

Mark Scheme (Results)

Summer 2013

International GCSE
Physics (4PH0) Paper 1P
Science Double Award (4SC0)
Paper 1P

Edexcel Level 1/Level 2 Certificate Physics (KPH0) Paper 1P Science (Double Award) (KSC0) Paper 1P

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Question number	Answer	Notes	Marks
1 (a) (i)	B - 1 joule per second (1 J/s)		1
(ii)	C - 1 newton per square metre (1 N/m²)		1
(b) (i)	A - the direction of a magnetic field		1
(ii)	A - has uniform strength		1
		Total	4

Question number	Answer	Notes	Marks
2 (a)	longest shortest wavelength infrared visible (light) ultraviolet	All three must be correct for the mark Allow IR for infrared Allow visible (without light) Allow UV for ultraviolet	1
(b)	Any two of: Radio (waves); Microwave(s); x-rays; Gamma (rays);	Allow T-rays γ - rays or γ	2
(c) (i)	 killing bacteria e.g. in water purification OR in hand driers in toilets OR sterilisation of equipment; medical uses e.g. setting dental fillings OR detection of bacteria OR treatment of (named) skin diseases; security markings e.g. for checking banknotes; fluorescent lamp e.g. tanning machines, black-light, detecting blood /other body fluids; data reading e.g. blu-ray devices 	Must be specific, ignore vague answers such as 'used in a hospital', 'for CSI' Allow other sensible suggestions for each MP	2

Question number	Answer	Notes	Marks
2 (ii)	 Any two of cell damage e.g. (skin) cancer, cell mutation; Sunburn/skin aging; eye damage e.g. cataracts, blindness; 	Must be specific, do not allow vague answers such as 'causes burns' 'danger to skin' 'burns skin'	2
		Total	7

Question number	Answer	Notes	Marks
3 (a) (i)	 at least one arrow showing direction from N to S (right to left); 	Reject contradictory arrows	3
	2. one horizontal line between shaded faces;	For MP2,3 ignore any lines outside the rectangle between the	
	3. minimum of 3 horizontal lines evenly spaced (by eye);	shaded faces	
	e.g.	allow field lines that almost touch the faces	
	N s card		
(ii)	1. a method to show shape; e.g.	Ignore	3
	use compass(es)	Position of card /Cling film	
	Use of iron filings/ powder 2. Use of (plotting) compass to show direction; 3. a further method detail;	Ignore pour/place/ drop /spill	
	e.g. mark card /move compass/multiple compasses idea of another line or lines added		
	sprinkle (iron filings evenly on card) tap card (to distribute iron filings)		

Question number	Answer	Notes	Marks
(b)	 any two of 1. (Fleming's) Left Hand (Motor) rule OR (current generates) magnetic field around the rod; 2. Idea that there is a force (on rod); 3. (translational) movement of rod; 4. Correct direction given, i.e. out of the paper; 	allow LHM rule/LH rule/motor rule/ motor effect I gnore upwards rod is magnetic	2
		Total	8

Question number	Answer	Notes	Marks
4 (a)	Student is right / wrong = no mark Any two of 1. Balance might not be levelled; 2. zero error; 3. mass could be worn; 4. mass could be mislabelled; 5. value could be within acceptable accuracy of the mass (e.g. ± 2g); 6. battery of scales is running down/eq;	Ignore idea of anomaly accept tare, reset error rusty inaccurate marking it rounds to 500 g	2
(b)	Any two of MP1 - Measure/find volume; MP2 - Using a displacement method; MP3 - A sensible experimental precaution e.g. tied to thread OR awareness of meniscus OR repeat readings OR average; PLUS Any one of MP4 - Formula to use (density = mass ÷ volume); MP5 - A correct density unit mentioned (e.g. kg/m³);	For MP2 Ignore calculation of volume geometry	ω
		Total	5

Question number	Answer	Notes	Marks
5	Any 5 of	Allow	5
	determine / measure distance;	idea of published track length	
	2. determine / measure time;	use of split times	
	3. Appropriate measuring instrument for distance OR time;		
	4. Use a suitable distance /count laps (of known length);	e.g. 1 lap or circuit	
	5. repeat experiment/calculate average;		
	6. Speed = distance / time OR finding the gradient;	Ignore 'human error'	
	7. Suitable experimental precaution, e.g. reaction time considered, consistent height on track, time from a predetermined consistent point;		
		Total	5

