

Markscheme

May 2018

Nature of Science

Standard level

Paper 2

9 pages

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- 3 - M18/4/NATSC/SP2/ENG/TZ0/XX/M

G	Questi	Answers	Notes	Total
1.	а	 a. fossils/rock samples from deep ocean ✓ b. absolute/radioactive/radiometric dating of rocks ✓ c. comparison with other «dated» fossils ✓ 	Do not accept "C ¹⁴ ".	2 max
1.	b	 a. early atmosphere did not contain oxygen ✓ b. absence of photosynthetic bacteria/cyanobacteria ✓ c. no sunlight «in deep ocean» ✓ 	Accept descriptions of Earth's atmosphere without oxygen.	2 max
1.	C	 Hypothesis supported: a. high concentration/variety of chemicals «in hydrothermal vents» OR simple organic/carbon-forming reactions may have occurred «in this environment» ✓ b. age of fossils «found in region of hydrothermal vents» support existence of life ✓ Hypothesis not supported: c. cannot replicate «prehistoric» conditions ✓ d. cannot test/falsify hypothesis ✓ 	mp a: Do not accept "nutrients".	3 max
1.	d	 a. results can be replicated ✓ b. experiments provide verifiable evidence «that organic molecules can be produced» ✓ c. «laboratory» conditions are controlled/not the same as Earth's early atmosphere ✓ d. "most" organic molecules cannot copy themselves/replicate ✓ e. cannot confirm that life originated from these organic molecules/building blocks of life ✓ f. Miller-Urey experiments demonstrate the origin of organic molecules ✓ 	mp d: Accept "amino acids" for "organic molecules".	3 max

(continued...)

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Question 1 continued)

Question		on	Answers	Notes	Total
1.	е		a. to confirm their existence/origin of life <i>OR</i>		
			to determine whether they are active \checkmark		2 max
			 b. to detect the possibility of life ✓ c. to compare conditions on the moons with the early conditions on Earth/ a model of early Earth ✓ 		Linux

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Question		on	Answers	Notes	Total
2.	а		a. radical/revolutionary change in understanding/current thinking «of vision and optics» \checkmark b. earlier theories overthrown by new evidence/ideas \checkmark		1 max
2.	b	i	light	Award the marks for straight lines and angles; if arrows are missing do not award mp b.	2
2.	b	ii	«total» internal reflection ✓		1

(continued...)

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(Question 2 continued)

Question		on		Answers	Notes	Total		
2.	с			Optical fibres	Copper wires			
			a.	greater bandwidth/more information/signals	lesser bandwidth/less	mp a: do not accept "higher" or		
				transmitted	information/signals transmitted ✓	"lower" bandwidth.		
			b.	b.	b. smaller cross-sectional area needed/less space thic needed/less space	thicker cables/more space needed ✓		
			С.	greater «tensile» strength	less «tensile» strength ✓			
			d.	last longer/resists corrosion	must be replaced			
					sooner/corrodes over time \checkmark		3 max	
			e.	less signal loss/signal travels farther «before	more signal loss over shorter			
				amplification is needed»	distance			
				OR	OR			
				less interference	more interference ✓			
			f.	messages transported by light signals	messages transported by			
					electric signals \checkmark			
2.	d		a.m	ake/record observations \checkmark				
				allect evidence/data from «controlled» experimentat	tion 🗸			
			d us	se of technology/computing power/models \checkmark		4 max		
			e repeat experiments/measurements ✓					
			f si	upport results by scientific theory/mathematical analy	rsis √			
			1. 50	apport receive by colonano theory/mathematical analy				

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Question		on	Answers	Notes	Total
3.	а	i	radio/microwaves ✓		1
3.	а	ii	 a. «chemical/molecular» composition of universe/galaxies/stars ✓ b. identification/origin/development of stars and galaxies ✓ c. distribution of gas/dust in the Milky Way/universe ✓ d. strength/nature of the solar wind ✓ e. possible evidence of extraterrestrial life ✓ f. cosmic background radiation ✓ 	Accept "particles".	2 max
3.	b		 a. less water vapour in the air/water vapour absorbs radiation ✓ b. low dust/pollution levels ✓ c. cooler temperatures/heat generated by ALMA lost in cold air ✓ 	OWTTE but do not accept "weather".	2 max
3.	C		 a. shared costs/funding is easier ✓ b. exchange of information/debate/team work ✓ c. analysis from different perspectives ✓ d. less «political» bias ✓ e. information may be used for peaceful purposes ✓ 	OWTTE OWTTE	3 max

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Question		on	Answers	Notes	Total
4.	а	i	 a. gold foil experiment/Rutherford scattering ✓ b. most «alpha» particles pass straight through ✓ c. some particles deflected ✓ d. most of atom's mass found in small positively-charged core/«dense» nucleus ✓ e. nucleus surrounded by/atom is empty space and «negative» electrons ✓ 		3 max
4.	а	ii	 a. peer-review/results reviewed/challenged by other scientists for accuracy/reliability ✓ b. other scientists could repeat experiment/test the theories ✓ c. contributed to increased understanding of atomic structure ✓ 	OWTTE	2 max
4.	b		 a. experiments showed the presence/characteristics/behaviour of unknown/new fundamental particles/antimatter ✓ b. quarks/leptons/fermions/gluons discovered ✓ c. Higgs boson identified ✓ d. standard model tested ✓ e. allowed new theories to be developed ✓ f. most powerful collider enables experiments not possible somewhere else ✓ 		3 max

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Question		Answers	Notes	Total
5.	а	40% OR 50% ✓	% must be mentioned.	1
5.	b	 a. heating temperature ✓ b. age/length of storage of milk ✓ c. fat content of milk ✓ d. source of milk/breed of cow ✓ e. method of nutrient testing ✓ 	Any other reasonable variable, eg "volume", do not accept "time".	2 max
5.	С	 a. time/temperature must be sufficient to kill «pathogenic» bacteria/microorganisms ✓ b. «some» nutrients/vitamins lost with increased heating time ✓ c. lost nutrients may be replaced ✓ d. no loss of vitamin A/riboflavin ✓ e. none of the nutrients are completely lost after 60 minutes ✓ f. extend shelf life ✓ 		3 max