

Markscheme

November 2017

Biology

Standard level

Paper 3



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C	Questio	n Answers	Notes	Total
1.	а	uncovered: 50 °C ✓	Both needed	
		covered with wet tissue paper: 55 °C ✓	Accept range 49 to 51 °C and 54 to 56°C	
			Units required	1
			Accept negative numbers (–50 $^\circ \! C$ and –55 $^\circ \! C$)	-
			Working on its own without an answer is insufficient for the mark (eg: 80 – 30)	
1.	b		Do not award "ambient room temperature" or "material of cups"	
			Do not accept "type of water"	
		a. volume/mass/amount of water they contain \checkmark		2 max
		b. temperature of <u>water</u> √		
		c. placed in similar environment/on similar surface √	OWTTE	
		d. «container must be» the same shape/size/volume/surface area \checkmark		
1.	С	18°C	If the answer is given as a numerical value then units	
		OR	are required	1
		room temperature √		
1.	d	a. water has a high latent heat/high heat of vaporization \checkmark	Do not accept specific heat	
		b. energy required to evaporate water «from the tissue paper» \checkmark		
		c. evaporation of water leads to cooling \checkmark		3 max
		d. sweat produced by skin in response to heat \checkmark		
		e. «evaporation of» sweat cools the body \checkmark		

Question		Answers	Notes	Total
2.	а	xanthophyll 🗸		1
2.	b	acetone <i>OR</i> alcohol <i>OR</i> ether √	Accept other named organic solvent If there is more than one answer accept only the first one. (Note: "Water mixed with alcohol" would be correct as would "alcohol, water" but "water, alcohol" would be incorrect)	1
2.	C	 a. they can be identified by their colour/analysis with spectrometer ✓ b. measure the distance travelled by the solvent front ✓ c. measure the distance travelled by the pigment ✓ d. calculate the <i>R</i>_f value ✓ e. they can be identified by comparing <i>R</i>_f values to known values ✓ 		3 max

3.	a	label pointing to the upper of the two blood vessels in the micrograph \checkmark	Note: check the answer carefully as the scan of the diagram is not always clear for candidates writing in pencil	1
3.	b	 a. vein has larger lumen ✓ b. vein has less elastic tissue ✓ c. vein has less muscular/thinner walls/tunica media OR ratio of wall thickness to lumen is less in the vein ✓ d. vein less rounded/squashed more easily ✓ 	Accept inverse for artery Do not accept non-visible differences such as valves No ECF	2 max

Section B

- 5 -

Option A — Neurobiology and behaviour

Question		on	Answers	Notes	Total	
4.	а		fovea/yellow spot as there is the greatest quantity of cones \checkmark	A reason is required	1	
4.	b		a. it is the blind spot √		2	
			b. where optic nerve passes out of the eye \checkmark			
4.	с		left «side» ✓		1	
4.	d	i	bipolar «cell» ✔		1	
4.	d	ii	arrow pointing from right to left \checkmark		1	

Q	uesti	on	Answers	Notes	Total
5.	а	i	medulla «oblongata» <i>OR</i> brain stem √		1
5.	a	ii	 a. breathing «rate» ✓ b. heart function ✓ c. digestion/saliva production ✓ d. swallowing reflex ✓ e. coughing ✓ f. vomiting ✓ 	Allow any two functions. No ECF	2 max
			g. blood pressure √ h. state of consciousness/sleep √		
5.	b		«controls motor functions involved with speech and» speech is more developed in humans \checkmark		1
5.	с		observe any changes in the person \checkmark		1

N17/4/BIOLO/SP3/ENG/TZ0/XX/M

C	Questi	on	Answers	Notes	Total
			Example of answer for part (a)(i) and (a)(ii)	The candidate should label the semicircular canals	
6.	а	i	M 🗸	Line with the letter M is expected but accept the letter M on diagram if clearly indicating the correct structure	1
6.	а	11	A ✓	The candidate should label the bones/ossicles in middle ear Line with the letter A is expected but accept the letter A on diagram if clearly indicating the correct location	1
6.	b		 a. sound «waves» enters the ear causing fluid in the cochlea to move/vibrate ✓ b. «movement of fluid in cochlea» causes the hair cells to move ✓ c. «details of hair cell movement» is transmitted to brain via the auditory nerve ✓ 		2 max
6.	С		hearing aid/cochlear implant √	Answer must refer to ear, not for example just "operation" Accept other valid answers	1

