

# 2012 Science Standard Grade General Finalised Marking Instructions

## © Scottish Qualifications Authority 2012

The information in this publication may be reproduced to support SQA qualifications only on a non-commercial basis. If it is to be used for any other purposes written permission must be obtained from SQA's NQ Delivery: Exam Operations.

Where the publication includes materials from sources other than SQA (secondary copyright), this material should only be reproduced for the purposes of examination or assessment. If it needs to be reproduced for any other purpose it is the centre's responsibility to obtain the necessary copyright clearance. SQA's NQ Delivery: Exam Operations may be able to direct you to the secondary sources.

These Marking Instructions have been prepared by Examination Teams for use by SQA Appointed Markers when marking External Course Assessments. This publication must not be reproduced for commercial or trade purposes.

## 2012 Science - Standard Grade

## **General Level**

# **Marking Scheme**

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

Please note that where a question specifies circling or <u>underlining</u>, other forms of clearly indicating a response are acceptable. Numerical answers should be accepted from answer space or space for working box.

				Space for Notes
1	(a)	Any <b>one</b> from	PS1	
		Candu uses heavy water <u>coolant</u> <b>and/or</b> Magnox uses carbon dioxide <u>coolant</u>		
		They have different coolants		
	(b)	(Nuclear power station) Uranium dioxide fuel Fuel not enriched Water coolant  All correct, 2 marks 2 correct, 1 mark	PS2	
2		Out	KU2	
		Out 1 mark each		

					Space for Notes
3	(a)	Saves money or example Saves resources or example (eg less trees cut down) Reduces pollution or example (eg less litter)  1 mark each		KU2	Not Saves energy (given in question) Definition of recycling Vague answers e.g. save the environment/greener/eco- friendly/stops global warming/cleaner/etc.
	(b)	700  5/100 x 14 000 shown as part of working  1% = 140  Correct answer followed by additional step e.g. 14000 – 700 = 13300	2 marks 1 mark 1 mark 1 mark	PS2	Not 14 000 / 5 = 2800
4	(a)	Powder		KU1	
	(b)	Water		KU1	

				Space for notes
5	(a)	Any <b>one</b> from	KU1	
		Metal and non-metal		
		Conductor and insulator/non-conductor		
	(b)	Metal Glass Plastic Wood Cardboard Stone etc	KU1	Not named plastics named woods named metals paper foam
6	(a)	Heat	KU1	
	(b)	B (steam)	KU1	

				Space for Notes
7	(a)	Seventeen <b>or</b> 17	PS1	
	(b)	Minimise stress on (the driver's) neck	PS1	Accept No stress/reduces stress on (the driver's) neck
	(c)	Polyethylene	PS1	Not Any mention of Kevlar  Ignore Any reference to fireproof
	(d)	Oil, carbon and brake dust (particles) all required	PS1	
	(e)	Idea of Adjusts to changing light level or So that the driver is unaffected by the glare of the sun/ by glare/by the sun	PS1	
8		Thin-walled Away from	KU3	
		Valves 1 mark each		

					Space for Notes
9		Water		KU3	
		Power stations Mining Oil drilling Wind farms/tidal barrage/solar furnace Cutting down trees (for firewood)			Not Wearing clothes Making fires Burning coal Solar panels
		Plough land Grow/harvest crops/plants or named crop Farming Hunting animals to extinction Overfishing			Not Grow food/get food Supermarkets/buy food Killing animals Fishing
10		Carbon		KU3	
		Chromium and nickel			
		Tungsten	1 mark each		
11	(a)	2000		PS1	
	(b)	20		PS1	
		Follow through correct % of answer (a)			

					Space for Notes
12	An	odising	a chemical reaction at the surface of a metal	KU3	
	Co	orrosion	using electricity to thicken the oxide layer on the surface of aluminium		
	Ga	alvanising	using electricity to coat one metal onto  / the surface of another metal		
	Ele	ectroplating	dipping steel into hot molten zinc		
			All correct, 3 marks 2 or 3 correct, 2 marks 1 correct, 1 mark		
13	(a)	Suppleness or	flexibility	KU1	
	(b)	Stamina or end	durance	KU1	
14	(a)	2 (kWh)		KU1	
	(b)	3 (W)		KU1	

