

GCE

Biology A

H020/02: Depth in biology

Advanced Subsidiary GCE

Mark Scheme for November 2020

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This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

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Annotations

Annotation	Meaning
DO NOT ALLOW	Answers which are not worthy of credit
IGNORE	Statements which are irrelevant
ALLOW	Answers that can be accepted
()	Words which are not essential to gain credit
_	Underlined words must be present in answer to score a mark
ECF	Error carried forward
AW	Alternative wording
ORA	Or reverse argument

Marking Annotations

Annotation	Use
BOD	Benefit of Doubt
CON	Contradiction
×	Cross
ECF	Error Carried Forward
GM	Given Mark
~~~	Extendable horizontal wavy line (to indicate errors / incorrect science terminology)
I	Ignore
•	Large dot (various uses as defined in mark scheme)
	Highlight (various uses as defined in mark scheme)
NBOD	Benefit of the doubt not given
4	Tick
^	Omission Mark
ВР	Blank Page
L1	Level 1 answer in Level of Response question
L2	Level 2 answer in Level of Response question
L3	Level 3 answer in Level of Response question

# **Subject-specific Marking Instructions**

#### INTRODUCTION

Your first task as an Examiner is to become thoroughly familiar with the material on which the examination depends. This material includes:

- the specification, especially the assessment objectives
- the question paper
- the mark scheme.

You should ensure that you have copies of these materials.

You should ensure also that you are familiar with the administrative procedures related to the marking process. These are set out in the OCR booklet **Instructions for Examiners**. If you are examining for the first time, please read carefully **Appendix 5 Introduction to Script Marking: Notes for New Examiners**.

Please ask for help or guidance whenever you need it. Your first point of contact is your Team Leader.

(	Question		AO	Answer	Mark	Guidance
1	(a)	(i)	2.3 3.4	label ribosome ✓  explanation cannot see with, this / light, microscope / need EM to see ✓ (LM) resolution, not high enough / too low ✓ (LM) magnification, not high enough / too low ✓ it is a nucleus ✓  OR  label	3 max	1 mark for identifying incorrect label.     2 max for matching explanation.  IGNORE structure shown too large ALLOW not visible / cannot be, viewed / detected for 'see' ALLOW resolution not, sharp / clear / strong / detailed, enough
1	(a)	(ii)	3.4	(large permanent) vacuole ✓  explanation  it is an air bubble ✓  it spans more than one cell ✓  a vacuole is inside one cell ✓  any three from:	3	
	,	,		label lines should not cross ✓ no arrowheads ✓ no, shading / colouring in ✓	max	ALLOW must be parallel
				give, magnification / scale ✓ give title ✓		ALLOW give diagram a name
				draw <u>cell walls</u> as two lines ✓ draw organelles in proportion ✓		ALLOW ref. nuclei /structures labelled as ribosomes, too big

Г						e November 2020
1	(b)	.02	1.1	TEM has, better / higher, resolution ✓  TEM  (resolution figure in range) 0.05 - 2 nm ✓ (shows) image of cell interior ✓ (shows) ultrastructure / (two named) cell organelles ✓  SEM  (resolution figure in range) 5 - 50 nm ✓ (shows) 3D / three-dimensional, image ✓ (shows cell) surface / topography ✓	4 max	ALLOW ora SEM has, worse / lower resolution IGNORE magnification  ALLOW 0.00005 - 0.002 µm / 50 – 2000 pm  'TEM has resolution of 0.5nm whereas SEM only has resolution of 3-10nm' gets mps 1, 2, 5 (as comparative implied by 'only')  ALLOW 0.005 – 0.05 µm ALLOW see depth DO NOT ALLOW organelles in cell unless fracture explained