Question number	Answer	Notes	Marks
6 (a)	D – the Sun		1
(b) (i)	Substitution; Calculation; speed = $\frac{2 \times \pi \times 250\ 000\ 000}{690}$ = 2 300 000 (km/day) (correct to 2SF)	If answer given to more than 2SF, then allow range of 2 275 000 → 2 280 000 max 1 for POT error in bald answer	2
(ii)	 Any two of 1. Idea of different speeds; 2. idea of different orbits /radii; 3. Idea of variable relative motion, e.g. both on the same side of the Sun and then on opposite sides of the Sun; 4. Appropriate calculation e.g. difference or sum of radii, attempt to calculate speed of Earth; e.g. Diagram showing understanding of MP2 and MP3 	Accept appropriate labelled diagrams Allow for one mark: elliptical if no other mark scored e,g, orbit of Mars is more elliptical than Earth's	2
	Earth Sun Mars Mars Earth Sun	ignore Mars labelled inside Earth's orbit	

Question number	Answer	Notes	Marks
6 (c) (i)	Working;; e.g. $300\ 000 = \frac{170\ 000\ 000}{t} \qquad 1 \ \text{working mark (sub ONLY)}$ $t = \frac{170\ 000\ 000}{t} \qquad \text{both working marks (sub ONLY)}$	`show that' question, working must be shown for full marks REVERSE CALCS: maximum mark =2 (correct calc plus a comparison statement e.g. 283 333 ≡ 300	3
	AND rearrange)	000 180 000 000 ≡ 170 000 000) Allow (without the subject of the equation) for 2 marks, 170 000 000 300 000	

Question number	Answer	Notes	Marks
6 (c) (ii)	 Any two of 1. IDEA of HOW THE LOW SPEED AFFECTS DRIVING; low speed reduces stopping distance low speed helps to avoid obstacle 2. IDEA of THE EFFECT OF LOW SPEED ON COLLISION; momentum /low speed / low (kinetic) energy reduces damage if in collision 3. IDEA of WHAT THE TIME DELAY DOES; time delay affecting reaction time / stopping distance / steering 4. IDEA of WHAT THE TIME (DELAY) IS; it takes a long time to get the signal (the communication delay is) ≈ 1200 (s) (we see images which are) 600s delayed light and radio waves travel at the same speed in a vacuum 	Allow idea that rover could travel up to 48 m between commands RA ignore better photos/detail of the planet /eq	2
		Total	10

Question number	Answer	Notes	Marks
7 (a)	Symbol can be in any orientation, e.g.	Ignore the size Ignore the rest of the circuit e.g. =0 as the line through is incorrect Allow without the connection leads	1
(b) (i) (ii)	Voltage = current x resistance; Convert milliamps to amps OR kilo-ohms to ohms; Substitution into <i>correct</i> equation & rearrangement;	Allow V = IR Allow rearrangements ignore a bald 'triangle' 'show that' question, working must be shown for full mark	3
	Calculation to greater than 1SF; 2.6 mA = 0.0026 A (R) = $\frac{13.2}{0.0026}$ = 5077 (Ω)	Allow 5080, 5076 (truncation) 5.080 with working is worth 2 marks 5.08 with no working is worth 1 mark	

Question number	Answer	Notes	Marks
7 (c)	Any five of ABOUT A 1. Resistance of A decreases with temperature; 2. For A, {largest slope / rate of change} is at lower temperature ORA {smallest slope /rate of change} is at higher temperature;	• (MP1) for A, when the temperature is low, the resistance is high, ORA	5
	 3. A is a thermistor (ntc);	(MP4) for B, when the temperature is low, the	
	temperature(s) ORA {smallest slope /rate of change} is at lower temperature;	resistance is low, ORA Allow component B is a ptc thermistor ORA	
	6. For B, resistance is constant below 50 °C; ABOUT BOTH 7. More results for B / fewer results for A:	Up to 60 °C	
	7. More results for B/ fewer results for A;8. stated both relationships are non-linear;	Ignore: inversely proportional positive/negative correlation	
	9. Range of (temperature/resistance) values for both is similar; 10.data comparison e.g. both have the same resistance at 80 °C;	Do not take implication of MP8 when MP 1,2,4,5 is given	
		Total	10

Question number	Answer	Answer Notes	
8 (a) (i)	work done = force x distance moved ;	Accept W = F x d Allow rearrangements do not accept eqn in units	1
(ii)	Substitution into correct equation; Calculation; 170 x 110 19 000 (J)	only Accept 18 700 (J)	2
(iii)	exactly same as their answer to (ii);	, ()	1

