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MARINE SCIENCE 9693/01

Paper 1 AS Structured Questions

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MARK SCHEME
Maximum Mark: 75

Published

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This mark scheme will use the following abbreviations:

; separates marking points

I separates alternatives within a marking point

() contents of brackets are not required but should be implied / the contents set the context of the answer

R reject

A accept (answers that are correctly cued by the question or guidance you have received)

ignore (mark as if this material was not present)

AW alternative wording (where responses vary more than usual, accept other ways of expressing the same idea)

AVP alternative valid point (where a greater than usual variety of responses is expected)

ORA or reverse argument

<u>underline</u> actual word underlined must be used by the candidate (grammatical variants excepted)

indicates the maximum number of marks that can be awarded
 statements on both sides of the + are needed for that mark

OR separates two different routes to a mark point and only one should be awarded ECF error carried forward (credit an operation from a previous incorrect response)

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Question	Answer	Marks	Guidance
1(a)(i)	March AND April;	1	
1(a)(ii)	any 3 of: Jan to Aug – non-landfall higher each month / ORA ;	3	
	Sep to Dec – landfall higher each month / ORA ;		
	smallest difference in March ;		
	greatest difference in August ;		
	AVP;		any valid comparison
1(a)(iii)	(seas) warm enough in July and Aug / ORA ;	1	'hot air' unqualified is insufficient
	OR		
	convergence of trade winds in July (in Philippine Sea);		
1(b)(i)	any 2 of: destroy crops ;	2	
	cause floods;		
	physical damage to buildings / infrastructure / example of ;		
	deaths;		
	(coastal) erosion ;		
	disruption of economic activity;		

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Question	Answer	Marks	Guidance
1(b)(ii)	any 2 of: reduce drought; reduce temperatures; refill reservoirs / lakes / rivers; idea of, increased land suitable for crops; rebuilding storm resistant infrastructure;	2	A idea of, (fresh) water replenishment
1(c)	any 2 of: idea of, meets resistance (from trees or buildings); idea of, less energy; (due to) no evaporation (over land); less water to sustain cyclone;	2	

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Question	Answer	Marks	Guidance
2(a)	rate;	3	idea of 'time' must be present for MP1
	at which, organic material / biomass, is produced;		
	by phytoplankton / producers ;		A autotroph or chemosynthetic organism
2(b)(i)	decreases then increases ;	1	
2(b)(ii)	as (sun)light increases, phytoplankton increases;	3	idea of, <u>more</u> growth / reproduction is needed
	+ any 2 of: phytoplankton, use / need / absorb, (sun)light;		needed
	for photosynthesis ;		
	increased photosynthesis allows growth / faster reproduction ;		
	becoming limited by available nutrients ;		
2(b)(iii)	nutrient level falls ;	3	A 'producer' for 'phytoplankton
	+ any 2 of: more nutrients absorbed / used (by phytoplankton);		
	increase in phytoplankton ;		
	(nutrients used by) phytoplankton for (rapid) growth / reproduction;		A increased productivity of phytoplankton
	no mixing of water at that time of year ;		
2(b)(iv)	line increases (from Jan) then decreases (to June);	2	
	with peak between mid-March and May ;		

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Question	Answer	Marks	Guidance
2(b)(v)	any 3 of: zooplankton rises as, phytoplankton / food, does; zooplankton (almost) always below phytoplankton level / ORA ; zooplankton falls as phytoplankton falls;	3	
	ref. to lag / phytoplankton peaks before zooplankton ;		

Question	Answer	Marks	Guidance
3(a)(i)	volcanic island / volcano / cone ;	1	
3(a)(ii)	any 4 of: (stage 2) the island / volcano / cone, collapses / erodes / subsides;	4	description can start from any stage BUT if not in correct sequence, MAX 3
	ref. to coral growth ;		
	enabled by suitable substrate / conditions for coral growth;		
	<u>fringing</u> reef formed ;		
	ref. to lagoon ;		
	(stage 3) (fringing reef) becomes a <u>barrier</u> reef;		
	(stage 4) island collapses ;		
	<u>barrier reef</u> becomes an atoll ;		