1	(c)	(i)	2.1	E1 (erythrocytes / neutrophils, formed in the) spleen C1 (formed in) bone marrow ✓  E2 (ciliated epithelial cells in) blood vessels C2 in, trachea / bronchi / bronchioles / airways / lungs / respiratory system / oviducts / central canal of spinal cord ✓  E3 cell wall thickest (on side furthest from stoma) C3 cell wall thin(ner) (on side furthest from stoma) ✓	3	E1 ALLOW erythrocytes / neutrophils (formed in the spleen) C1 ALLOW lymphocytes (are formed in spleen)  E2 ALLOW ciliated (epithelial cells in blood vessels) C2 ALLOW squamous (epithelial / endothelial, cells in blood vessels) DO NOT ALLOW digestive system / ileum  E3 ALLOW (cell wall thickest) on side furthest from stoma C3 ALLOW (cell wall thick(er)) on, inner side / side nearest stoma
1	(c)	(ii)	2.6	FIRST CHECK ANSWER ON ANSWER LINE correct answer = 2 marks $35.7 \checkmark \checkmark$ 1 mark for working if final answer wrong: (normal production = $1.6 \times 73 \times 24$ ) = $2803.2 / 2803 \checkmark$ or  (difference = $3804 - 2803.2$ ) = $1000.8 / 1001 \checkmark$	2	ALLOW figure in range 35.4 – 36 with up to 3 dp correct for working shown  ALLOW (hospital production rate = 3804 ÷ (73 x 24)) = 2.17  or  ALLOW (difference in rate = 2.17 – 1.6) = 0.57

H420/02	Mark Scheme	November 2020

H420/02	Mark S	Schem	e November 2020
H420/02  1 (c) (iii)		ates the elevance ver, first nes des	res that make it a stronger or weaker answer using the indicative expected parameters for candidates' answers, but be prepared e.  It decide which set of level descriptors, Level 1, Level 2 or Level cribed in the level descriptors in the mark scheme.
	The lower mark should be awarded where the level descriptor has are missing. In summary:  The science content determines the level. The communication statement determines the mark with	iin a lev	/el.
	Level 3 (5–6 marks)	6 max	Indicative scientific points may include the following:
	Full and detailed description of how each cell's specialised structure is suited to function: erythrocytes, neutrophils, squamous (epithelial) cells and ciliated (epithelial) cells.  Candidate demonstrates a good understanding of the specialised features in all of these cells, and how these features make the cells suited to their specific function.  There is a well-developed line of reasoning, which is clear and logically-structured and uses scientific terminology at an appropriate level. All the information presented is relevant and forms a continuous narrative.  Level 2 (3–4 marks)  A correct feature for each type of cell stated and linked to function of cell.		erythrocyte / red blood cell biconcave / flattened, disc no nucleus contain haemoglobin flexible shape 7.5 µm diameter 2.0 µm thick ref. contain carbonic anhydrase transport oxygen transport carbon dioxide move / squeeze, through, blood vessels / capillaries space for, oxygen / haemoglobin, maximised large surface area to volume ratio short diffusion distance to, centre of cell / all haemoglobin  neutrophil / white blood cell granular cytoplasm many lysosomes

#### Level 1 (1-2 marks)

Some features correctly linked to a cell type. The linking of structure to function in outline only.

The information is communicated with only a little structure. Communication is hampered by the inappropriate use of technical terms.

#### 0 marks

No response or no response worthy of credit.

can change shape / diapedesis / phagocytosis 10-14 µm diameter immune response innate / non-specific / inflammation destroy / engulf, (named) pathogens / bacteria move to site of infection / wound

#### squamous (epithelial cells)

flattened shape very thin / (form layer) one cell thick fit together, tightly / like a pavement for rapid diffusion / short diffusion distance of, oxygen / carbon dioxide / gases, at alveoli / lungs / blood vessels

#### ciliated (epithelial cells)

have cilia / 'hair like' structures
which, move / beat
in rhythm
to move mucus
and trapped, pathogens / dust / debris
from, lungs / (named) airways
to move, ovum / egg
