GCSE 2004 June Series



Mark Scheme

Physics Specification B 3451/F

Mark schemes are prepared by the Principal Examiner and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation meeting attended by all examiners and is the scheme which was used by them in this examination. The standardisation meeting ensures that the mark scheme covers the candidates' responses to questions and that every examiner understands and applies it in the same correct way. As preparation for the standardisation meeting each examiner analyses a number of candidates' scripts: alternative answers not already covered by the mark scheme are discussed at the meeting and legislated for. If, after this meeting, examiners encounter unusual answers which have not been discussed at the meeting they are required to refer these to the Principal Examiner.

It must be stressed that a mark scheme is a working document, in many cases further developed and expanded on the basis of candidates' reactions to a particular paper. Assumptions about future mark schemes on the basis of one year's document should be avoided; whilst the guiding principles of assessment remain constant, details will change, depending on the content of a particular examination paper.

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GCSE PHYSICS

INFORMATION FOR EXAMINERS

1. General

The mark scheme for each question shows:

- the marks available for each part of the question;
- the total marks available for the question;
- the typical answer or answers which are expected;
- extra information to help the Examiner make his or her judgement and help to delineate what is acceptable or not worthy of credit or, in discursive answers, to give an overview of the area in which a mark or marks may be awarded.

The extra information is aligned to the appropriate answer in the left-hand part of the mark scheme and should only be applied to that item in the mark scheme.

At the beginning of a part of a question a reminder may be given, for example: where consequential marking needs to be considered in a calculation; or the answer may be on the diagram or at a different place on the script.

In general the right hand side of the mark scheme is there to provide those extra details which confuse the main part of the mark scheme yet may be helpful in ensuring that marking is straightforward and consistent.

2. Emboldening

2.1 In a list of acceptable answers where more than one mark is available 'any two from' is used, with the number of marks emboldened. Each of the following lines is a potential mark.

- 2.2 A bold **and** is used to indicate that both parts of the answer are required to award the mark.
- 2.3 Alternative answers acceptable for a mark are indicated by the use of **or**. (Different terms in the mark scheme are shown by a /; e.g. allow smooth / free movement.)

3. **Marking points**

3.1 Marking of Quality of Written Communication

Where *Quality of written communication* appears in the mark scheme, one mark is to be awarded for either of the following points:

- Using correct scientific terms
- Correct sequencing or linking of ideas or points

The mark scheme will specify which of the points is to be awarded in a particular question. A QoWC mark can be awarded for a scientific answer, even if it is not accurate. It cannot be awarded for a nonsensical or non-scientific answer.

On the script, the QoWC tick should be identified by a 'q' written next to it.

3.2 Marking of lists

This applies to questions requiring a set number of responses, but for which candidates have provided extra responses. The general principle to be followed in such a situation is that 'right + wrong = wrong'.

Each error/contradiction negates each correct response. So, if the number of error/contradictions equals or exceeds the number of marks available for the question, no marks can be awarded.

However, responses considered to be neutral (indicated as * in example 1) are not penalised.

Example 1: What is the pH of an acidic solution? (1 mark)

Candidate	Response	Marks awarded
1	4,8	0
2	green, 5	0
3	red*, 5	1
4	red*, 8	0

Example 2: Name two planets in the solar system. (2 marks)

Candidate	Response	Marks awarded
1	Pluto, Mars, Moon	1
2	Pluto, Sun, Mars, Moon	0

3.3 Use of chemical symbols/formulae

If a candidate writes a chemical symbol/formula instead of a required chemical name, full credit can be given if the symbol/formula is correct and if, in the context of the question, such action is appropriate.

3.4 The marking of quantitative relationships

Full credit can be given for a correct quantitative relationship expressed in:

- named units;
- physical quantities;
- standard symbols;
- a combination of physical quantities and units.

No credit can be given for any quantitative relationship expressed in terms of:

- a combination of physical quantities, units and symbols;
- a diagram, e.g. the ohm's law triangle, unless the rest of the answer shows clearly that the candidate understands the relationships involved.