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Question	Answer	Marks	Guidance
3(b)	any 2 of: wave action / storms ;	2	
	abrasion (by sediments) ;		
	breakage by parrot fish ;		
	named human activity that breaks coral skeleton;		e.g. anchoring, trampling from divers, dredging, dynamite fishing
	acidity of sea water / description of ;		A increased CO ₂ in sea water
3(c)(i)	as age increase, % ¹⁴ C decreases / ORA ;	1	
3(c)(ii)	10 000 (\pm 100) ; construction lines leaving the x and y axes ;	2	ECF construction line mark can be awarded if it correctly matches incorrect MP1
3(c)(iii)	5700 to 6000 (years) ;	1	
3(c)(iv)	idea of, too little ¹⁴ C for (accurate measurement);	1	I idea of, none left

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Question			Answe	r			Marks	Guidance
4(a)(i)	organism	predator	primary consumer	secondary consumer	prey organism		4	Ignore primary and secondary columns 1 mark per correct row
	tuna	✓		✓	✓];		
	zooplankton		✓		✓	<u></u> ;		
	squid	✓		✓	✓	<u></u> ;		
	sardines	✓	✓	✓	✓	;		
4(a)(ii)	any 2 of: anchovies; sardines; squid; herring; tuna;						1	
4(b)	any 3 of: easy access to	o / find, mates	for reproduction	n;			3	
	easier for fish	to find food ;						
	hydrodynamic	efficiency / le	ss energy used	when swimmir	ng;			
	provides prote	ction from pre	edators ;					A safety in numbers
	easier to see p	oredators / AV	v ;					

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Question	Answer	Marks	Guidance
4(c)(i)	parasite benefits / AW ;	3	
	organism which lives in / on another, OR has a host;		
	which is harmed / AW;		
4(c)(ii)	23.5 ;	1	A 23.25–23.75
4(c)(iii)	older the fish, the longer the larvae / ORA ;	1	A positive (linear) relationship / correlation OR directly proportional

biological use			
biological use		3	A other valid nutrients
iororogroun dioc	nutrient		A carbon once only
to make proteins amino acids / DNA	nitrogen;		
to make chlorophyll	magnesium ;		
to make shells / bones / teeth	calcium ;		
to make shells / bones / teeth calcium; any 4 of: named, ion / nutrient / pollutant; affects acidity / pH; affects salinity / salt concentration; decreases oxygen concentration (from eutrophication); affects surface water (more than deep water);			
t t t t t t t t t	co make chlorophyll co make shells / bones / teeth co make she	co make chlorophyll magnesium; co make shells / bones / teeth calcium; co mak	on make chlorophyll magnesium; on make shells / bones / teeth calcium; fects acidity / of: fects acidity / pH; fects salinity / salt concentration; fects salinity / salt concentration (from eutrophication); fects surface water (more than deep water);

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Question	Answer	Marks	Guidance
5(c)	decrease in temperature of water at surface; + any 3 of: increase in density; cold water sinks; replaced by water moving up from below / AW;	4	A water is cooled at surface A idea of, water moving up from depth
	decrease in density ; ref. to convection ;		

Question	Answer	Marks	Guidance
6(a)	any 3 of: fit between continental coastlines; magnetic 'stripes' on sea floor; distribution of fossils / living organisms; plate boundaries moving can be measured; seismic / volcanic / geothermal activity greatest along plate boundaries;	3	A idea of, jigsaw pieces
	formation of ridges or mountain ranges as evidence of moving plates; OR idea of, age of rock at ridges and ranges correlates with hypothesised formation;		

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Question	Answer	Marks	Guidance
6(b)(i)	any 4 of: ref. to mid-ocean ridges ;	4	
	ref. to divergent plate boundaries ;		
	sea water enters cracks in sea bed ;		
	heated by magma ;		A heated by mantle
	picks up minerals / AW;		
	(hot) water forced / pushed (out of sea bed);		
	meets cold water ;		
	minerals precipitate out / AW ;		
	solidify to form deposits / chimney ;		
6(b)(ii)	no light for photosynthesis ;	3	I low light
	any 2 of: idea of, extreme environment and plants do not have correct adaptations;		
	hydrogen sulphide / low pH, (toxic to plants);		
	high pressure (would crush plants);		
	high temperature (would denature enzymes) ;		

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Question	Answer	Marks	Guidance
6(b)(iii)	<pre>chemosynthesis ; + any 2 of: ref. to chemical (potential) energy ;</pre>	3	
	from dissolved minerals / named minerals ; (bacteria) make carbohydrate / named carbohydrate available ;		e.g. hydrogen sulphide A sugar / food I sucrose

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