from ovary / to uterus / to site of fertilisation
to move cerebrospinal fluid / ventricular fluid

	Question AO		AO	Answer		Guidance		
2	(a)	(i)	2.1	to provide, lots of / much, energy / ATP ✓	1	DO NOT ALLOW make / produce energy. ALLOW cell, needs / uses, lots of, energy / ATP		
2	(a)	(ii)	2.1	Golgi apparatus ✓ to, modify / process / package, protein ✓ ref. vesicles / secretion (of mucus) / exocytosis ✓	2 max	ALLOW smooth endoplasmic reticulum / SER ALLOW lipid / triglyceride, synthesis (for smooth ER)		
2	(b)	(i)	2.4	FIRST CHECK ANSWER ON ANSWER LINE correct answer = 2 marks $1,000,000 / 1 \times 10^6 \checkmark \checkmark$ 1 mark for working if final answer wrong: $40 \times 500 = (20,000 \text{cm}^3) \checkmark$ or  20 ms is $20/1000 = 0.02 \text{ s} \checkmark$	2	<b>ALLOW</b> calculation combined with wrong time figure e.g. $40 \times 500 \times 3 = 60,000$ <b>ALLOW</b> $(1s \div 0.02 \text{ s} / 1000 \text{ ms} \div 20 \text{ ms}) = 50$		
2	(b)	(ii)	2.1	(more) infections / irritation / coughing ✓	1	<b>ALLOW</b> bronchitis / pneumonia / bacterial disease / viral disease		
2	(c)	(i)	2.1	line joins C to N and C=O drawn in (any side or angle) and N-H (any side or angle) ✓  peptide (bond) ✓	2	H N C H H C O O OH R ₂ Peptide bond  DO NOT ALLOW dipeptide / peptic		

	H420/02			Mark Scheme		November 2020
2	(c)	(ii)	1.1	reaction between / joins, (carboxylic) acid and alcohol ✓	2 max	
				reaction between / joins, fatty acid(s) and glycerol ✓	IIIax	
				condensation reaction / removal of water (molecule) ✓		
2	(d)	(i)	2.4	FIRST CHECK ANSWER ON ANSWER LINE  correct answer = 2 marks	2	
				$0.00346 \times 10^9 / 3.46 \times 10^6 / 3,460,209 \checkmark \checkmark$		<b>ALLOW</b> rounding to 3.5 x 10 ⁶
				1 mark for working stages or intermediate answer if final answer wrong: calculate 1.11% of 2018 population 7.7 x 10 ⁹ x 1.11 ÷ 100 = 0.08547 x 10 ⁹ ✓		
				7.7 X 10° X 1.11 ÷ 100 = 0.06547 X 10° V		
				or calculate 2019 population by adding 1.11% figure to original population		ALLOW first two steps combined:
				$7.7 \times 10^9 + 0.08547 \times 10^9 = 7.78547 \times 10^9 / 7,785,470,000 \checkmark$		$7.7 \times 10^9 \times 101.11 \div 100 = 7.78547 \times 10^9$ (or $7.7 \times 10^9 \times 1.0111$ )
				or calculate photosensitive lupus sufferers by dividing 2019 population figure by 1350 <b>and</b> finding 60% of this:		
				$(7.78547 \times 10^9 \div 1350) = 0.00577 \times 10^9 / 5,767,014$		
				$(5,767,014 \times 60 \div 100) = 3,460,208.8 / 3,460,208 \checkmark$		<b>ALLOW</b> find 0.074% i.e. x 0.074 ÷ 100 instead of dividing by 1350
2	(d)	(ii)	2.1	ultraviolet / UV (light / rays / radiation / photons) AND	1	
				skin rash ✓		
2	(d)	(iii)	1.2 2.5	idea that immune system, attacks / damages, own / self, cells / tissue / antigens ✓	2	ALLOW own cells, attacked / treated, as, foreign / non- self, by immune system / immune cells / antibodies DO NOT ALLOW attacks own, bacteria / molecules
				plus any one of: genetic / passed down in genes / linked to certain alleles / ref. DNA ✓		IGNORE hereditary / inherited

(	Question AO		AO	Answer		Mark	Guidance
3	(a)		1.1	Pathogen  bacterium  prot(oct)ist(a) ✓  prot(oct)ist(a) ✓	Communicable Disease tuberculosis (TB)  potato late blight malaria	2	ALLOW fungus / fungi for potato late blight IGNORE Phytophthora IGNORE Plasmodium
3	(b)	(i)	2.8	FIRST CHECK ANSWER ON ANSCORRECT answer = 2 marks $21 \checkmark \checkmark$ 1 mark for working stage or interm $(175 \times 17 \div 100 \text{ or } 175 \times 0.17) \div 0$ or $(29.75 \times 70 \div 100 \text{ or } 29.75 \times 0.75)$	ediate answer if final answer wrong: = 29.75 / 30 ✓	2	<b>ALLOW</b> 29 or 30 for 29.75 in second working step
