Characteristics and Classification of Living Organisms

Mark Scheme 4

Level	IGCSE
Subject	Biology
Exam Board	CIE
Topic	Characteristics and Classification of Living Organisms
Paper Type	(Extended) Theory Paper
Booklet	Mark Scheme 4

Time Allowed: 68 minutes

Score: /56

Percentage: /100

1 (a (i)	hair/fur/whiskers; external ears/pinna(e); nose/snout;		max	ː [1]	
(ii)	go to 2				5 or 6 correct = 3 3 or 4 correct = 2
	go to 3				1 or 2 correct = 1
	go to 4				
	go to 5				
	Phascolarctos cinereus	С			
	Vombatus ursinus	В			
	Sminthopsis Iongicaudata	Α			
	Macropus rufus	D			
	Paljara tirarense	F			
	go to 6				
	Sarcophilus harrisii	E			
	Dasyurus maculatus	G	[3	3]	

(b) (i)	meiosis ;	[1]	
(ii)	maintains/increases, population; allows variation; ora adaptation to, new/changed, environment(s); natural selection/evolution/formation of new species; AVP; e.g. two parents contribute to survival of offspring e.g. allows expression of recessive, alleles/traits/genes	[3]	ignore survival unqualified
(c)	gas exchange/named example with direction; transfer of (dissolved) nutrients, from maternal (circulation) / to fetal; transfer of excretory products, from fetal/to maternal; by diffusion; produces/secretes, (named) hormone; passive immunity/antibodies, from maternal/to fetal; prevents/limits, mixing of blood; ref to regulating blood pressure; AVP; e.g. maternal/fetal attachment point	max [4]	ignore food/nutrition for nutrients A glucose/amino acids/ions/water A urea/(nitrogenous) waste A progesterone/oestrogen/HCG/HPL/HCS
(ii)	protection from (mechanical) shock (of fetus); maintains (constant) temperature (of fetus); allows movement (of fetus); prevents dehydration; AVP;	max [2]	
		[Total: 14]	

Question	E answers	Mark	Additional Guidance
2 (a)	unsegmented; A no segments soft bodies; (muscular) foot; ignore feet mantle; visceral mass; AVP;	[max 2]	ignore no (exo)skeleton no backbone no bones radula bilaterally symmetrical shell / exoskeleton
(b)	(8) legs / tentacles / arms / limbs / ; (large) eye; has a head; no shell / (completely) soft body / no exoskeleton / no external skeleton; suckers (on tentacles);	[max 2]	R any internal features (see the question) R feelers / hands ignore no (muscular) foot / feet A suction pads
(c)	look for an adaptation for attachment and an adaptation for survival when exposed to air allow ecf from part (a) attachment threads / (muscular) foot / sticky fluid; survival in the air either shell / exoskeleton, prevents / reduces, water loss / or shell / exoskeleton, protects against (named) predator(s);	[max 2]	A any suitable description of the threads e.g. fibres, projections, extension tentacles, etc. R suckers A slime / mucus for sticky fluid ignore protection unqualified ignore anything to do with gas exchange ignore camouflage if named must not be an aquatic predator

Question	E answers	Mark	Additional Guidance
2 (d) 1 2 3 4 5 6 7	has no, competitor(s) / predators (therefore increase in numbers); has no, pathogens / parasites / disease-causing organism(s); competes with existing species for, food/nutrients/space/oxygen; could be a, predator / consumer, of other species; A feeds on (many) other species could introduce, disease / parasite, for native species cause migration of native species; AVP; e.g. reduces biodiversity causes extinction decrease in numbers, higher in food web / at higher trophic levels increase in predators of zebra mussels	[max 3]	
(e) 1 2 3 4 5	do not move about / stay in one place, so exposed to pollutant (continuously); pollutant, kills them / reduces their numbers / prevents them breeding; so presence / absence, is a good indicator; pollutant accumulates (in animal's body); pollutant, detectable when concentrations are low / no longer present; AVP; they are filter feeders do not need to know what the pollutant is (as would be the case for a chemical test) no need for lab facilities / no need for equipment / can be done in the field	[max 2]	ignore easy to, see / collect; quicker to do skills / training needed / cheaper

