

Boost your performance and confidence with these topic-based exam questions

Practice questions created by actual examiners and assessment experts

Detailed mark scheme

Suitable for all boards

Designed to test your ability and thoroughly prepare you

Level: IGCSE Oxford AQA Biology (9201)

Subject: Biology

Topic: IGCSE AQA Biology



To be used by all students preparing for IGCSE Oxford AQA Biology (9201)
Students of other Boards may also find this useful

Biology

IGCSE AQA

Key skills



Mark schemes

1.	(a)	$C_6H_{12}O_6$	1
	(b)	atmospheric air contains less carbon dioxide than exhaled air allow converse	1
		(flask B goes more cloudy because) carbon dioxide is produced in (aerobic) respiration woodlice)	(by
		do not accept anaerobic respiration	1
	(c)	for comparison / to compare allow answers in the context of the investigation e.g. or to check that no other factor / variable is influencing the results to prove that the results obtained were due to the woodlice respiring and nothing else or to prove that the woodlice produced the carbon dioxide and nothing else	1
	(d)	(flask A) would remain colourless ignore references to clear	
		allow not cloudy	1
	(e)	lactic acid	
	(f)	alcohol / ethanol	[8]
2.	(a)	no oxygen (is used)	
	(b)	muscles become fatigued / stop contracting	
		because not enough energy is transferred	
	(c)	carbon dioxide	



(d) count the bubbles or measure volume of gas in a given time (e) brewing / bread making allow other suitable use of fermentation in food industry 1 [7] LHS - glucose (a) 3. RHS - water allow H₂O / H2O so the earthworms' body temperature would change to 20°C (b) 56 or 55 or 54 if incorrect answer given accept 60 - 5 for 1 mark or 60 – 6 for **1** mark or 60 - 4 for 1 mark 2 one-tenth of answer to (c)(i) eg 5.5 (ii) (at 10°C / lower temperature): lower rate of respiration allow chemical reactions slower or enzymes less active ignore breathing do not allow anaerobic 1 worms less active / worms release less energy / worms use less energy (d) anomalous result / not in line with other data / does not fit the pattern (i)

1



(ii) more representative / more reliable / can check 'repeatability' / see if get similar values / identify anomalies
 ignore valid / more fair
 ignore reproducible
 ignore 'to remove' anomalies
 do not accept more accurate or more precise

1 [10] mitochondrion / mitochondria (a) (i) must be phonetically correct 1 (ii) carbon dioxide / CO₂ water / H₂O RS PRACTICE accept CO2 but not CO2 accept H2O or HOH but not H2O (iii) diffusion 1 high to low concentration allow down a concentration gradient 1 through (cell) membrane or through cytoplasm

1

do not accept cell wall



(b) ribosomes make proteins / enzymes

1

using amino acids

1

1

part A / mitochondria provide the energy for the process allow ATP do **not** accept produce or make energy

[9]

5.

(a) (i) 19 800

for correct answer ignore working or lack of working
165 × 120 but no answer / wrong answer = 1 mark (ignore extras)

2

EXAM PAPERS PRACTICE

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(ii) any **two** from:

- for respiration ignore oxygen debt
- energy released
 allow energy produced
- prevents anaerobic respiration
- prevents build-up of lactic acid

(b) any two from:

- increased breathing rate(*)
- increased depth of breathing or deep breathing(*)

 (*)more breathing is max 1 mark

 ignore increase in heart rate

 allow heavier breathing

 do not allow harder breathing
- dilation of arteries / vasodilation
 - allow blood vessels dilate
 do not allow veins / capillaries dilate
- **PRACTICE**
- blood diverted from elsewhere ignore name of organ

2

[6]