3				sample size relatively small / only ages of children varied ✓ difficulties in interpreting the responsocks could be different (in fabric) socks could have been, worn for different, soaps / washing pow	onse of the dog √ √ ifferent lengths of time / shared √ ders, used (on feet / socks) √	1 max	<b>ALLOW</b> different, soaps / washing powders, have different smells
3	ပ	(i)	1.2	clump / aggregate / join, pathogen stops pathogens, moving / reprodu (helps) phagocytes then engulf (m phagocytosis of (clumped) pathogen	ucing <b>√</b> ultiple / clumped) pathogens /	2 max	

Qu	stion	AO	Answer	Mark		Guida	ance	
4	(a)	3.1 3.2	1 data (as a whole) do not show, direct / positive / indirect / negative / any, correlation ✓	4 max	max 3 if do not s	state mp1		
			2 direct / positive, correlation is opposite to, conclusion / trend, student describes ✓		ALLOW ora cond negative correlation	•	student desc	ribes is, indirect /
			3 rest home time trend supports negative correlation / as % vaccination decreases number of flu cases increases in rest		ALLOW 'flu case			
			homes / when vaccination higher flu cases lower ✓			_	nber of 'flu ca	
						2015-16	2016-17	2017-18
			4 schools trend supports positive correlation /		rest homes	240	890	1690
			as % vaccination decreases number of flu cases decreases in		hospitals	120	170	240
			schools / when vaccination higher flu cases higher ✓		schools	280	60	170
			E hamitala / ather tranda abourne correlation / as 0/ vaccination		other	40	20	60
			5 hospitals / other, trends show no correlation / as % vaccination decreases number of flu cases may increase or decrease or stay the					
			same ✓			Percenta	ge uptake of	vaccine
			Same v			2015-16	2016-17	2017-18
			6 idea that need to plot % vaccination against number of flu cases to		rest homes	77	75	70
			judge correlation / uptake and cases highest in rest homes ✓		hospitals	57	60	59
					schools	42	36	38
			7 compare figures from 2 years for one group <b>OR</b> from 2 groups for one year <b>OR</b> rest homes and other both at 70% uptake ✓		other	70	67	50
			8 limitation of data ✓		8 only three years small sample size not a comparison case numbers no age / gender / oth	es / of standardise t per 100, 000	/ percentages	

4	(b)	1.2	any three matched to steps in correct order:  step 3 antigen presentation / antigen binds to specific, B / T, lymphocyte / cell ✓  steps 3 or 4 clonal selection / clonal expansion / plasma cells produced / produce antibodies primary immune response ✓  step 5 ref. memory cells / secondary immune response ✓	3	ALLOW two steps in correct order in any two step spaces if one step space left blank (e.g. if whole sequence written as 3 and 4 with no 5)
4	(c)	2.6	herd immunity ✓ fewer people can, catch / spread, virus / measles OR vaccinated individuals / most people, cannot catch / spread, virus / measles ✓ R ₍₀₎ number reduced ✓	2 max	ALLOW less / slower / decreases, transmission / spread

	Question AO		AO	Answer		Guidance
5	(a)	(i)	3.4	repeats and calculate mean (at each temperature) ✓ use a biosensor (to measure glucose concentration) ✓ (test at) more / smaller, temperature intervals ✓ (test at) more / smaller / shorter, time intervals ✓	1 max	IGNORE different temperatures
5	(a)	(ii)	3.4	concentration of glucose (solution in bag / tubing) ✓ volume of the glucose solution (in bag / tubing) ✓ volume of (distilled) water (in beaker) ✓ volume of sample, removed / tested ✓ volume of Benedict's reagent used ✓ length of, Visking tubing / artificial cell ✓ time in water bath for Benedict's test ✓	1 max	IGNORE amount for volume throughout  ALLOW surface area to volume ratio of Visking tubing
5	(b)	(i)	3.4	hypothesis: as temperature increases, movement of glucose into the (distilled) water / concentration of glucose (in samples), increases ✓ scientific process: diffusion ✓	2	IGNORE null hypothesis ALLOW as temperature increases diffusion rate increases ALLOW particles, move faster / have more kinetic energy
