

Mark Scheme (Results) November 2009

IGCSE

IGCSE Science (Double Award) (4437) Paper 3F

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November 2009 Publications Code UG022408

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The following abbreviations have been used:

- ecf error carried forward
- dop dependent on previous
- owtteor words to that effect
- ora or reverse argument

Question Number	Acceptable Answers	Extra Information	Mark
1 (a)	friction	accept 'air resistance' or 'friction with the air/table' or 'drag'	1

Question Number	Acceptable Answers	Extra Information	Mark
1 (b)(i)	gravitational (potential) (1)	do not credit just 'potential'	2
	kinetic (1)	correct order essential	

Question	Acceptable Answers		Extra Information	Mark
Number				
1 (b)(ii)	heat	(1)	accept 'thermal'	2
	sound	(1)	either order	

Question Number	Acceptable Answers	Extra Information	Mark
1 (b)(iii)	chemical		1

Question Number	Acceptable Answers	Extra Information	Mark
2 (a)	45		1

Question Number	Acceptable Answers	Extra Information	Mark
2 (b)(i)	Hooke's	accept minor misspellings	1

Question Number	Acceptable Answers	Extra Information	Mark
2 (b)(ii)	extension is (directly) proportional to load		1

Question Number	Acceptable	e Answers	Extra Information	Mark
2 (b)(iii)	elastic	(1)		3
	removed	(1)	accept 'taken off'	
	longer	(1)		

Question Number	Acceptable Answers	Extra Information	Mark
3 (a)(i)	LDR	accept ldr or Ldr	1

Question Number	Acceptable Answers	Extra Information	Mark
3 (a)(ii)	shine a light (on it)/increase the illumination		1

Question Number	Acceptable Answers	Extra Information	Mark
3 (a)(iii)	cover it/put it in the dark	credit (1) if the answers to (a)(ii) and (a are 'correct' but reversed	1

Question Number	Acceptable Answers	Extra Information	Mark
3 (b)	thermistor		1

Question Number	Acceptable Answers	Extra Information	Mark
3 (c)(i)	variable resistor	allow 'variable resistance'	1

Question Number	Acceptable Answers	Extra Information	Mark
3 (c)(ii)	increased decreased	or decreased increased	1

Question Number	Acceptable Answers	Extra Information	Mark
4 (a)	either energy information matter	or information energy matter all correct in either case	1

Question Number	Acceptable Answers	Extra Information	Mark
4 (b)	 any one of sound (waves) ultrasound (waves) push and pull wave (on a spring/slinky/in an earthquake) P/primary (seismic waves) 	do not credit just 'seis waves' or 'in an earthquake'	1

Question Number	Acceptable Answers	Extra Information	Mark
4 (c)(i)	transverse	or electromagnetic/om	1
		electromagnetic/em (waves)	

Question Number	Acceptable Answers	Extra Information	Mark
4 (c)(ii)	 no ecf any one of water (waves) S/secondary (seismic waves) light (waves) 	do not credit 'side to side wave on a spring/slinky' do not credit just 'seismic waves' or 'in an earthquake' or gamma/X- ray/ultraviolet/infra-red /microwaves/radio	1

Question Number	Acceptable Answers	Extra Information	Mark
5 (a)	gamma rays \rightarrow sterilising medical equipment(1)infra-red \rightarrow night vision equipment (1)microwaves \rightarrow satellite transmissions (1)ultra violet \rightarrow fluorescent lamps(1)	if more than one link to or from a box then cancel all the links to or from the box	4

Question Number	Acceptable Answers	Extra Information	Mark
5 (b)	speed	accept 'velocity'	1

Question Number	Acceptable Answers	Extra Information	Mark
6 (a)	all six ticked (2)	any four or five ticked (1) otherwise (0)	2

Question Number	Acceptable Answers	Extra Information	Mark
6 (b)(i)	magnetwire coilfield	either all four correct (2) or any two correct (1)	2

