

NOVEMBER 2002

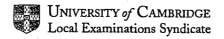
INTERNATIONAL GCSE

MARK SCHEME

MAXIMUM MARK: 80

SYLLABUS/COMPONENT: 0625/2

PHYSICS (CORE)



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

| QU. | | SCHEME | TARGET GRADE | MARK | |
|-----|-----|--|-----------------|-----------------------|--|
| 1. | (a) | (i) greater | F | Ml | |
| | | (ii) P.E. (or equiv.) has increased OR work done lifting ca | se F | A1 | |
| | (b) | (i) greater | F | M1 | |
| | | (ii) it is moving OR now has K.E. (or equiv.) | F . | A1 4 | |
| 2. | (a) | insulator | F | B1 | |
| | (b) | radiation | F | . B1 | |
| | (c) | conductor | F | B1 | |
| | (d) | convection | F | B1 _4 | |
| 3. | (a) | arrow(s) clockwise | C | B1 | |
| | (b) | 3 circles (by eye) around wire (need not be concentric, ignore other line) | nes) F | B1 | |
| | | circles concentric with wire (by eye) | C ok | B1 3 | |
| 4. | (a) | (i) 1020 - 610 | F. | C1 | |
| | | 410 (g) | F | A 1 | |
| | | (ii) mass/volume | F | C1 | |
| | | his (i)/500 | F | C1 | |
| ij· | | 0.82 e.c.f. | F | A1 | |
| | | g/cm ³ | C | B1 | |
| | | (iii) use measuring cylinder/pipette/narrower jug/burett | e C | В1 | |
| | (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 | ı |

| OR loses/emits part of itself / particles OR loses/emits an alpha/beta particle/gamma ray OR Mass decreases of different mass no. (b) evidence of 2 half-lives C C 56 (years) C AL 6. (a) temperature Northing Else F B1 solid turns to liquid OR liquid turns to solid F B1 (b) last 2 both ticked C B1 (c) (i) horizontal straight line (nothing else) F B1 (ii) B.P. correctly marked at horizontal line (condone extras) i.e. on temp axis allow look Must BE CLEAR 7. (a) rub them together F B1 (b) G.L.E. OR pick up fluff etc OR crackles when discharged legically OR makes hair rise etc. OR makes hair rise etc. F B1 B1 C B1 | |
|---|--|
| (b) evidence of 2 half-lives C C1 56 (years) C A1 3 6. (a) temperature Northing Else F B1 solid turns to liquid OR liquid turns to solid F B1 (b) last 2 both ticked C B1 (c) (i) horizontal straight line (nothing else) F B1 (ii) B.P. correctly marked at horizontal line (condone extras) C B1 (iii) B.P. correctly marked at horizontal line (condone extras) C B1 (iv. on temp axis allow loo C MUST BE CLEAR 7. (a) rub them together F B1 (b) G.L.E. OR pick up fluff etc OR crackles when discharged | |
| 6. (a) temperature Northing Else F B1 solid turns to liquid OR liquid turns to solid F B1 (b) last 2 both ticked C B1 (c) (i) horizontal straight line (nothing else) F B1 (ii) B.P. correctly marked at horizontal line (condone extras) C B1 (iii) B.P. correctly marked at horizontal line (condone extras) C B1 (iv. on temp axis MUST BE CLEAR 7. (a) rub them together F B1 (b) G.L.E. OR pick up fluff etc OR crackles when discharged | |
| 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) (b) Lie on temp axis Thus The Clear 7. (a) rub them together (b) G.L.E. OR pick up fluff etc OR crackles when discharged | |
| (b) last 2 both ticked (c) (i) horizontal straight line (nothing else) (ii) B.P. correctly marked at horizontal line (condone extras) (b) L.E. OR pick up fluff etc OR crackles when discharged | |
| (c) (i) horizontal straight line (nothing else) (ii) B.P. correctly marked at horizontal line (condone extras) (b) G.L.E. OR pick up fluff etc OR crackles when discharged | |
| (ii) B.P. correctly marked at horizontal line (condone extras) C allow loo F 7. (a) rub them together (b) G.L.E. OR pick up fluff etc OR crackles when discharged | |
| allow 100°C HUST BE CLEAR 7. (a) rub them together (b) G.L.E. OR pick up fluff etc OR crackles when discharged | |
| (b) G.L.E. OR pick up fluff etc OR crackles when discharged | |
| ``` | |
| OR makes hair rise etc F B1 | |
| (c) region (or equiv.) | |
| where electric charge experiences a force affraction repulsion C B1 | |
| (d) (i) moves away / repel/deflects/spins F M1 | |
| (ii) like charges (NOT poles) repel F A1 | |
| (e) copper is a conductor (or similar comment)/copper can't be charged B1 B0 for conductor of heat 7 | |
| 8. (a) volt OR volts OR V F B1 | |
| (b) resistance = p.d./current in any form, allow symbols or mixture 2F B2 (allow B1 for just p.d./ current) | |
| (c) $4.7 = V/0.5$ | |
| 2.35 (V) F A1 | |
| (d) (i) increases OR is a Maximum F B1 (ii) decreases and one to zero F B1 | |
| (e) 10 - 4.7 C C1 | |
| 5.3 (Ω) C A1 | |