Question		Answers	Notes	Total
7.			Do not accept more neurons are made	
		a. at birth neurons are mainly unconnected 🗸		
		 b. after birth «up to 2 years» neurons start to make synapses/connections with other neurons OR 		
		up to 2 years the number of synapses/connections increases \checkmark		4 max
		c. «increase in synapses» occurs rapidly due to learning/new experiences \checkmark		
		d. each neuron can make multiple synapses ✓		
		e. brain makes many more connections than are required \checkmark		
		f. «after 2 years/in adults» neural pruning causes the loss of unused neurons/synapses/connections 🗸		

Option B	

ption B — Biotechnology and bioinformatics

Q	uestic	on	Answers	Notes	Total
8.	а		 a. pH ✓ b. temperature ✓ c. oxygen levels ✓ d. viscosity ✓ e. foam ✓ f. carbon dioxide ✓ 	Accept any two conditions for the mark	1 max
8.	b		 a. maintain constant temperature/insulation √ b. cooling √ 		1 max
8.	с		carbon dioxide/CO₂ ✔		1
8.	d		 a. inside of fermenter is sterilized «to prevent growth of other organisms» ✓ b. «penicillin» fungus/<i>Penicillium</i> added to fermenter ✓ c. nutrients are provided to allow the fungus to grow ✓ d. when nutrients are used up, penicillin is produced ✓ e. penicillin extracted from mixture in fermenter ✓ f. penicillin purified ready for medical use ✓ 	Accept named nutrient eg: glucose	3 max

Q	uestion	Answers	Notes	Total
9.	а	carries/transfers genetic material into a cell √		1
9.	b	a. TMV contains RNA/is a retrovirus ✔		
		 b. gene of hepatitis B «virus» codes for antigen OR hepatitis B «virus» has a gene that induces an immune response ✓ c. «antigen» fuses to capsid gene for TMV ✓ d. two fused genes enter/infect the plant cells «using the virus as a vector» ✓ e. mice fed with infected plants produce antibodies against hepatitis B ✓ f. antibadies are extracted from meuse serum/blaced ✓ 	Allow other mammal	3 max
		f. antibodies are extracted from mouse serum/blood ✓	Allow other mammal	
9.	С	marker genes show the «target» gene has been inserted \checkmark		1

10.	а	reduces «the accumulation of biofilm» ✓		1	
10.	b	a. does not affect taste of water/no chemicals added \checkmark		1 mov	
		b. lower biofilm accumulation over time \checkmark		1 max	
10.	с	A and B ✓	Both required	1	
10.	d	a. quorum sensing is a means of communication between bacteria \checkmark			
		b. allows the bacteria to synchronize their activities/work together \checkmark		2	
		c. they can change according to the environment/conditions in the pipe \checkmark		2 max	
		d. control cell density/gene expression ✓			

Question	Answers	Notes	Total
11.	a. bioremediation is the use of organisms to remove «or neutralize» pollutants ✓		
	b. <i>Pseudomonas</i> species used in bioremediation of oil \checkmark	Accept other valid microorganism	
	c. oil biodegrades naturally at a very slow rate \checkmark		4 max
	d. bioremediation increases the rate that the oil breaks down \checkmark		
	e. microorganisms feed/get energy from the oil \checkmark		
	f. break the oil down into smaller nontoxic molecules \checkmark		

Option C – Ecology and conservation

Q	uestion	Answers	Notes	Total
12.	а	190 🗸		1
12.	b	accounts for different productivity at different times of year/seasonal variations <i>OR</i> more data collected <i>OR</i> to increase reliability <i>OR</i> trends over time more easily detected √		1
12.	C	 a. the increase in concentration of the pesticide at higher trophic levels ✓ b. taken in by organisms low in the food chain ✓ c. cannot be excreted so remains in tissues OR accumulates as more organisms from lower levels are eaten ✓ d. pesticides do not degrade/degrade very slowly ✓ 		2 max

Question		n Answers	Notes	Total
13.	а	 a. both cause the frequency of the mussel to decrease ✓ b. sea star affects the mussel population more than the sea snail ✓ c. when both are together the effect of the sea snail is low ✓ 	Accept binomial names Allow numerical answers if expressed as comparisons and the candidates are not simply stating numbers	2 max
13.	b	phytoplankton mussel sea snail sea star zooplankton	Award [2] for a correct food web Award [1] for phytoplankton, zooplankton and mussel with correct arrows Award [1] for mussel, sea snail and sea star with correct arrows Award [0] if arrows are in wrong direction Accept binomial or scientific names	2
13.	C	Accept binomial or scientific names Accept binomial or scientific names Accept binomial names Accept binomial names Accept numerical responses a. keystone species have a significant/disproportionate effect on the ecosystem «relative to their quantity» ✓ b. sea stars reduce the number of mussels ✓ c. sea stars increase the total number of species in the ecosystem ✓ d. reduction of the number of mussels allows other species to flourish ✓		2 max
13.	d	number of species/biodiversity will go down 🗸		1