				Space for Notes
15	(a)	Four chains with arrows Four chains with links 2 marks Three chains with arrows 2 marks Three chains with links 1 mark Two chains with arrows 1 mark  Additional incorrect arrow (up to maximum of 3 marks deduction)  e.g earthworm to stoat earthworm to fox snail to stoat snail to fox	PS3	
	(b)	Hedgehog or stoat	KU1	
	(c)	Idea of Increases	KU1	
	(d)	Idea of Decreases	KU1	Not It dies (off)
16	(a)	Russell's viper	PS1	
	(b)	75 to 95	PS1	
	(c)	80 2 marks Any working including 800 <b>and</b> 10 1 mark	PS2	

					Space for Notes
17	(a)	37		KU1	
	(b)	Hypot	hermia	KU1	
18		Label <b>and</b> li	egend 'Use of water' on x-axis  'Volume of water' and unit (litres or I) near scale from zero on y-axis 1 mark rs correct height with full labels 1 mark	PS3	Allow transposed axes Bar for bathing must be <b>between</b> 54 and 56 Bar for laundry must be <b>between</b> 22 and 24 If y-axis scale is not linear <b>and</b> from zero, maximum is 1 mark for legend
19	(a)	(i)	Oxygen	KU1	Not Air
		(ii)	Any <b>one</b> from  Carbon dioxide/CO <sub>2</sub> Carbon monoxide/CO Sulphur dioxide/SO <sub>2</sub> Water (vapour)/steam/H <sub>2</sub> O Soot/carbon/C	KU1	
	(b)	Anticli	ine	KU1	
	(c)	(i)	Paraffin	KU1	Accept Kerosene
		(ii)	Naphtha	KU1	

						Space for Notes	
20	(a)	Headings as shown  12 data 8-11 data  -1 mark if country not first heading -1 mark if no % signs used in heading No mark for data listed under a blank correctly ordered data under an incor	heading, but accept	PS3	Country Wales Northern Ireland Scotland England  Accept 'percentage' for %	Never smoked 45% 35% 41% 41%	Ex-smokers 28% 37% 26% 31%
	(b)	Answer must refer to blood or bloods	tream	KU1	Accept (red) blood cells, ha	aemoglobin, plasma	
21		Any <b>one</b> from idea of  Violence/aggression/fighting Drink driving/accidents caused by drink Accidents in the workplace/at home Absence from work Problems at home/in the family Cost of care and treatment Effect on unborn child etc.	nk driving	KU1			
22	(a)	1500		PS1			
	(b)	30 or correct follow through from part (a)		PS1			

				Space for Notes
23		9825 2 marks	PS2	
		Correct total 49125 1 mark Incorrect total, but correctly divided by 5 1 mark		
24	(a)	В	KU1	
	(b)	Any <b>one</b> from  More (invertebrates/insects)  More types (of invertebrates/insects)  (Key) indicator species	KU1	Not Answers referring to oxygen levels only
25	(a)	A and F	PS1	
	(b)	Idea of if the type/material of beaker (makes a difference/affects the time taken to heat water) e.g. If glass or aluminium makes a difference	PS1	Not If the beaker makes a difference Ignore References to heating petrol

				Space for Notes
26	(a)	35.0 / 35	PS1	
	(b)	As depth (of water) increases, the concentration (of salt)/grams per litre/salt increases [or vice versa]  As latitude/degrees increases, the concentration (of salt)/grams per litre/salt decreases [or vice versa]  or  The concentration (of salt)/grams per litre/salt is greater at (latitude) 20°/less at (latitude) 60°  or  The further North, the less the concentration (of salt)/grams per litre/salt [or vice versa]  1 mark each	PS2	Not 'metres' or 'm' for depth
27	(a)	Correct label and unit on both axes 1 mark Linear scales from zero on both axes 1 mark All points plotted correctly, including (0,0), and joined 1 mark	PS3	Allow transposed axes Allow one missing zero from one scale Bar graph - maximum 1 mark for correct label and unit on both axes If scale(s) are not linear, maximum is 1 mark for labels/units on both axes.
	(b)	Any value <b>between</b> 5 and 10	PS1	

			Space for Notes
28	As age (of car) increases, the (percentage of cars with) rust increases.	PS2	Not 'wheels' for wheel arches
	There is a higher percentage of cars with rust on the door sills/doors/sills (than on the (wheel) arches). [or vice versa] or  More (cars have) rust on the door sills/doors/sills (than on the wheel arches). [or vice versa]		
	Total	KU40 PS40	

[END OF MARKING INSTRUCTIONS]