

## **COMMON ENTRANCE EXAMINATION AT 13+**

# SCIENCE

## LEVEL 2

### BIOLOGY

### MARK SCHEME

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

Monday 27 January 2014

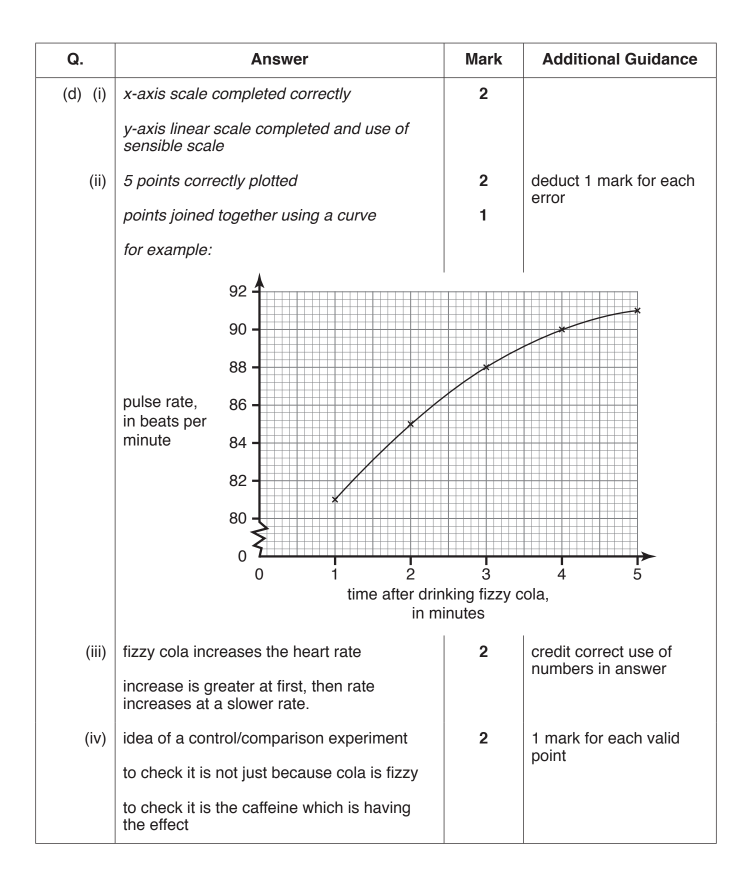


© Independent Schools Examinations Board

Q.	Answer	Mark	Additional Guidance
1. (a)	grow	8	
(b)	blue/black		
(C)	a carnivore		
(d)	DNA		
(e)	oranges		
(f)	respiration		
(g)	have a large surface area		
(h)	carbon dioxide		
2. (a) (i)	protein	1	
(ii)	meat/fish/dairy products	1	accept any suitable example
(iii)	vitamins	1	example
	minerals	1	
(b) (i)	to help development/bone growth of the baby	1	
(ii)	cheese	1	
(C)	weight gain/obesity	2	1 mark for each valid point
	high blood pressure		point
	cause damage/wear to joints		
3. (a)	cell A	1	
(b)	name: sperm (cell)	1	
	<i>function:</i> reproduction/passing on male DNA/genes/fertilise egg cell (ovum)	1	
(C)	chloroplast	2	1 mark for each valid
	vacuole		point
	cell wall		

Q.	Answer	Mark	Additional Guidance
(d)	main site of energy release in respiration	3	deduct 1 mark for each error
	nucleus chemical reactions take place here		
	cytoplasm		
	cell membrane controls the activities of the cell		
4. (a)	larger surface area	2	
	absorbs more light energy/photosynthesis		
(b)	water	2	
	glucose		
(C)	chlorophyll	1	
(d) (i)	level falls during the day	2	1 mark each for two valid points
	minimum level at midday		valid points
	level rises during the night		
(ii)	during the day there is more light	2	1 mark each for two
	more photosynthesis takes place		valid points
	carbon dioxide is absorbed (by the leaves)		
(e)	line drawn shows:		
	levels rising during the day	2	
	levels falling during the night		
	e.g. the dotted line below		
	of gas		I
	midnight midday midni	ght	1

Q.	Answer	Mark	Additional Guidance
5. (a)	sharp teeth/large jaws/space for attachment of large muscles/forward facing eye sockets	1	any suitable suggestion
(b)	seaweed $\rightarrow$ (herbivorous) fish $\rightarrow$ (small) dinosaur $\rightarrow$ pliosaur	2	deduct 1 mark for each error
(C)	scales lay eggs (with leathery shells) cold blooded	2	accept any suitable characteristics
(d) (i)	water can support heavier animals bones cannot support weight of heavier animals on land more abundant food supplies in the sea	1	any suitable suggestion
(ii)	blubber for insulation large lungs large tail fin for diving	2	accept any suitable suggestions 1 mark for each valid point
6. (a)	as a comparison/to be able to look for a change	1	
(b)	71 beats per minute	2	correct answer awarded 2 marks 1 mark for correct working if answer wrong
(C)	more reliable/in case he made a mistake with one of them	1	reject 'fair test'



Q.	Answer	Mark	Additional Guidance
(v)	find resting heart rate	4	1 mark for each valid point
	suitable type of exercise stated, e.g. star jumps, walking, jogging, sprinting		point
	suitable time period of exercise stated, e.g. 5 minutes		
	measure heart rate after exercise		
	repeats		
	find average		
Total		60	