC / AB / AC) percentages similar but temperature varies A <i>idea that</i> no data relating to actual body size

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Question	Answer	Mark	Guidance
2(c)	 <i>max 2 of:</i> 1. as temperature increases, proportion / percentage of, large beetles decreases ; ora 2. <i>idea that</i> (temperature) variations between A, B and C do not seem to affect size much as, percentage / proportion, of large beetles similar (60, 55, 58) ; 3. <i>ref. to</i> differences in annual (temperature) range related to, percentage / proportion of, large / small, beetles ; 4. <i>ref. to</i> average yearly temperature values or groups of values linked correctly to stated percentage or proportion of, large / small, beetles ; 5. <i>ref. to</i> lowest average temperature values or groups of values linked correctly to stated percentage or proportion of, large / small, beetles ; 6. <i>ref. to</i> highest average temperature values or groups of values linked correctly to stated percentage or proportion of, large / small, beetles ; 	2	<i>I population size / number</i> 1. A size as equating to proportion or percentage, e.g. body size decreases as temperature increases for ora
2(d)	must state what the aspect of climate <u>change</u> is considered e.g. warm <u>er</u> /cool <u>er/more</u> extreme/wett <u>er</u> / dri <u>er</u> /windi <u>er</u> /stormi <u>er</u> , etc one example of at least one possible climatic change and effect on population number or beetle size ;	1	 the effect must be possible in relation to the aspect of climate change quoted but does not need to be justified e.g. A if global temperature rises / falls, would expect, smaller / larger / AW, populations A if global temperature rises would expect a higher, percentage / proportion, of small beetles in the population ora A global warming may result in an overall smaller body size A global warming could increase predators so reducing beetles