



2009 Science

Standard Grade – Credit

Finalised Marking Instructions

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2009 Science – Standard Grade

Credit Level

Marking Scheme

Please note that **FRACTIONAL** marks should **NOT** be awarded for responses to questions on this paper.

			Space for Notes
1	<p>(a) (oxides of nitrogen) acid rain pollution</p> <p>carbon dioxide (air pollution in city centres)</p> <p>sulphur dioxide breakdown of the ozone layer</p> <p>CFCs global warming</p> <p style="text-align: right;">3 correct 2 marks 1, 2 correct 1 mark</p>	KU2	
	<p>(b) Any one from</p> <p>Scrubbing waste gases or description</p> <p>Use public transport/car sharing/walk/bike/less transport eg cars/ planes</p> <p>Low sulphur fuel/alternative fuels/renewable energy or examples</p> <p>Catalytic converters</p> <p>Correct disposal of refrigerators</p> <p>etc</p>	KU1	<u>NOT</u> recycling (unless alternative to burning) planting trees answers related to smoking
2	<p>Turns (the radiator) on when it gets (too) cold</p> <p>and</p> <p>Turns (the radiator) off when it gets (too) hot</p>	KU1	<u>NOT</u> descriptions of bimetallic strip bending/straightening without reference to switching on/off

		Space for Notes
3	(a) Capillary	KU1 Accept thin-walled blood vessel
	(b) Haemoglobin	KU1
	(c) (i) Tar	KU1
	(ii) Nicotine	KU1
4	<p>Any two from</p> <p>Repeat and/or average More/different metal plates Thinner metal or thicker metal plates Drop from greater height or increase the gap or example Heavier punch Sharper punch = more pointed punch Drop punch down a tube More accurate ruler Harder punch New punch for each experiment</p> <p style="text-align: right;">Any two, 1 mark each</p>	<p>PS2</p> <p><u>NOT</u> different height different weight different size of punch different metal of punch } *</p> <p>If “different” * given as an extra answer do not penalise.</p> <p>Do it again at a different * ... – apply cancelling errors</p> <p><u>NOT</u> fairness ideas</p>

					Space for Notes	
5	(a)	(i)	Seismic (survey)		KU1	
		(ii)	Geological (survey)		KU1	
	(b)	B	(boiling points)		KU1	
6			Polyurethane	1 mark	KU1	
			Polyvinylchloride (PVC)	1 mark	KU1	
7			Label and scale on y-axis including (%)	1 mark	PS3	Scale must start at zero Accept “min” for “minimum” “max” for “maximum” Superimposed bars okay but <u>not</u> stacked Line graph – max 1 mark for y-axis label, scale + units
			Legend and labels (or key) on x-axis	1 mark		
			Bars drawn correctly <u>within</u> ½ small square	1 mark		
8	(a)		DDT Aldrin Dieldrin	All correct for 1 mark	PS1	
	(b)		Idea that: The chemicals <u>accumulate</u> in animals’ bodies/body fat		PS1	Accept POPs do not break down <u>in the body</u>

		Space for Notes
<p>(c) Disrupt hormone (production)/hormones Disrupt reproductive processes/reproduction Egg-shell thinning/eggs too fragile to survive Population (almost) wiped out</p> <p style="text-align: right;">3 correct, 2 marks 1, 2 correct, 1 mark</p>	PS2	<u>NOT</u> reference to individual birds
<p>(d) Insecticide use was highest/higher/very high/high</p>	PS1	

			Space for Notes
9	<p>(a) Any two from</p> <p>Tariff, size of house, location, installation charges, standing charges, period of use, cost of other fuels, weather conditions</p> <p style="text-align: right;">Any two, 1 mark each</p>	KU2	<p><u>NOT</u> appearance</p> <p>answers mentioning insulation</p> <p>2 answers from same category eg size of house + number of rooms (1 mark)</p> <p>vague answers</p> <p>Standing charges = running costs</p> <p>Weather = location</p>
	<p>(b) (i) As thickness of (loft) insulation increases, the (annual) heating cost decreases</p> <p>Gas (heating) has lower annual cost (than electric (heating))</p>	PS2	
	<p>(ii) 44 2 marks</p> <p>412 – 368 2 correct data selected = 1 mark</p> <p> 1 correct data + correct subtraction = 1 mark</p> <p style="text-align: right;">} Working must be shown</p>	PS2	
10	<p>(a) (i) Packaging</p>	KU1	Must use words given
	<p>(ii) Pesticide treatment</p>	KU1	Must use words given
	<p>(iii) Anodising</p>	KU1	Must use words given
	<p>(b) Electroplating</p>	KU1	Must use words given

