

CAMBRIDGE
INTERNATIONAL EXAMINATIONS

NOVEMBER 2002

INTERNATIONAL GCSE

MARK SCHEME

MAXIMUM MARK : 80

SYLLABUS/COMPONENT : 0625/2

**PHYSICS
(CORE)**



UNIVERSITY *of* CAMBRIDGE
Local Examinations Syndicate

Page 1	Mark Scheme	Syllabus	Paper
	IGCSE Examinations – November 2002	0625	2

QU.	SCHEME	TARGET GRADE	MARK
1. (a) (i) greater		F	M1
	(ii) P.E. (or equiv.) has increased OR work done lifting case	F	A1
(b) (i) greater		F	M1
	(ii) it is moving OR now has K.E. (or equiv.)	F	A1
			<u>4</u>
2. (a) insulator		F	B1
(b) radiation		F	B1
(c) conductor		F	B1
(d) convection		F	B1
			<u>4</u>
3. (a) arrow(s) clockwise		C	B1
(b) 3 circles (by eye) around wire (need not be concentric, ignore other lines)		F	B1
circles concentric with wire (by eye)		C	<u>B1</u> <u>3</u>
4. (a) (i) 1020 - 610		F	C1
410 (g)		F	A1
(ii) mass/volume		F	C1
his (i)/500		F	C1
0.82 e.c.f.		F	A1
g/cm ³		C	B1
(iii) use measuring cylinder/pipette/narrower jug /burette		C	B1
(b) level shown below oil level		C	<u>B1</u> <u>8</u>

Page 2	Mark Scheme	Syllabus	Paper
	IGCSE Examinations – November 2002	0625	2

5. (a) changes into a different nucleus/substance/isotope/nuclide
 OR loses/emits part of itself /particles
 OR loses/emits an alpha/beta particle/gamma ray
 OR mass decreases OR different mass no.
 (b) evidence of 2 half-lives
 56 (years)

F	B1
C	C1
C	A1
	3

6. (a) temperature *NOTHING ELSE*
 solid turns to liquid OR liquid turns to solid
 (b) last 2 both ticked
 (c) (i) horizontal straight line (nothing else)
 (ii) B.P. correctly marked at horizontal line (condone extras)
allow 100°C *i.e. on temp axis* *MUST BE CLEAR*

F	B1
F	B1
C	B1
F	B1
C	B1
	5

7. (a) rub them together
 (b) G.L.E? OR pick up fluff etc OR crackles when discharged
leaf deflects OR makes hair rise etc
 (c) region (or equiv.)
 where electric charge experiences a force/*attraction/repulsion* *Not "effect"*
 (d) (i) moves away/*repel/deflects/spins*
 (ii) like charges (NOT poles) repel
 (e) copper is a conductor (or similar comment) *copper can't be charged*
Bo for conductor of heat

F	B1
F	B1
C	B1
F	M1
F	A1
C	B1
	7

8. (a) volt OR volts OR V
 (b) resistance = p.d./current in any form, allow symbols or mixture 2F
 (allow B1 for just p.d./ current)
 (c) $4.7 = V/0.5$
 2.35 (V)
 (d) (i) increases OR is a maximum
 (ii) decreases condone "to zero"
 (e) $10 - 4.7$
 5.3 (Ω)

F	B1
F	B1
F	C1
F	A1
C	C1
C	A1
	9

Page 3	Mark Scheme	Syllabus	Paper
	IGCSE Examinations – November 2002	0625	2

9. (a) avoid problems with echoes C B1
- (b) time would have been too small to measure (with stopwatch)
or to give a greater time interval or for accuracy C B1
- (c) tape-measure OR trundle wheel OR metre rule
 OR range-finder OR calibrated strides F B1
- (d) light travels fast/ instantaneously/ at 3×10^8 m/s C B1
- sound travels slowly/ slower/ at 330 (± 30) m/s F B1
- (Note: "sound travels much slower than light"
 OR "light travels much faster than sound" scores B1,B1)
 "sound travels slower than light" etc gets B1, B0
- (e) speed = distance/time allow $s = ad/t$ F C1
- 238/0.7 F C1
- 340 F A1
- m/s C B1
- (f) effect of air movement OR take average OR repetition to check C B1
 NOT "for accuracy", unless adequately explained 10
-

- allow answers in form of current in field experiences a force {
10. (a) (i) moves (ignore any direction) NOT vibrates F B1
- (ii) conductor experiences force in magnetic field C B1
- current-carrying conductor C B1
- (iii) moves in opposite direction to (i) F B1
- (b) (i) commutator OR split ring allow commutator
NOT slip rings brush OR contact NOT spring F B1
- magnet OR pole F B1
- (ii) commutator OR split ring e.c.f. from (i) C B1
- (iii) rotates? other way / to the left
 rotates anticlockwise F B1
- 9
-

Page 4	Mark Scheme	Syllabus	Paper
	IGCSE Examinations – November 2002	0625	2

11. (a) current causes magnetic field	F	B1
iron reeds magnetised	C	B1
magnetised in same direction OR adjacent ends opposite polarity	C	B1
(ends) attract each other	C	B1
(b) temperature rises	F	B1
resistance decreases	F	B1
(eventually) enough current to close relay	C	B1
current flows in lamp circuit or equiv.	C	B1
		<u>8</u>

12. (a) (i) ray refracted down at A not below normal	F	M1
refracted down at 2nd surface	C	A1
(ii) refraction /refracted OR deviation	F	B1
(b) violet greater refraction than red at A 2 rays diverging all the way to the screen from A <i>condone repetition of errors in (i)</i>	C	B1
(c) spectrum (or equiv.) OR colours OR rainbow <i>NOT dispersion beyond</i>	F	B1
(d) (i) X marked above position of red	F	B1
(ii) not in visible spectrum OR invisible	C	B1
(iii) any example of a suitable I.R. detector <i>NOT "IR/heat sensor/detector"</i>	C	B1
		<u>10</u>