3.5 Marking procedure for calculations

- **3.5.1** Full marks can be given for a correct numerical answer, as shown in the column 'answers', without any working shown. However:
 - if the answer is incorrect, mark(s) can be gained by correct substitution/working and this is shown in the 'extra information' column;
 - if the answer is correct, but an incorrect relationship is written in the working, then no marks can be awarded (see 3.5.2).
- **3.5.2** Where calculations are based on incorrectly recalled relationships, neither the incorrectly recalled relationship, nor the resulting calculation based on the incorrect relationship, will be credited.

3.6 Interpretation of 'it'

Answers using the word 'it' should be given credit only if it is clear that the 'it' refers to the correct subject.

3.7 Errors carried forward

There should be no error carried forward from a previous answer which has been based on wrong science. Any error in the answers to a structured question should be penalised once only.

Examples

- (a) A candidate who calculates average speed using speed = time/distance **and** then proceeds to use this incorrect answer to calculate an acceleration based on the correct quantitative relationship should be given credit for the use of the correct acceleration relationship but none for either numerical answer.
- (b) A candidate who incorrectly calculates average speed using speed = distance/time and then proceeds to use this incorrect value to calculate an acceleration based on the correct quantitative relationship, should be given credit for the use of both correct quantitative relationships **and** for the correct substitution and use of the incorrect value in the calculation of the rate of acceleration.

Papers should be constructed in such a way that the number of times errors can be carried forward are kept to a minimum. Allowances for errors carried forward are most likely to be restricted to calculation questions and should be shown by the abbreviation e.c.f. in the marking scheme.

3.8 Phonetic spelling

The phonetic spelling of correct scientific terminology should be credited **unless** there is a possible confusion with another technical term.

3.9 Brackets

 (\dots) is used to indicate information which is not essential for the mark to be awarded but is included to help the examiner identify the sense of the answer required.

3.10 Interpretation of marginal points

There will be times when the answer is almost, but not quite, correct. Some examiners would award a mark while others would not. In any one script, an attempt should be made to balance these nearly correct answers by giving the mark on some occasions but not on others. If this is not done, the marking would end up being too lenient or too harsh.

3.11 Unexpected Correct Answers not in the Mark Scheme

The Examiner should use professional judgement to award credit where a candidate has given an unexpected correct answer which is not covered by the mark scheme. The Examiner should consult with the Team Leader to confirm the judgement. The Team Leader should pass this answer on to the Principal Examiner with a view to informing all examiners.

GCSE Physics Foundation Tier 3451/F

question	answers	extra information	mark
(a)	comet	correct order only	1
	elliptical		1
	Milky Way		1
	Universe		1
(b)(i)	D A C B	allow 2 marks for two letters in the correct place allow 1 mark for one letter in the correct place	3
(ii)	A		1
total			8

question	answers	extra information	mark
(a)	95		1
(b)	alpha	accept correct symbol	1
(c)	any two from:		2
	• radiation is outside the body	accept detector is on ceiling or high up the wall	
	• radiation will not reach (living) cells	accept radiation cannot pass through the body / skin	
	• radiation absorbed by the air	accept cannot pass through the plastic casing	
		do not accept because it is alpha radiation – unless qualified do not accept does not give off harmful substance do not accept cannot pass through building materials etc.	
(d)	less (than)		1
total			5

question	answers	extra information	mark
(a)	generator	accept dynamo accept alternator	1
(b)(i)	1400	ignore units	1
(ii)	0.3 or 30%	any incorrect unit penalise 1 mark allow 1 mark for the correct use of 600 or 0.3% or 30	2
(c)	1 mark for each correct link	if more than 3 lines are drawn, mark only 3 lines starting with those that are incorrect	3
(d)(i)	110	no tolerance	1
(ii)	12	no tolerance	1
(iii)	wind speed may be too low to operate the generator	accept wind may not always blow accept power depends on wind speed accept does not generate if wind speed is too high accept does not generate if wind speed is above 12 (m/s) accept does not generate if wind speed is below 1.6 (m/s) accept it is unreliable do not accept answers referring to cost only	1
total			10

