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for the guidance of teachers

0608 TWENTY FIRST CENTURY SCIENCE

0608/05 Paper 1 (Analysis and Interpretation), maximum raw mark 60

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Question	Expected Answers	Mks	Additional Guidano
1 (a) (i)	384	[1]	
(ii)	388	[1]	allow ± 2
(iii)	factors affecting output of carbon dioxide may change/plot shows some variation	[1]	allow correct example of a factor that may change
(iv)	As the number of cars rises (1); concentration of carbon dioxide rises (1)	[2]	allow falls falls allow alternative words allow positive correlation if variables named
(b) (i)	(fuel) reacts with oxygen (1); oxygen/air supply is restricted (1); incomplete combustion takes place (1)	[2]	Any two
(ii)	carbon monoxide is poisonous (1); particulates bad for asthmatics/ particulates irritate lungs (1)	[2]	
(c) (i)	nitrogen + oxygen \rightarrow nitrogen monoxide	[1]	
(ii)	$2NO + O_2 \rightarrow 2NO_2$ correct three formulae (1); correct balancing (1)	[2]	reject O^2 , NO^2 NO + O \rightarrow NO ₂ scores (1) for balancing
(d) (i)	directly: sulfur dioxide irritates lungs/eyes (1); indirectly: produces acid rain that kills plants/animals that humans use e.g. for food (1)	[2]	needs specific effect, not just 'makes them ill' needs effect on humans not just 'causes acid rain'
(ii)	risks: people do not know/do not care that driving cars is harmful (1); people underestimate the harm they are doing (1); people disagree that these gases are doing harm (1); people are willing to accept the problems they cause (1) benefits: people find cars convenient/useful (1); public transport is less convenient than cars/does not run from door to door (1); public transport can be more expensive (1)	[4]	Any four At least one from each area (risk and benefit)

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1 (e) (i)	wind blocked by buildings (1); high traffic density (1); many people there to be affected (1)	[2]	Additional Guidano
(ii)	traffic free zones (1); do not allow cars to enter city centre (1); cars charged to enter city centre (1); so fewer cars drive into centre (1)	[2]	Any two allow pollution checks on cars, car-free days
(iii)	powered by electric motors/batteries (1); that do not give off exhaust gases (1)	[2]	allow 'do not produce pollution'
(iv)	electricity used to charge them (1); most electricity generated in power stations that burn fossil fuels (1)	[2]	need burning fossil fuels for 2 nd mark
(f)	electric cars are more suited to short distances that people travel in cities (1); cars don't need to travel so fast in cities (1); cities have charging points (1); more people live in cities (1)	[2]	Any two
(g)	any two valid methods from e.g. wind, solar, waves, biomass, nuclear	[2]	
	Total	[30]	

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Question	Expected Answers	Mks	Additional Guidance
2 (a)	using different sized discs would affect the outcome/change the results (1); so that the experiment would show the effect of different concentrations of antibiotic / to allow comparison to be made between antibiotic concentrations (1)	[2]	Additional Guidance e.g. 'would have too much/ too little antibiotic' unqualified idea of control gets (1)
(b)	takes time (1); for antibiotic to diffuse into the jelly / for antibiotic to kill bacteria (1)	[2]	NOT 'for bacteria to grow'
(c) (i)	ruler	[1]	allow rule, measuring tape, etc.
(ii)	8	[1]	
(d)	as antibiotic concentration increases (1); distance d increases (1); so more bacteria are killed (1)	[2]	Any two accept positive correlation between concentration and amount of bacteria killed for (2), but ignore less specific reference to correlation allow description
(e)	using water acts as a control / allows comparison to be made (1); so that we can be certain the results are due to the action of the antibiotic (1)	[2]	Needs more specific answer than (a)
	Total	[10]	

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Question	Expected Answers	Mks	Additional Guidance
3 (a)	stop watch	[1]	Additional Guidance
(b)	handle with tongs/wear gloves/don't point at self or others/keep in secure box when not using (1); to reduce dose to person involved (1)	[2]	suggestion (1) justification (1)
(c) (i)	480	[1]	
(ii)	48	[1]	allow ecf from (i)
(d)	there is a negative correlation between number of sheets and number of counts/as the number of sheets rises the number of counts goes down (1); drop is not the same each time sheet is added (1); sudden drop after one sheet (1); fairly constant drop 2–3–4 (1)	[2]	Any two
(e)	radioactivity is a random process/ allows mean/best estimate to be found/ will improve reliability/can identify (and discard) outliers	[1]	
(f)	need to subtract background (1); all counts per second will be 120/60 (= 2) smaller (1)	[2]	
	Total	[10]	

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Question	Expected Answers	Mks	Additional Guidance
4 (a)	mean/average = (42 +40+ 48 + 44 + 46)/5 (1); = 44 (1)	[2]	Additional Guidance
(b) (i)	appropriate uniform scale inserted (1); axis labelled with units (1)	[2]	allow 1 large square = 2, 4 or 5 m only
(ii)	all points plotted to within half of one 2 mm square (2); one or two errors only (1)	[2]	should include 44 or ecf from (a)
(iii)	best-fit straight line	[1]	judge by eye
(c)	read from candidate's graph, within half of a small square (expect between 78 and 82)	[1]	
(d)	line that continues from original line and meets or crosses axis (1); read from candidate's graph, within half of a small square (1)	[2]	No marks unless candidate's graph is extended to y-axis
	Total	[10]	