| Page 3 | Mark Scheme | Syllabus | Paper | i |
|--------|------------------------------------|----------|-------|---|
| | 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) of to give a greater time interval of 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 x 108 m/s | \mathbf{C} | B1 |
| | | | sound travels slowly/ slower/ at 330 (±30) m/s | F | B1 |
| 17. 28 | | (-) | (Note: "sound travels much slower than light" OR "light travels much faster than sound" "sound travels slower than light" etc gets B1, B0 | | |
| | | (e) | speed = distance/time allow $s = 2d/t$ 238/0.7 | F | C1 |
| · | | | | F | C1 |
| | | | 340 | F | A1 |
| | | | m/s | C | B1 |
| | | (f) | effect of air movement OR take average OR repetition to check NOT "for a ccuracy", unless adequately explained | ck C | <u>B1</u> 10 |
| | 10. | (a) | (i) moves (ignore any direction) NOT vibrates | F | B1 |
| allow answers, in form of | | | (ii) conductor experiences force in magnetic field | C | B1 |
| current in field | 5 - | | current-carrying conductor | C ··· | B1 |
| experiences a | | | (iii) moves in opposite direction to (i) | F | B1 |
| | | (b) | (i) commutator OR split ring allow commuter NOT slip rings | C | B1 |
| | 性,一十一 | | 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 | <u>B1</u> 9 |
| | | | | | |

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

| 11. | (a) | current causes magnetic field | F | B 1 |
|-----------|-----|---|---------|------------|
| | | iron reeds magnetised | C | B1 |
| | | magnetised in same direction OR adjacent ends opposite pol | arity C | B 1 |
| | . (| 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. | С | B1 _8 |
| 12. | (a) | (i) ray refracted down at A Condone dispersion; Mark worst rag | F | M1 |
| | | not below normal | C | A1 |
| | | refracted down at 2nd surface | F | Bl |
| | | (ii) refracted or deviation | F | BI |
| | (b) | violet greater refraction than red[at A] | F | B1 |
| | | 2 rays diverging all the way to the screen from A condone repetition of errors in (i) | C | B1 |
| | (c) | spectrum (or equiv.) OR colours OR rainbow | F a. | B1 |
| * | (d) | Not dispassion beyond (i) X marked position of red | F | B 1 |
| | | (ii) not in visible spectrum OR invisible | С | B 1 |
| tt period | | (iii) any example of a suitable I.R. detector NOT "IR/heat sensor/detector" | С | B1 10 |