question	answers	extra information	mark
(a)	BEAD	allow 1 mark for each letter in the correct place, to a maximum of 3 marks	3
(b)	(a spark) may cause the (petrol vapour) to explode / ignite	accept petrol for (petrol vapour) accept catch fire for explode	1
	connect tanker to earth with a (conducting) wire / chain or earth the tanker	accept ground for earth	1
(c)	Quality of written communication	for a logical sequence	1
	any two from:		2
	• when current greater than fuse rating / value	accept when current too great for appliance do not accept 'if there is too much current' do not accept voltage or electricity	
	• fuse (becomes hot and) melts / burns out	accept fuse blows / breaks	
	• circuit is broken	accept circuit switched off this cannot score credit on its own	
total			8

question	answers	extra information	mark
(a)(i)	crust		1
(ii)	inner core is <u>solid</u>	do not accept just rock	1
	outer core is liquid	inner core is denser / hotter than outer core gets 2 marks accept one is solid and one is liquid for 1 mark accept they are different densities for 1 mark	1
		wrong way round = 0 marks	
(b)	seismograph		1
(c)	difficult to measure (slow) movement		1
	of plates (1) dependent mark		1
	or difficult to measure friction / forces (1) between plates (1) dependent mark		
(d)	geothermal		1
(e)(i)	5000		1
(ii)	2500		1
total			9

	answers	extra information	mark
(a)	converging image object image object shorter		1 1 1 1 1
(b)(i)	(Earth's) gravity	accept centripetal accept minor misspellings, however, do not credit any response which could be 'centrifugal'	1
(ii)	to(wards) (the centre of the) Earth	allow inwards do not accept downwards	1
(c)(i)	either		
	friction (force) or centripetal force	allow grip	1
	between the tyres / wheels and (the surface of) the road	allow on the tyres / wheel <u>s</u> or towards the centre of the bend / arc / circle	1
(ii)	mass or speed or momentum	allow weight allow velocity	1
	radius / diameter	do not credit 'curvature' or 'circumference'	1
(d)	centripetal	accept minor misspellings (see above)	1
total			13

	answers extra information	mark
(a)(i)	two switches in series and circuit ignore small imperfections complete	1
(ii)	two switches in parallel and circuit ignore small imperfections complete	1
(iii)	one switch in parallel with the cell / lamp ignore small imperfections (but not both)	1
(iv)	(i) AND accept 'and'	1
	(ii) OR accept 'or'	1
	(iii) NOT accept 'not'	1
(b)(i)	when it is light the sensor sends on / high / 1 signal to the gate	1
	off / low / 0 sent to the lamp	1
	or	
	when it is dark the sensor sends off / low / 0 signal to the gate (1)	
	on / high / 1 sent to the lamp (1)	
(ii)	any suitable application e.g. to switch a security light on (and off) e.g. to switch a light on when it is dark do not credit just ' to switch a light on / off?	1
(c)(i)	accept shading-in of either or both parts end connections are not required accept any orientation	1
(ii)	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1
(iii)	truth (table)	1
total		12

question	answers	extra information	mark
(a)	60		1
(b)	$5\frac{1}{2}$ hours	must include unit	1
(c)	30		1
(d)	30 minutes	must include unit	1
	or $\frac{1}{2}$ hour		
(e)	D and E	accept finish for E accept correct numbers from axes with units	1
	least steep part of the graph	accept covers smallest distance in a set time accept only moves 5 km in	1
		$1\frac{1}{2}$ hours (accept anything between	
		5 and 6)	
		ignore horse is tired	
total			6