			Space for Notes
11	(a)	B	KU1
	(b)	A	KU1
	(c)	A	KU1
12	(a)	less stable fewer links both correct	KU1
	(b)	Any two from Movement or description/example Waste Respiration Heat Not eating all the animal Reproduction Growth 1 mark each	KU2 <u>NOT</u> breathing sweating
	(c)	(i) Increase Nothing to eat them or description	KU1 <u>NOT</u> accepting confusion of use of prey and predator
		(ii) No effect Have other food sources or Decrease/slight decrease Less food/fewer food options	KU1 <u>NOT</u> decrease because they have <u>NO</u> food

				Space for Notes	
13	(a)	3 13	both required	KU1	
	(b)	3		KU1	
14	(a)	Immunisation		KU1	
	(b)	Hypothermia		KU1	
	(c)	Anorexia		KU1	
15	(a)	As (average) wind/speed increases, the (predicted) <u>power</u> (generated) increases		PS1	
	(b)	5		PS1	
	(c)	Any answer between 6.5 and 8.0		PS1	

					Space for Notes
16	(a)	14.5	2 marks	PS2	
		100 – wrong total	1 mark		
		85.5	1 mark		
		100 – 85.5 = wrong answer	1 mark		
	(b)	1.25	2 marks	PS2	<u>NOT</u> 50×2.5 (0 marks)
		50% of 2.5 = wrong answer	1 mark	} Working must be shown	
		wrong percentage of 2.5	1 mark		
		$\frac{2.5}{2} =$ wrong answer			
17	(a)	Wear resistance Heat resistance	1 mark each	KU2	
	(b)	(i) Thermal conductivity		KU1	
		(ii) Strength		KU1	
18	(a)	A		PS1	
	(b)	2		PS1	

				Space for Notes	
18	(c)	(i) Margaret B		PS1	Accept answers written beside question, not in family tree
		(ii) Alice AB			
	(d)	2 (either blood group O or blood group A)		PS1	
19	(a)	(i) Five pence (5p)		PS1	
		(ii) Twenty pence (20p)		PS1	
		(iii) Cupro-nickel		PS1	
	(b)	6.65	2 marks	PS2	3.45 1 mark (chosen 1p coin)
		$\frac{70}{100} \times 9.5$	correct substitution 1 mark		
		0.7 x 9.5	1 mark		
		1% = 0.095	1 mark		
		10% = 0.95	1 mark		

				Space for Notes	
20	<p>(a)</p> <p>and</p> <p>and</p> <p>allow</p> <p>4 or 5 points correct for each line and lines labelled or a key</p> <p>allow +/- half box if scale is 1 box/1mm no tolerance if smaller scale is used</p>	<p>y-axis label and unit x-axis label and unit</p> <p>y-axis x-axis</p> <p>transposed axes</p>	<p>‘yield of crop’ and unit (kg/Ha) ‘concentration of fertiliser’ and unit (kg/Ha)</p> <p>linear scale from 100 to 500 linear scale from 0 to 200</p> <p>lines labelled or a key</p>	PS3	
	(b)	<p>As concentration of fertiliser increases, the yield of crop increases</p> <p>Yield of crop A is better than yield of crop B</p> <p>For the same yield, less fertiliser is needed for crop A</p>		PS2	
	(c)	<p>Any answer 470 to 480 inclusive (or correct extrapolation from graph)</p>		PS1	

				Space for Notes	
21	(a)	(Right atrium) Right ventricle	Left atrium Left ventricle	KU2	
					All 3 correct, 2 marks 2 correct, 1 mark
	(b)	Coronary artery		KU1	
	(c)	Idea of: To prevent blood from flowing backwards		KU1	
22	(a)	(i)	6000	PS1	
		(ii)	10	PS1	$\frac{5000 \times 12}{\text{answer(a)(i)}} = \text{correct answer}$ 1 mark
			carry forward error from (a)(i)		
	(b)	32	2 marks	PS2	$24 = \frac{6000 \times S_L}{8000}$ 1 mark
		$\frac{24 \times 8000}{6000}$	1 mark		
		or any correct substitution with or without rearrangement			1 mark
Totals				KU 40 PS 40	

[END OF MARKING INSTRUCTIONS]