Question number	Answer	Notes	Marks
8 (b) (i)	$KE = \frac{1}{2}mv^2$	Accept word equation	1
(ii)	addition of masses before OR addition of energies after; Substitution into correct equation; Calculation; $1650 + 950 = 2600 (OR 436 425 + 251 275 = 687 700)$ $\frac{1}{2} \times 2600 \times 23^{2}$ $688 000$	Accept for 1 mark - either 436 000 or 251 000 accept for 2 marks - both 436 000 and 251 000 Accept for 3 marks- 687 700	3
(c)	Any three of	allow	3
	idea that mass and acceleration are inversely related;	F = m x a mentioned	
	2. Idea that (total) mass is less;	weight for mass	
	3. Idea of less (air) resistance / friction;	drag	
	4. Idea of less work done/less energy used;	doesn't have to use energy to pull the caravan	
	5. Idea of amount work related to amount of (chemical) energy from fuel;		
		Total	11

Question number	Answer	Notes	Marks
9 (a)	Any two of 1. ruler has a mm scale; 2. idea of inappropriate precision; 3. paper is (very) thin;	ignore vague statements e.g. the ruler is too big allow scale is too big paper is thinner than 1 mm	2
(b) (i)	C 0.1 mm		1
(ii)	Any two of 1. parallax error; 2. gap left between ruler and paper; 3. ruler not perpendicular; 4. zero error;	 allow misreading or inaccurate reading of the ruler damaged ruler top sheet not flat ignore air gaps between sheets folded paper miscounting sheets different sizes of paper incorrect recording of measurements need for more precise instrument human error 	2

Question number	Answer	Notes	Marks
(c) (i)	An explanation including any 2 of	ignore idea that the forces are acting at different points on the plane	2
	1. acceleration needs an unbalanced force;	allow Newton I or Newton II unbalanced forces cause acceleration / deceleration / change of <i>velocity</i>	
	2. (constant velocity means) the aeroplane is not accelerating;	flying straight or not changing speed /direction	
	3. idea of absence of unbalanced/overall force;	'no resultant force' statement that there is a suitable pair of named balanced forces	
(ii)	weight arrow vertically down; lift arrow upwards; drag arrow to the left;	allow labelled arrows anywhere on the diagram vertical to 45deg to the right inside the angle of the plane wings	3
(iii)	lost as (/dissipated to) heat, sound etc	allow lost to the surroundings/air absorbed by surroundings/air ignore kinetic energy 'other types of energy'	1
		Total	11

Question number	Answer	Notes	Marks
10 (a) (i)	42 (m/s)	Allow range 42 - 43	1
(ii)	Attempt to calculate slope; Answer; Unit;	Allow value from (i) e.g. 43 m/s \rightarrow 2.9 m/s ² 42.5 \rightarrow 2.83 m/s ² 45 \rightarrow 3 m/s ²	3
	42 ÷ 15 2.8	not 42/120 allow 42/20	
	m/s^2		
(iii)	Attempt to calculate an area under graph line; Appropriate further working (e.g. adding areas); Answer;	Allow value from (i) e.g. 43 m/s → 4300 m	3
	(½ x 15 x 42) + (80 x 42) + (½ x 25 x 42)	first 2 MP may be gained using the trapezium method, i.e.	
	315 + 3360 + 525	42 x (120+80)/2	
	4200 (m)	Bald correct answer scores 3	

Question number	Answer	Notes	Marks
(b)	Any three from	ignore time = 500/40	3
	1. Stopping distance affected by speed or mass;	Allow a momentum	
	2. For faster plane, stopping distance greater/ runway too short;		
	for heavier plane stopping distance greater/ runway too short;		
	4. Attempt to calculate stopping distance from graph;		
	5. Data shows most/all of runway already used;		
		Total	10

Question number	Answer	Notes	Marks
11 (a)	Idea of (correct) change of speed OR wavelength; (Refractive) index / (optical) density of glass > that of air (ORA);	Allow for 1 mark speed slower in glass OR wavelength shorter in glass (ORA) allow RI, n for refractive index	2
(b) (i)	sin c = 1/n ;	Allow rearrangements (n = 1/sin c) in words (incl critical angle)	1

Question number	Answer	Notes	Marks
11 (ii)	$(n=) 1/\sin 43$ OR $\sin 43^{\circ} = 0.682$; $n = 1.47 (\approx 1.5)$;	(0.68199836) (1.466279) Refractive index must be shown to > 2 sig fig Allow truncated values Reverse calculation can score 1 mark Reverse calculation with comparison can score both marks Bald answer can score 1 mark	2
(iii)	Any three of	allow	
	1. larger RI means smaller c ;	c is smaller in diamond	
	2. TIR when i>c ;		
	3. for diamond larger range of angles for TIR;	TIR happens at angles smaller than in opal/43°	
	4. Some appropriate calculation, e.g. for diamond $c = 25^{\circ}$;	$(1/2.4 = 0.417 \rightarrow c=24.6^{\circ})$	
	5. 43° to 90° for TIR in opal;		
		Accept for 2 marks 25° to 90° for TIR in diamond; (MP2,4)	
		I gnore more of the rays going TIR (repeat of stem) diamond has a higher RI than opal	3
		Total	8

