

## IGCSE Physics 4420/2H Mark Scheme (Results) November 2008

**IGCSE** 

IGCSE Physics (4420/2H)



## 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	Extra Information	Mark
1 (a)	(A) a.c. (power supply)	do not credit just 'power supply'	1
	(B) (open) switch / switch which is off	рожегодруу	1
	(C) (electric) motor		1
	(D) variable resistance / rheostat	do not credit 'meter'	1 (4)

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

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

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

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

Question Number	Correct Answer	Extra Information	Mark
2 (c)	information	allow: data /signal	(1)
			(1)

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

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

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

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

Question Number	Correct Answer	Extra Information	Mark
4 (a)	rock or named rock e.g granite, sand etc space cosmic rays Sun nuclear waste radon food water medical sources etc etc	allow any reasonable response do not allow '(nuclear) power stations' or 'building materials'	(1)

Question	Correct Answer	Extra Information	Mark
Number			
4 (b) (i)	the <u>card</u> reduces (or stops) the radiation/emission		
	count rate/reading	effect	
			(1)

Question	Correct Answer	Extra Information	Mark
Number			
4 (b) (ii)	the metal reduces (or stop) the radiation/emission	or words to that	
	count rate/reading	effect	
			(1)

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

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

Question Number	Correct Answer	Extra Information	Mark
5 (a)	water is a good conductor  (so increases chance of) (electric) shock	or wet skin has a lower (electrical) resistance	1
	/current in the body /heart failure	(than dry skin)	(2)

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

Question Number	Correct Answer	Extra Information	Mark
6 (a)	В		(1)

Question Number	Correct Answer	Extra Information	Mark
6 (b)	electromagnet		(1)

Correct Answer	Extra Information	Mark
to prevent shorting/a short circuit /to prevent current (accept electricity) from going directly from one turn to the next	accept ' from one coil to the next'	
	do not credit any reference to safety/electric shock/heat	(1)
	to prevent shorting/a short circuit /to prevent current (accept electricity) from	to prevent shorting/a short circuit /to prevent current (accept electricity) from going directly from one turn to the next  do not credit any reference to safety/electric

Question Number	Correct Answer	Extra Information	Mark
6 (d)	gravity	accept 'weight (of the iron sphere)	(1)

Question Number	Correct Answer		Extra Information	Mark
6 (e)	either			
	clockwise moment = anticlo	ckwise moment		
	or weight $\times$ 1.5 = 900 $\times$ 0.1 (1)			
	weight = 90 ÷ 1.5	(1)	or (weight =) 60	
		(4)	(N) (3)	
	= 60	(1)	nwn	(2)
				(3)

Question Number	Correct Answer	Extra Information	Mark
7 (a)	area of edge (of the blade) is smaller (for a sharp knife)	or the converse for a blunt knife	1
	either (so) for the <u>same</u> force the pressure (under the blade) will be greater		1
	or (so) a smaller force required to give the same pressure (under the blade)		
			(2)

Question	Correct Answer	Extra Information	Mark
Number			
7 (b) (i)	two arrows both acting towards	do not credit	1
	the point and no arrows acting away from the	anything other	
	point	than	
	·	2 arrows	
			1
	both the same length (as the original line)		
	all right angles dop	as judged by eye	
		to be a fair	
		attempt	(2)

Question	Correct Answer	Extra Information	Mark
Number			
7 (b) (ii)	(that the body of the) gas is not moving /stationary/at rest		(1)
			(1)

Question Number	Correct Answer	Extra Information	Mark
7 (c)	Use of $\Delta p = m \times g \times \Delta h$ (1)		
	25 x 1025 x 10 (1)	or answer in	
	= 256 250 (Pa) (1)	kilopascals e.g. 256.25 kPa	
	or 251 125 (Pa)		
	or 251 381 (Pa)		
		25 x 1025 (0)	(3)

Question Number	Correct Answer	Extra Information	Mark
8 (a) (i)	left to right		(1)

Question Number	Correct Answer	Extra Information	Mark
8 (a) (ii)	electrons have - ve charge		1
	flow from - ve and / or to + ve		1
			(2)

Question Number	Correct Answer	Extra Information	Mark
8 (b) (i)	0.20 x 3.0 x 240	$0.2 \times 3 \times 4 = 2.4$	1
	= 144 (J)	scores (0/2)	1
	, ,	, ,	(2)

Question Number	Correct Answer	Extra Information	Mark
8 (b) (ii)	thermal/heat		(1)

Question	Correct Answer	Extra Information	Mark
Number			
8 (c) (i)	0.10 x 1.5 x 240	ecf from (b)(i) e.g	
	= 36 (J) / quartered	0.6(J)	
			(2)

Question Number	Correct Answer	Extra Information	Mark
8 (c) (ii)	/halved (Vhalved)		(1)

Question Number	Correct Answer	Extra Information	Mark
9 (a) (i)	I correctly labelled		(1)
			1
Question Number	Correct Answer	Extra Information	Mark
9 (a) (ii)	R correctly labelled		(1)
Question Number	Correct Answer	Extra Information	Mark
9 (a) (iii)	C correctly labelled		(1)
0	I Comment Assured	From Information	AA =I
Question Number	Correct Answer	Extra Information	Mark
9 (b) (i)	angle at which refraction still/just occurs		(1)
		1=	T., .
Question Number	Correct Answer	Extra Information	Mark
9 (b) (ii)	sin c = 1/n		(1)
Question Number	Correct Answer	Extra Information	Mark
9 (b) (iii)	c = 38.7(°)		(1)
			_
Question Number	Correct Answer	Extra Information	Mark
9 (c) (i)	bends more towards normal		1
	reflects correctly at glass-air dop		1 (2)
Question Number	Correct Answer	Extra Information	Mark
9 (c) (ii)	dop		1
	refracts more / bends more		1
	total internal reflection	<i>i</i> > <i>c</i>	(2)
			(2)

