

COMMON ENTRANCE EXAMINATION AT 13+

SCIENCE

BIOLOGY

MARK SCHEME

This is a suggested, not a prescriptive, mark scheme.

Monday 6 June 2011



Q.	Answer	Mark	Additional Guidance
1. (a)	respire	9	,
(b)	cell membrane		
(c)	fertilisation		
(d)	glucose		
(e)	plant		
(f)	height		
(g)	herbivores		
(h)	many chloroplasts		
(i)	blue/black		
2. (a)	glucose → carbon dioxide + water	3	deduct 1 mark for each mistake
(b)	large surface area/good blood supply/moist/thin walled	1	only one needed
(c)	starch is broken down	3	any three suitable ideas
	into glucose		
	by enzymes/amylase		*
	in the digestive system/mouth/saliva/small intestine		
	absorbed through the walls of the small intestine		
(d)	smoking:	2	accept any suitable effect
	(lung) cancer/bronchitis/emphysema/heart attack/stroke		
	alcohol:		
	liver damage/brain damage		

Q.	Answer	Mark	Additional Guidance
3. (a)	no nucleus, disk- shaped to allow oxygen to be transported	4	1 mark for each correct label
	streamlined shape for movement has tiny hairs, called cilia, to move mucus out of the trachea (wind pipe) long, to allow		
	electrical messages to travel through the body quickly		
(b) (i)	root hair cell	1	
(ii)	vacuole cell wall	2	
(iii)	chloroplast	1	
(iv)	contain chlorophyll	2	any two suitable ideas
	absorb light energy		
	for photosynthesis		

Q.	Answer	Mark	Additional Guidance
4. (a)	place quadrat randomly	4	any three suitable ideas
	identify limpet		1 mark for appropriate comment on safety
	count limpets		,
	repeat(s)		
	find average number of limpets per m ²		
	multiply this average number per m² by 100		
2	safety point:		
	wear suitable footwear		
	wash hands after handling organisms		
	tread carefully on slippery rocks		
(b)	(1 year) after a decrease in the limpet population, there is also a decrease in the dog whelk population	2	any two appropriate ideas
	an increase in the limpet population seems to cause an increase in the dog whelk population		
	the size of each population follows a similar pattern		
(c)	decreased in size	1	
(d)	dog whelks feed off limpets and they did not have enough food	1	
(e)	e.g.:	2	any suitable group with appropriate
	insects:		characteristic
	6 legs		
	spiders/arachnids:		
	8 legs		

Q.	Answer		Mark	Additional Guidance
5. (a)	type of music playing pop classical silence	average no. of words remembered 8 .10.	2	
(b)	same number of words (20 words) same words used (with each type of music) same people each time same length of time to write down words		2	any two appropriate ideas
(c)	labelling type of music on x-axis correct linear scale for y-axis bars drawn correctly		4	award 1 mark award 1 mark deduct 1 mark for each mistake
(d)	most words remembered with no music least words remembered with pop music more words remembered with classical music compared with pop music e.g.: two more words were remembered with classical music compared with pop music		3	any two appropriate ideas award 1 mark for correct references to figures from the table/graph
(e)	test more people make further repeats for each type of music		2	
6. (a)	kestrel could become one/both birds may o		1	do not accept 'they might die' without any qualification about increased likelihood with small numbers
(b)	crops → insect → ge kestrel	ecko → Mauritius	2	deduct 1 mark for each mistake

Q.	Answer	Mark	Additional Guidance
(c)	sharp talons sharp beak good eyesight good hearing travel fast	2	any two suitable adaptations
(d)	increase habitat/plant trees/put up nest boxes provide more places to live and breed so more chicks can be raised, thus increasing population captive breeding programme, e.g. in zoos increase number of chicks born and released into wild in order to increase population kill/remove cats fewer predators, so fewer kestrels eaten, thus increasing population monitor disease in kestrels maybe fewer birds will die of disease once understood better, thus increasing population	4	any two suitable suggestions with explanations
Total		60	