WJEC (Eduqas) Biology A-level Topic 2.1: Biodiversity Questions by Topic - Mark Scheme

Marking Scheme

1.

	Question	Marking details	Marks Available						
Question		Marking details	A01	A02	AO3	Total	Maths	Prac	
1	(a)	raccoon (1) I here is only 1 base difference between red panda and racoon/more bases in common between red panda and racoon/ there are more differences between red panda and giant panda and black bear(1)		2		2			
	(b)	17 differences/3.95 x 10 ⁻⁷ = 43037974.68 1 mark = 43 000 000 2 marks = 4.3 x 10 ⁷ years 3 marks		3	32	3	3		
	(c)	Analogous structures (evolve separately) are different structures to perform a similar function/or example (1) Homologous structures (evolve from a common ancestor) similar structure performing different functions/or example (1) Analogous structures arise through convergent evolution/OWTTE (1)	3			3			
	(d)	Eukaryota (1) Contains membrane bound organelles/DNA bound in nuclear envelope/80S rbosomes/multicellular (1)	1	1		2			
		Question 1 total	4	6	0	10	3	0	

2. Fungi;

Animalia / animal;

Protoctista; Accept Protists;

Prokaryotae / Monera; NOT bacteria;

Plantae/plant;

Question total 5

	Question		Marking dataila			Marks A	vailable		
	Que	Stion	Marking details	AO1	AO2	AO3	Total	Maths	Prac
3	(a)		Phylogenetic tree/Evolutionary tree/phylogenic (1) Accept Cladogram	1			1		
			NOT Family tree/pedigree diagram				·		
	(b)	(i)	Diagram B (1) Hippo closest relative/shares most recent common ancestor with the hippo (1) Fewest differences/most similarities/or use of data (1)		1	2	3		
		(ii)	Classification {may change/not fixed/not permanent} (1) As more {information/knowledge/techniques} becomes available/OWTTE (1)	2			2		
	(c)		Family (1)	1			1		
	(d)	(i)	Increase from Antarctic circle to the tropics (1) Accept as latitude decreases numbers increase Reject references to latitude increasing Reject reference to Arctic levels off/slight decrease in the tropics (1)		2		2		
		(ii)	Temperature/food availability (1)		1		1		
		(iii)	Two peaks/OWTTE (1) Accept two modes		1		1	1	
			Question 3 total	4	5	2	11	1	

4.

(a) Prokaryotae, any of the bacterial diseases.

Protoctista, Malaria Accept others if correct

Fungi , Athletes foot, ringworm, thrush etc.

[3]

(b) (i) Humans, chimps, gorilla, orang-utans. [1]

(ii)
$$\underline{1.6} = 2.28, \quad 2.28 \times 3$$
;

0.7

6.84 million years;

[2]

(iii) Proteins accept enzymes.

[1]

(c) Could not interbreed;

To produce fertile offspring.

[2]

Total 9 marks

5.

Q	uestic	on	Marking details	Marks Available
5	(a)		Biodiversity	1
	(b)		(tropical) rain forest; coral reef;	2
	(c)		{the higher the latitude / the further from the equator} the lower the number of species / ORA;	1
	(d)		Very {little water / rainfall} / ref temperature; A {low variety of / not enough different} {plants for them to feed on / types of food};	2
			Question 5 Total	[6]

6.	D;		
	E;		
	В;		
	A;		
	C;	(Total 4 m	narks
	(fo	ur marks for all five, three for four, two for three and one	
	for	two)	
7.	(<u>a</u>)	Prokaryotae; Fungi; Plantae	[3]
	(b)	Class - mammalia	
		Family – <u>Hominidae</u>	[2]
	(c)	Not able to interbreed; to produce fertile offspring	[2]
	(d)	DNA hydridisation/Genetic or DNA fingerprinting / (gel) electrophoresis	
		(not: DNA profiling)	[1]

8. Marks Marking details Question Available

8 4

Characteristic	Plant;	Animal; Accept animalia	Prokaryote; Accept prokaryotic	Protoctista; NOT protozoa/ fungi
Eukaryotic	V	√	×	✓
Chloroplast	✓	×	×	Some species
Cell wall	✓	×	✓	Some species
Nucleus	✓	✓	×	✓

Question 8 total [4]

9.

Q	Question		Marking o	Marks Available	
9.	(a)	(i)	One mark for each correct column Kingdom Phylum Class Order	Animalia Chordata Mammalia Carnivora Felidae	2
			Family Genus Species	Panthera uncia	
		(ii)	Possess a backbone / spine / intedeveloped) CNS / brain within a control of the c		1
	(b)	(i)	Lion and jaguar/ Panthera leo and	d Panthera onca;	1
		(ii)	They would have more / most {ba {common / similar} (compared to acids		1
			Question 9 total		[5]

10.

Question		estion Marking details		Marks Available
10	(a)		Mammalia/ mammals/ mammalian;	1
	(b)		a group of organisms (with similar characteristics) that can interbreed; NOT breed alone/ reproduce and produce fertile offspring;	2
	(c)	(i)	reference to shape of skull/jaw/cranium/ teeth being similar (allow converse for Gorilla);	1
		(ii)	Homo erectus; (erectus and sapiens) share same genus; allow converse	2
			Question10total	[6]

11.

	0		on Marking dataile		Marks Available						
Question		stion	Marking details		AO2	A03	Total	Maths	Prac		
11	(a)	(i)	Any two for 1 mark from Have nucleus (1) membrane-bound organelles/ named example(1) 80S ribosomes (1) DNA associated in chromosomes/linear (1)	1			1				
		(ii)	Absence of protein/S layer in Gram negative (1) layer of {lipoproteins/lipopolysaccharides} (1)	1	1		2				
			Question 2 total	2	1	0	3	0	0		