question	answers	extra information	mark
(a)(i)	any one from:		1
	 (doctors) to see inside a patients body or endoscope 	accept keyhole surgery	
	• telephone <u>cables</u>	do not accept flex or wires for cable	
	 optical fibre / fibre optic lamps or (artificial) Christmas trees 	accept decorative / ornamental lighting accept any feasible practical suggestion for taking light to a difficult to access place do not accept lighting unqualified do not accept lamp unqualified	
	• data transfer or internet connection	do not accept communications unless clarified	
(ii)	(incident) ray angle greater than critical angle	either order accept (incident) ray greater than 42°	1
	total internal reflection occurs	accept TIR do not accept just description of TIR	1
(b)(i)	waves shown diffracting in the correct direction	ignore wavelength	1
(ii)	diffraction	accept diffract / diffracted	1
total			5

question	answers	extra information	mark
(a)	all symbols correct	$\frac{1}{\sqrt{2}}$	1
	correct circuit drawn voltmeter must be across resistor only	polarity of cells not relevant provided they are joined correctly two cells are required in the diagram ignore the order of the components allow small gaps in circuit omission of any component = 0 marks	1
(b)(i)	potential difference = current × resistance	accept voltage or p.d. for potential difference accept $V = I \times R$ accept $v = I \times R$ subsequent use correct do not accept C for current	1
(ii)	2	allow 1 mark for correct substitution wrong working loses both marks	2
(iii)	straight line drawn <u>through the</u> origin straight line passes through I = 0.4, $V =$ their (b)(ii) / 2 and 0.0	judge by eye this mark may be awarded if all points shown including these points are correct even if no line is drawn N.B. a curve scores 0 marks	l 1 dep
(c)	temperature <u>increases</u>	accept filament lamp / it gets <u>hotter</u> allow heat for temperature	1
total			8

question	answers	extra information	mark
(a)(i)	gamma rays	accept gamma accept correct symbol	1
(ii)	infra red	accept IR	1
(b)	ultraviolet absorbed by ink		1
	(energy) given out as light	accept glows / luminous accept for both marks the ink is fluorescent do not accept answers in terms of uv being reflected	1
(c)	any two from:		2
	• UV can damage / kill / ionise / alter (normal) cells	do not accept attacks cells or burns skin	
	• change DNA structure or mutate		
	• (normal) cells may become cancerous	accept may cause (skin) cancer accept abnormal cell multiplication	
(d)(i)	microwaves and infra red	both answers needed in either order	1
		do not accept heat for IR	
(ii)	0.9	allow 1 mark for the <u>correct</u> use of 1.8 (kW) $(1.8 \times \frac{1}{2} \text{ or } 1.8 \times 30)$ i.e. adding the correct 2 power values	2
total			9

question	answers	extra information	mark
(a)(i)	accelerating	accept getting faster	1
		accept speed / velocity increasing	
(ii)	acceleration <u>increases</u>	accept velocity / speed increases more rapidly	1
		do not accept velocity / speed increases	
(b)(i)	acceleration = $\frac{\text{change in velocity}}{\text{time (taken)}}$	accept $a = \frac{v - u}{t}$ or $a = \frac{v_1 - v_2}{t}$	1
		do not accept velocity for change in velocity	
		do not accept change in speed	
		do not accept $a = \frac{v}{t}$	
(ii)	15	allow 1 mark for an answer of 900 or for <u>correct</u> use of 540 seconds	2
(iii)	velocity includes direction	accept velocity is a vector (quantity) accept converse answer	1
(c)	force of gravity (between <u>shuttle</u> and Earth)	accept gravitational pull if used correctly	1
	plus correct orbital speed (makes <u>shuttle</u> move in a curve)	accept forward motion or constant speed for orbital speed accept it is travelling fast enough accept for 2 marks the force of gravity provides the <u>centripetal</u> force	1
(d)	black is a good emitter of radiation or to limit the temperature rise inside the shuttle	accept heat for radiation accept the tiles are good insulation do not accept black absorbs heat on its own do not accept tiles are heat proof	1
total			9