Question		Answers	Notes	Total
14.	а	14/15/16;	<i>Do not accept intermediate values eg: 14.5</i>	1
14.	b	zoos/nature reserves/captive breeding/ <i>ex situ</i> conservation/farming/husbandry/pets √		1
14.	с	deforestation reduces richness by destroying habitat/loss of food/shelter/nesting sites \checkmark		1
14.	d		Allow other verifiable effect of plastic	
		a. adults/young ingest plastic «which is indigestible» ✓		
		b. plastic damages/fills stomach «can lead to starvation and death» \checkmark	"Can kill the birds" is too	2 max
		c. plastic blocks intestine so food cannot be digested «can lead to starvation and death» \checkmark	vague and worth [0]	
		d. adults/young can become entangled in plastic and so they drown/choke/suffocate \checkmark		

N17/4/BIOLO/SP3/ENG/TZ0/XX/M

Question	Answers	Notes	Total
15.		The answers given in the markscheme may be awarded if the candidate explains a suitable example	
	a. an ecological niche is an organism's role/functional place in the environment \checkmark		
	b. the fundamental niche is the potential niche and the realized niche is the actual niche \checkmark		
	c. includes habitat/feeding/how it survives ✓		
	d. limiting factors play a part on the actual distribution of species \checkmark		
	e. competition prevents species occupying their fundamental niche \checkmark		4 max
	 f. species show competitive exclusion OR two species cannot occupy the same niche in an ecosystem √ 		
	g. «in competitive exclusion» one species will replace the other species \checkmark	For marking point g, do not accept "one species becomes extinct" as a standalone answer unless it is clear they are referring only to the ecosystem under discussion	

Option D — Human physiology

Question		Answers	Notes	Total
16.	a	as pressure increases volume decreases <i>OR</i> inverse correlation ✓	Accept reverse argument Do not accept "inversely proportional"	1
16.	b	 a. when the ventricle contracts blood presses/pressure acts on the AV valve ✓ b. this closes the AV valve «which causes the sound» ✓ 	The valve must be identified as the AV or atrioventricular valve	2
16.	c	 a. required when rate of heartbeat/heart contraction is too slow/irregular ✓ b. produces electrical impulse that stimulates heartbeat/heart contraction ✓ c. needed when SA node is defective ✓ 	Accept "regulate the heartbeat" for marking point a	2 max

17.	а	probability of GI damage increases with increased «gastric» acidity <i>OR</i> positive correlation √	OWTTE Do not accept "directly proportional"	1
17.	b	 a. proton pump inhibitors reduce stomach acid «production» ✓ b. antacid/medication to neutralize/decrease acidity ✓ c. «lower acidity» allow GI damage/ulcers to heal ✓ d. antibiotics for <i>H. pylori</i>/bacterial infection ✓ e. diet/lifestyle changes/eliminate smoking/alcohol ✓ f. surgery needed with extensive gastric damage ✓ 	Accept "cauterization" for marking point f	3 max
17.	С	a. <i>Helicobacter pylori/H. pylori</i> «infection» √ b. use of non-steroidal anti-inflammatory drugs/NSAID/aspirin/ibuprofen √	Accept valid examples of NSAID but do not accept trade names	1 max

Question		on	Answers	Notes	Total
18.	а	i	«hepatic» <u>portal vein</u> ✓		1
		ii	a. takes blood from intestine/spleen/pancreas/stomach to liver ✓		
			b. carries digested food/nutrients/glucose ✔		
			c. prevents glucose entering the general circulation \checkmark		3 max
			d. helps maintain osmotic potential of blood \checkmark		
			e. allows toxins to be removed \checkmark		
18.	b		 a. sinusoids have open pores/fenestrations/discontinuous endothelium and capillary endothelium is continuous/does not contain fenestrations ✓ 	Accept labelled diagrams	
			b. Kupffer cells are located inside sinusoids but not in capillaries \checkmark		2 max
			c. sinusoids larger in diameter than capillaries \checkmark		

19.	a. increased risk of hypertension/high blood pressure ✓	
	b. high cholesterol/LDL ✓	
	c. «circulatory problems such as» atherosclerosis/plaque/thrombosis/stroke/heart disease \checkmark	
	 d. increased chance of type II diabetes OR unable to control blood sugar level ✓ 	4 max
	e. possibly develop osteoarthritis/trouble with joints ✔	
	f. higher risks of cancers ✓	
	g. overconsumption of fats/sugars leads to the under consumption of essential nutrients \checkmark	
	h. gallstones/gall bladder disease ✓	