Question Number	Correct Answer	Extra Information	Mark
10 (a)	150 ×100 = 120 × p	150 x 100 = 30 x p	1
	p = 125  (kPa)	p = 500(kPa)	1
		scores 1	(2)

Question Number	Correct Answer	Extra Information	Mark
10 (b)	constant mass of gas	no leaks in or out owtte	
			(1)

Question Number	Correct Answer	Extra Information	Mark
10 (c) (i)	bigger		(1)

Question	Correct Answer	Extra Information	Mark
Number			
10 (c) (ii)	dop		1
	inc in temp		1
	molecules move faster owtte		
			(2)

Question Number	Correct Answer	Extra Information	Mark
11 (a) (i)	alpha	allow 'helium nucleus' or He with subscript and superscript	(1)
Question Number	Correct Answer	Extra Information	Mark
11 (a) (ii)	gold nucleus	accept 'metal nucleus'	(1)

Question Number	Correct Answer	Extra Information	Mark
11 (b) (i)	same	both + <u>or</u> both -	(1)

Question Number	Correct Answer	Extra Information	Mark
11 (b) (ii)	repulsion		(1)

Question	Correct Answer	Extra Information	Mark
Number			
11 (c) (i)	using sensible scales and correct orientation		1
	axes labelled with quantities and units		
		minimum S/° and	1
	all points plotted correctly	d/fm	
			2
	smooth curve	± 1 mm (-1) per	
		misplot	1
			(5)

Question Number	Correct Answer	Extra Information	Mark
11 (c) (ii)	35 ±1 (°)		1
			(1)

Question Number	Correct Answer	Extra Information	Mark
11 (d)	0°		1
	above 90°		1
			(2)

Question Number	Correct Answer	Extra Information	Mark
11 (e) (i)	speed/ kinetic energy	momentum	(1)

Question	Correct Answer	Extra Information	Mark
Number			
11 (e) (ii)	(alpha) not diverted from its path by <u>particles</u> in air		
			(1)

Question Number	Correct Answer	Extra Information	Mark
11 (f)	nuclear	allow 'nucleus'	(1)

Question Number	Correct Answer	Extra Information	Mark
12 (a) (i)	1		1
	0		1
	independent marks		(2)

Question Number	Correct Answer	Extra Information	Mark
12 (a) (ii)	neutron		(1)

Question Number	Correct Answer	Extra Information	Mark
12 (b) (i)	. <sub>1</sub> B <sup>0</sup>		1
	241	ecf	1
	95		1
			(3)

Question Number	Correct Answer	Extra Information	Mark
12 (b) (ii)	americium Am	only allow Np, Pu, Am, Cu	(1)

Question Number	Correct Answer	Extra Information	Mark
13 (a) (i)	slope/gradient		
			(1)
Question	Correct Answer	Extra Information	Mark
Number			
13 (a) (ii)	area (under graph)		(1)
	<u> </u>		(1)
Question	Correct Answer	Extra Information	Mark
Number 13 (b) (i)	no		
13 (b) (i)			(1)
Question Number	Correct Answer	Extra Information	Mark
13 (b) (ii)	dop		
	graph not horizontal or velocity not constant		
	or (still) accelerating		
			(1)
Question	Correct Answer	Extra Information	Mark
Number			
13 (c) (i)	A		(1)
	<u> </u>		(1)
Question Number	Correct Answer	Extra Information	Mark
13 (c) (ii)	D		(1)
			(1)
Question	Correct Answer	Extra Information	Mark
Number			
13 (c) (iii)	С		(1)
Question Number	Correct Answer	Extra Information	Mark
13 (d)	constant velocity	terminal velocity	1
	weight downwards/drag upwards		1 1
	<ul><li>equal</li><li>no acceleration</li></ul>		1
	no decerciation		(4)
Question	Correct Answer	Extra Information	Mark
Number	COTTECT ATISWET	LALI A IIII OI III ALIOII	maik
13 (e)	greater area under graph		1
	before sea		(2)
	<u></u>		(2)

Question Number	Correct Answer	Extra Information	Mark
14 (a)	direction		(1)

Question Number	Correct Answer	Extra Information	Mark
14 (b)	V S S	-1 for any number of errors up to 2	1
	·		(2)

Question Number	Correct Answer	Extra Information	Mark
14 (c)	0.4 N to the right		1 1
			(2)

1 1 1 (3)

Question Number	Correct Answer	Extra Information	Mark
15 (b)	microphone	signal generator	(1)

Question	Correct Answer	Extra Information	Mark
Number			
15 (c)	alternating waves	ignore quality of	1
	$2\frac{1}{2}$ cycles or $T = 4$ squares	drawing	1
	amplitude = 2 squares		1
			(3)

Question Number	Correct Answer	Extra Information	Mark
15 (d)	any three points		
	B hears due to diffraction C hears due to diffraction C hears due to reflection Or diffraction effect of gap / edge gap about 1 m		(2)
			(3)