5	(b)	(ii)	3.1 3.2	as temperature increases, more glucose is found in the water / diffusion rate is faster ✓ result for 60 seconds at 20°C, anomalous / does not support ✓	2	ECF from wrong hypothesis in 5 (b)(i).  ALLOW 1 max for no when supported with a reference to the anomaly at 60 seconds at 20°C
5	(c)		3.4	use one / control, temperature ✓ use two / more, layers of, Visking / dialysis, tubing ✓	2	CREDIT keep temperature, the same / constant  IGNORE make Visking tubing thicker ALLOW fold / layer, Visking tubing

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Question AO	Answer	Mark	Cuidones
1 1		Wark	Guidance
6 (a) 2.2 3.1	surface area to volume ratio = 3 : 1 (small) and 1.5 : 1 (large) or large, cube / animal, has smaller SA:vol or small, cube / animal, has larger SA:vol ✓  diffusion, distance / pathway, long / deep, in large, cube / animal or diffusion time long in large, cube / animal ✓  relatively / proportionally, small(er) surface cannot supply large(r) volume of cells ✓  specialised exchange surfaces needed for, oxygen / carbon dioxide / gases / nutrients / waste products ✓	2 max	ALLOW SA: volume or SA: V for surface area to volume ratio ALLOW 3: 2 for 1.5: 1 DO NOT ALLOW reverse ratios 1: 3 and 1: 1.5 (unless volume: SA stated)  IGNORE diffusion, easier / harder ALLOW ora diffusion, distance / pathway / time, shorter in small, cube / animal
Company   Comp			

H420/02	Mark Sch	
	There is a well-developed line of reasoning, which is clear and	water leaves via operculum
	logically-structured and uses scientific terminology at an appropriate level. All the information presented is relevant and forms a	throughflow system / one direction of flow
	continuous narrative.	bony fish gas exchange
		gill, filaments / lamellae (shown on Fig. 6.2)
	Level 2 (3–4 marks)	large surface area
	Candidate demonstrates some understanding of the two exchange	thin
	surfaces shown in Fig. 6.2 and Fig. 6.3 in the Insert. Not clearly	short diffusion distance
	linked to both ventilation and gas exchange.	good blood supply / blood vessels (shown on Fig. 6.2) steep concentration gradient
	There is a line of reasoning presented with some structure and use	counter current system (water and blood move in opposite
	of appropriate scientific language. The information presented is mostly relevant.	directions)
		tips of gill filaments overlap to slow down water movement
	Level 1 (1–2 marks)	tipe of gill maintenance overlap to elem down mater movement
	A description of some of the features of the respiratory systems of	insect ventilation
	both fish and insect but not clearly linked to ventilation or gaseous	muscular movement
	exchange. Very few references to structures shown on Fig. 6.2 and	abdominal, dorso-ventral flattening / telescoping / pumping
	Fig. 6.3 on the insert.	ref. volume / pressure, change in abdomen
	1 19. 0.0 0.0 0.0 0.0 0.0	thorax, movement / shape change, in flight
	The information is communicated with only a little structure.	air drawn in or forced out
	Communication is hampered by the inappropriate use of technical	size of spiracle, changes / controlled
	terms.	external gills in aquatic insects
		small size / large SA:vol of insects, means diffusion may be
	0 marks	sufficient
	No response or no response worthy of credit.	
		insect gas exchange
		gas / oxygen / CO ₂ , diffuses along tracheae (shown on Fig 6.3)
		oxygen dissolves in water at tracheoles
		diffuses into surrounding cells
		many tracheoles so large surface area
		Thairy traditedies so large surface area
		spirals of chitin (shown on Fig. 6.3) hold tracheae open
(c) 1.	1 cartilage 2	
		<b>ALLOW</b> for support of trachea / bronchi

H420/02		2	Mark	Mark Scheme		November 2020	
				elastic fibres			
				recoil of, alveoli / air sacs ✓			

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