Question	E answers	Mark	Additional Guidance
₂ (f)	non-biodegradable plastics		
1 2 3 4 5	swallowed / ingested / eaten / cannot be digested; caught around / trapped / entangled; choke / blocks gut / smother / suffocate / injure / cut / trap / stuck in / AW; plastic blocks light for photosynthesis; may, contain / release, (oil-soluble) toxins / poisons;		ignore kills / dies unqualified A organism is poisoned (by toxins) R 'plastics are toxic'
6 7 8	large pieces of plastic may block flow of water (in a river); that reduce concentration of dissolved oxygen; effect of loss of organism at a trophic level;		A suffocate in MP3 as a consequence of MP4 MP6 and MP7 are linked
9	AVP ; e.g. any other consequence for organisms	[max 3]	

Que	estion	E Answers		Marks	Additional Guida	nce
3	(a)	Lilium ;		1		
	(b)	A stigma; B anther; C petal; D style;		4		
	(c)	parallel veins / AW ; narrow / AW, leaves ; flower parts in, 3s / 6s ;		max 2	A non-branching veins / no mid-rib A long and thin A for any named part R one cotyledon	
	(d)	one mark per box – ignore any neutral				
		type of reproduction in flowering plants asexual	only one, parent / plant; fast; (potential) rapid spread; less energy required / no needed;		d ; no gametes	disadvantages competition; little / no, variation; less evolution / less able to adapt to change; may all be killed by same disease;
			adapted to s		offspring will be gs; max 1	converse of MP5 for asexual; max 1
		sexual	variation; evolution / formation of new species; (seed) dispersal; colonization / able to adapt to change;		of new species;	may need two plants / pollinating agent; slow; much pollen / many seeds wasted; fertilization may not happen; loss of lots of energy;
					max 1	max 1
			r	Γotal: 11]		

Que	estion		E Answers	Marks	Additional Guidanc	е	
4	(a)		wings; beak; feathers / plumage; scales on, legs / feet;	[3]	ignore adjectives su	ch as grey / long / sh	arp
	(b)	(i)	quantitative (feature); range between two extremes; ref. to (many) intermediates; not in distinct groups; influenced by the environment (and genotype);	[2]	A answer in context	of wing length	
		(ii)	length of anything suitable (body) mass; age;	[max 1]	A height R any disc A weight R size / s A height		e.g. colour
	(c)	(i) 1 2 3	largest number of / most, birds trapped; oldest (mean age for) birds trapped; comparative data quote for numbers; accept fraction / percentage / proportion of total comparative data quote for age; R 'greater life expectancy'		assume answer is all otherwise wing length at ringing / mm less than 63 64 65 66 67 68 69 more than 70	number of birds trapped 24 72 1 1 1 66 23	mean age at trapping / days 253 256 297 346 349 270 237 199
				[max 4]	India train 70	total = 771	100

Questic	n	E Answers		Marks	Additional Guidance		
4	(ii)	1 2 3 4 5 6 7 8 9 10 11	number of young birds of each wing length; wing lengths of birds that died; length of life / length of life after trapping; results for birds in West Africa; effects of migration; wing lengths of birds that breed; number of times each bird is trapped; effect of trapping on behaviour; larger sample; other locations in, Sweden / anywhere in Europe; AVP;	[max 3]	R wing length of newly hatched birds R 'study should be repeated' e.g. number of eggs laid by birds of each wing length / te which birds fly furthest / test which birds best at catching food		
	(d)	bree pas bird	s with wing length 66–67, survive / live longer; ed / reproduce / have offspring; s on their allele(s) for wing length; s with smaller and larger wings, die; not reproduce (as successfully);	[max 4]	A gene(s) wing length may be implied A 'the others'		
			[Tot	tal: 17]			