Question number			Answer			Notes	Marks
12 (a) ((i)	Isotope	Proton number	Neutron number			2
		Uranium-234	92	142			
		Uranium-235	92	143			
		Uranium-238	92	146			
	(ii)	92 as shown; 146 as show; Time taken; and either of • For half of (radecay; For (radio)activit	adioactive) nuclei ry to halve;	i / atoms /isotope	e to	Reject for the relevant mark 'half the time' particles molecules 'break down' 'reactivity' nucleus halve in mass to completely/fully decay Allow	2
	(iii)	any one from:				how long it takes	1
			es have decayed r g est half-life;	more quickly;		Allow reverse arguments comparative e.g. longer rather than longest Ignore number of neutrons purity /concentration	

Question number	Answer	Notes	Marks
12 (b)	any three from 1. Neutrons; 2. (product) nuclei/a named nucleus; 3. Appropriate qualification of either term above(DOP); 4. gamma (radiation)/thermal energy e.g. of MP3 neutrons - 2, 3, fast, high energy nuclei - daughter, lighter, e.g. for MP2 allowed nuclei include: krypton, barium, xenon,	Allow two correct named nuclei as MP2 & MP3 I gnore extra as a qualifier for neutrons helium alpha beta atoms daughter atoms/cells	3
(c) (i)	Any one of to slow down neutrons/eq; to increase rate of fission; to increase absorption of neutrons by uranium/fuel; Any two of 1. rate of reaction increases; 2. fewer neutrons absorbed by control rod OR more neutrons collide with uranium; 3. temperature increases;	allow reduce the (kinetic) energy of neutrons allow rate of fission increases control rods absorb neutrons more heat released (need for comparative) ignore risk of explosion	2

Question number	Answer	Notes	Marks
12 (d)	Any five of the following ideas facts about radioactivity 1. idea of harmful nature of radiation / danger to life; 2. high (activity) levels; 3. long half-life / half-lives; consequences 4. difficulties for (emergency) workers to access the area, e.g. short safe working times / need for protective clothing;	Ignore repeat of the stem, i.e. radioactive material has been spread into the surrounding area can't be seen allow MP1 toxic, can kill, causes mutation, ionises cells	5
	 (requirement for) special handling equipment OR difficulty in removing material; idea of extensive time OR distance (exclusion/hazardous) zone; environmental effects local and distant idea of radioactive material mixing with the local environment e.g. soil, plants, water, air; idea of further /more distant spreading of material e.g. by fire, wind, water; 	MP5 a lot of (contaminated) material to deal with MP6 still radioactive after a long time takes a long time to go away	
		Total	16

Question number	Answer	Notes	Marks
13 (a) (i)	A – distance A		1
(ii)	D – force D		1
(b) (i)	Force (C) in N; or Force in newtons;	Allow: Reading from newton-meter in N	1
(ii)	Plotting ;; Line of best fit; 0	To nearest ½ square, penalise errors up to two marks Suited to candidate's plotting (allow a smooth curve) no double lines judge LoBF by balance of points about the line	3
(iii)	Reading from graph to \pm 1 cm; e.g. 46	To nearest ½ small square	1

Question number	Answer	Notes	Marks
13 (c)	weight of ruler;	Accept other valid reasons allow force for weight ignore 'it's got a force acting' 'because of gravity'	1
		Total	8

Question number	Answer	Notes	Marks
14 (a) (i)	pressure difference = height x density x g	Accept P = hρg P= hdg	1
(ii)	Substitution into correct equation; Calculation;	correct answer with no working scores 2 marks	2
	0.91 x 1000 x 10 9100 Pa	Accept: • 9.1 kPa • 8918 Pa (from $g = 9.8$ m/s²) • 8927 Pa (from $g = 9.81$ m/s²) • h in cm / 910 000 Pa for a max of 1	

Question number	Answer	Notes	Marks
14 (b) (i)	the water level is the same on both sides Any three of the following ideas 1. pressure difference (relating to flow);	allow some wobbles on the B side area shaded Allow force or weight instead of pressure for either MP1 OR MP2 but not	3
	 pressure equality (relating to flow ending); reference to relevant pressure equation; pressure causes force on water, pressure = force / area pressure = hpg; (more) gravitational potential energy (in A) /ORA; (fluid) pressure acts in all directions; 	MP3 allow 'pressure pushes water' 'height difference pushes water'	
		Total	7
		Total for paper	120

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