question	answers	extra information	mark
(a)(i)	work (done) = force (applied) × distance (moved)	accept $W = F \times s$ or $W = F \times d$	1
		accept M provided	
		subsequent method is correct	
(ii)	240 000	allow 1 mark for correct substitution or correct use of 1200 (N)	2
	joules	accept J do not accept j / Nm	1
(b)	800 (watts)	accept 0.8 kW accept their (a)(ii) ÷ 300 correctly evaluated for 2 marks	2
		allow 1 mark for correct substitution (a)(ii) ÷ 5 correctly evaluated for 1 mark	
(c)(i)	any one from:		1
	• needs to raise the chair / lift		
	lifting more than one chair	allow lifting more than 2 people implication of a heavier weight	
	• energy transfer to the surroundings correctly qualified	accept loss for transfer	
		do not accept motor inefficient	
		do not accept motor gets hot	
		do not accept friction unless the location is specified as external to the motor	
(ii)	electrical	accept electric	1
	potential	both answers required for the mark	
total			8

	answers	extra information	mark
(a)(i)	current		1
(ii)	resistance		1
	decreases	accept 'the flow of electrons / current (through it) increases' for 1 mark	1
		do not credit just ' it will get warmer'	
(b)	input sensor controlled by the processor	all pairs correct one pair correct for 1 mark	2
	processor detects changes in the environment		
	output device decides what action is needed		
(c)(i)	potential divider	accept voltage divider	1
(ii)	4 (volts)	$6 \times \frac{30}{45}$ for 1 mark	2
(iii)	across the new resistor(will) increase		1
	across $R_2 \dots$ (will) decrease	N.B. independent marks	1
total			10

	answers	extra information	mark
(a)	relay (normally open) (switch)	each mark is independent	1
	switch on a (larger) current (in another circuit) or switch on a higher voltage circuit	do not accept switch on another circuit or smaller / equal current	1
	light emitting diode / LED	do not credit LDR	1
	in one / direct / certain direction or from left to right	or when the cathode is connected to the negative terminal / side	1
		or when the left-hand side is connected to the positive terminal / side	
		do not credit just ' is big enough'	
		do not accept 'positive direction'	
		accept 'and' gate	
	AND gate	do not accept numerical values unless	1
	(both) inputs are on / high / 1 or current flows in both inputs	expanded	1
(b)	Quality of written communication	If in a sensible order which clearly indicates advantages or disadvantages, including answers in the form of a table or as bullet points $Q \checkmark Q X$	1
	any three from:		3
	• advantage of mobile phones	e.g. more convenient for service engineers e.g. calls can be received away from base	
	• drawback of mobile phones	e.g. privacy can be more easily invaded e.g. drivers can be distracted e.g. microwaves / radio waves can / may cause damage to the brain	
	• benefit of the Internet	e.g. access to educational material	
	• drawback of the Internet	e.g. some material is salacious e.g. spam (on external e-mail)	
		these are examples candidates may be credited for a variety of responses	
total			10

question	answers	extra information	mark
(a)	Y and Z		1
	they have the same number of protons or same atomic number	accept they have the same number of electrons or same number of protons and electrons allow only different in number of neutrons N.B. independent marks	1
(b)	Quality of written communication	for correct use of terms underlined in B or C	1
		Q ✓ Q X	
	 A – alpha particle passes straight through the empty space of the atom or it is a long way from the nucleus B – alpha particle <u>deflected</u> / <u>repelled</u> / <u>repulsed</u> by the (positive) <u>nucleus</u> 	describes 3 tracks correctly for 2 marks describes 2 or 1 track correctly for 1 mark	max 2
	C – alpha particle heading straight for the <u>nucleus</u> is <u>deflected</u> / <u>repelled</u> / <u>repulsed</u> backwards	do not accept hits the nucleus do not accept answers referring to refraction do not accept answers in terms of reflected backwards unless qualified in terms of repulsion	
		mention of difference in charge on nucleus negates that track	
total			5