Question Number	Acceptable Answers	Extra Information	Mark
6 (b)(ii)	 any two (1) each increase the strength of the magnet/field /magnetic field spin/rotate/move the magnet /field/coil faster more turns on coil larger area of coil 	do not credit just 'use a bigger magnet' accept 'greater (relative) movement'	2

Question Number	Acceptable Answers	Extra Information	Mark
7 (a)(i)	neutrons protons	both required but either order	1

Question	Acceptable Answers	Extra Information	Mark
Number			
7 (a)(ii)	protons (1)	correct order essential	2
	neutrons (1)		

Question Number	Acceptable Answers	Extra Information	Mark
7 (a)(iii)	electrons protons	both required but either order	1

Question Number	Acceptable Answers	Extra Information	Mark
7 (b)	particles particles rays	all three correct (2) any two correct (1) otherwise (0)	2

Question Number	Acceptable Answers	Extra Information	Mark
8 (a)	arrow from centre (by eye) of X vertically (by eye) downwards		1

Question Number	Acceptable Answers	Extra Information	Mark
8 (b)(i)	90 (seconds) (2)	or 1.5 x 60 for (1)	2

Question Number	Acceptable Answers	Extra Information	Mark
8 (b)(ii)	(average) speed = <u>distance (moved)</u>	allow any correctly	1
	time (taken)	transposed version	

Question Number	Acceptable Answers	Extra Info	ormation		Mark
8 (b)(iii)	6 (m/s) (2)	or <u>500</u> 90	or 5.5	(1)	2

Question Number	Acceptable Answers	Extra Information	Mark
9 (a)	wire melts/blows breaks circuit/no current		1 1

Question Number	Acceptable Answers	Extra Information	Mark
9 (b)	Use of P = V I		3
	1500 / 240		
	= 6.25 (A)		

Question Number	Acceptable Answers	Extra Information	Mark
9 (c)(i)	13A		1

Question Number	Acceptable Answers	Extra Information	Mark
9 (c)(ii)	all the others would blow dop		1

Question Number	Acceptable Answers	Extra Information	Mark
9 (d)	toaster / oven / kettle /bread machine /soldering iron etc.	not microwave	1

Question Number	Acceptable Answers		Extra Information	Mark
10 (a)(i)	protons and neutrons/ Helium atom 2p + 2n /He nucleus/nuclei scores 2			2
Question Number	Acceptable Answers	Extr	a Information	Mark
10 (a)(ii)	another source of background radiation	rock soil nucl med	dings ear power lical uses on etc	1
Question Number	Acceptable Answers		Extra Information	Mark
10 (b)	less absorption/space less dense or vacuum owtte			1
Question Number	Acceptable Answers		Extra Information	Mark
10 (c)(i)	time for activity to halve owtte			1

Question Number	Acceptable Answers	Extra Information	Mark
10 (c)(ii)	 method shown on graph 000 (years) 		1 1
	 count similar to background/no (carbon- 14) activity 		1

Question Number	Acceptable Answers	Extra Information	Mark
10 (c)(iii)	smoke detector sterilising tracers checking welds cancer treatment etc	accept 'medical'	1

Question Number	Acceptable Answers	Extra Information	Mark
11 (a)	force distance	either order	1 1
	direction	independent marks	1

Question Number	Acceptable Answers	Extra Information	Mark
11 (b)	2000/ 5 = 400 (W)		1 1

Question Number	Acceptable Answers	Extra Information	Mark
11 (c)(i)	efficiency = useful output energy/ input energy	= (input energy – waste energy) / input energy	1
11 (c)(ii)	20 000/ 50 000 = 0.4 or 40%	0.4 scores 3 (c) marks	1 1

Question	Acceptable Answers	Extra Information	Mark
Number			
12 (a)(i)	(loft) insulation or named material		1

Question Number	Acceptable Answers	Extra Information	Mark
12 (a)(ii)	curtains/shutters/double glazing/triple glazing		1

Question Number	Acceptable Answers	Extra Information	Mark
12 (b)	air heated/hot air expands / less dense rises	not 'lighter'	1 1 1
	ora		

PAPER TOTAL: 75 MARKS

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