

IGCSE Double Award Science (Physics) 4437/3F

Mark Scheme (Results)

November 2008

IGCSE

IGCSE Double Award Science - Physics (4437/3F)



The following acronyms are used

owtte	or words to that effect
ecf	error carried forward
dop	dependent on previous
nwn	no working necessary

Question Number	Correct Answer	Notes	Mark
1 (a)	infra-red		(1)

Question Number	Correct Answer	Notes	Mark
1 (b)	wavelength frequency speed		1 1 1
			(3)

Question Number	Correct Answer	Notes	Mark
1 (c)	cooking or satellite transmission	accept 'used to make food hot' owtte	(1)

Question Number	Correct Answer	Notes	Mark
1 (d)	internal heating of body tissue owtte	do not accept 'burns'	(1)

Question Number	Correct Answer	Notes	Mark
1 (e)	visible or radio		(1)

Question Number	Correct Answer	Notes	Mark
2 (a) (i)	distance and time labelled		(1)

Question Number	Correct Answer	Notes	Mark
2 (a) (ii)	D	accept word	1
	C	descriptions	1
	A	unambiguously	1
		positioned	(3)

Question Number	Correct Answer	Notes	Mark
2 (b)	1 000 000 / million		(1)

Question Number	Correct Answer	Notes	Mark
3 (a)	convection radiation evaporation	Any two	(2)
			(2)

Question Number	Correct Answer	Notes	Mark
3 (b)	reflector		1
	radiation		1
			(2)

Question Number	Correct Answer	Notes	Mark
3 (c) (i)	walls roof windows floor door chimney	Any two	
			(2)

Question Number	Correct Answer	Notes	Mark
3 (c) (ii)	any heat insulator e.g. air fibre glass	accept 'double glazing', 'carpets',	
		'curtains' etc	(1)

Question Number	Correct Answer	Notes	Mark
4 (a)	3 crosses or any 2 crosses (2) any 1 cross (1)		(2)

Question Number	Correct Answer	Notes	Mark
4 (b)	234 - 92	2nd mark scores	1
	= 142	both	1
			(2)

Question Number	Correct Answer	Notes	Mark
4 (c) (i)	protons		1
	neutrons/nucleons		1
	independent marks		(2)

Question Number	Correct Answer	Notes	Mark
4 (c) (ii)	Both Hs		(1)

Question Number	Correct Answer	Notes	Mark
5 (a)	reduces	2nd point scores	1
	halves	both marks	1
			(2)

Question Number	Correct Answer	Notes	Mark
5 (b)	increase voltage	ecf from (a)	1
	double / make it 9 V	2 nd point scores	1
		both marks	(2)

Question Number	Correct Answer	Notes	Mark
5 (c)	parallel		(1)

Question Number	Correct Answer	Notes	Mark
5 (d) (i)	diode	allow LED	
			(1)

Question Number	Correct Answer	Notes	Mark
5 (d) (ii)	in a correct place		1
	right way round to stop current		1
	independent marks		(2)

Question Number	Correct Answer			Notes	Mark
6 (a)	Road condition				
	Reaction time	\checkmark			
	Speed of car				
			-		
					(1)

Question Number	Correct Answer	Notes	Mark
6 (b)	average speed = distance ÷ time		(1)

Question Number	Correct Answer			Notes		Mark
6 (c)	Road condition	\checkmark		Two correct	2	
	Reaction time			one correct		
	Speed of car	\checkmark		1		
			_			(2)

Question Number	Correct Answer	Notes	Mark
6 (d)	(travelling) faster		(1)

Question Number	Correct Answer	Notes	Mark
6 (e) (i)	plot points straight line		2 1
			(3)

Question Number	Correct Answer	Notes	Mark
6 (e) (ii)	7.5 (m)	accept range 7.4 - 7.6	(1)

Question Number	Correct Answer	Notes	Mark
6 (e) (iii)	36 -12		1
	= 24 (m)		1
			(2)

Question Number	Correct Answer	Notes	Mark
7 (a)	(A) a.c. (power supply)	do not credit just 'power supply'	1
	(B) (open) switch / switch which is off		1
	(C) (electric) motor		1
	(D) variable resistor / rheostat	do not credit 'meter'	1
			(4)

Question Number	Correct Answer	Notes	Mark
7 (b) (i)	voltmeter voltage/potential difference/p.d.	both parts required do not accept voltameter voltemeter voltagemeter etc	(1)

Question Number	Correct Answer	Notes	Mark
7 (b) (ii)	ammeter current/rate of flow of charge	both parts required do not accept ampmeter	
		if the meters in both (i) and (ii) are correct award (1) mark	(1)

Question Number	Correct Answer	Notes	Mark
8 (a)	0.5	accept '½'	1
	hertz/Hz	accept '(waves) per second'	1 (2)

Question Number	Correct Answer	Notes	Mark
8 (b)	light (or any particular named colour of light) (waves)	or any member of the electromagnetic spectrum	
	S-waves	or waves on (slinky)	
	secondary waves	spring shaken/moved <u>up</u> <u>and down</u>	(1)

Question Number	Correct Answer	Notes	Mark
8 (c)	information	allow: data /signal	(1)

Question Number	Correct Answer	Notes	Mark
8 (d)	time between one wave and the next	or 'time taken for each wave to pass (a point)'	1
	complete/full	credit 'time period inverse/reciprocal of the frequency'	1
		with both marks	(2)

Question Number	Correct Answer	Notes	Mark
9 (a)	kinetic	do not credit just 'movement' 'wind' or 'mechanical'	1
	thermal/heat sound	both required but	1
		either order	(2)

Question Number	Correct Answer	Notes	Mark
9 (b)	(efficiency) = <u>useful (energy) output</u> (×100%) total (energy) output/input		
			(1)

Question Number	Correct Answer	Notes	Mark
9 (c)	either 45 000 (2) joules/J (1) or	or 50 × 15 × 60 (1) joules /J (1)	
	45 kilojoules/kJ (3)	or 15 minutes = 900s (1)	
		50 x 15 = 750 (0)	
		750 J (1)	(3)

Question Correct Answer Not Number	es Mark
space reations space reations space reations space rest rest sun nuclear waste do nation food state water food state but space food state space food space food space food state space food	ow any sonable ponse not allow uclear) power tions' or ilding terials'

Question Number	Correct Answer	Notes	Mark
10 (b) (i)	the <u>card</u> reduces (or stops) the radiation/emission/ count rate/reading	or words to that effect	(1)

Question Number	Correct Answer	Notes	Mark
10 (b) (ii)	the <u>metal</u> reduces (or stop) the radiation/emission/ count rate/reading	or words to that effect	(1)

Question Number	Correct Answer	Notes	Mark
10 (b) (iii)	(the card and)the metal will not reduce (or stop) the radiation/emission/count rate/reading from gamma /γ (radiation)	or words to that effect	(1)

Question Number	Correct Answer	Notes	Mark
10 (c)	25 (MBq)	credit (1) mark if unambiguous indication that one equivalent to four half lives	(2)

Question Number	Correct Answer	Notes	Mark
11 (a)	water is a good conductor	or wet skin has a lo (electrical) resistan	
	(so increases chance of) (electric) shock /current in the body /heart failure	(than dry skin)	1
			(2)

Question Number	Correct Answer	Notes	Mark
11 (b)	(large) current/flow of charge in earth wire		1
	melts fuse (wire) (in plug) <u>and</u> cuts off the supply/electricity/current	both required for this mark	1
			(2)

Question Number	Correct Answer	Notes	Mark
11 (c)	200 (V)	allow (1) mark for just (V =) 0.02 × 10 000	(2)