## PHYSICS

0625/43
Paper 4 Extended Theory
MARK SCHEME
Maximum Mark: 80

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Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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| Question | Answer | Marks |
| :---: | :---: | :---: |
| 1(a)(i) | $(x=)^{1 / 2} v_{f} t$ or $1 / 2 \times 12 \times 30$ or $(x=)^{1 / 2}$ at ${ }^{2}$ or $1 / 2 \times 0.40 \times 30^{2}$ | C1 |
|  | 180 m | A1 |
| 1(a)(ii) | $(a=) \Delta v / t$ or $12 / 30$ | C1 |
|  | $0.40\left(\mathrm{~m} / \mathrm{s}^{2}\right)$ or $12 / 30$ | C1 |
|  | $(F=) m$ or $2.0 \times 10^{4} \times 0.40$ or $2.0 \times 10^{4} \times 0.40 \times 12 / 30$ | C1 |
|  | 8000 N | A1 |
| 1(b) | drag/friction/air resistance mentioned | C1 |
|  | drag/friction/air resistance increases (as speed increases) | A1 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 2(a) | $(m=) \rho V$ or $950 \times 8.2 \times 10^{-5}$ or $0.95 \times 82$ | C1 |
|  | $7.8 / 7.79 \times 10^{\mathrm{N}}$ (where N is a integer) | C1 |
|  | $0.078 / 0.0779 \mathrm{~kg}$ or $78 / 77.9 \mathrm{~g}$ | A1 |
| 2(b)(i) | $(p=) h \rho g$ or $0.094 \times 950 \times 10$ | C1 |
|  | 890 / 893 Pa | A1 |
| 2(b)(ii) | atmospheric pressure (is acting) | B1 |
| 2(c)(i) | steel is denser (than liquid) or denser than $950 \mathrm{~kg} / \mathrm{m}^{3}$ | B1 |
| 2(c)(ii) | take new reading and subtract $82\left(\mathrm{~cm}^{3}\right)$ / original reading | B1 |


| Question | Answer | Marks |
| :---: | :--- | :---: |
| 3(a)(i) | nuclear fusion | B1 |
|  | nuclei combine/join together | B1 |
|  | small nuclei to larger nuclei or hydrogen to helium (in some way) or loss of mass | B1 |
| 3(b) | any suitable resource e.g. fossil fuels; hydroelectric; wave; wind | M1 |
|  | 3(c) | renewable or not (according answer) and matching explanation |
|  | two advantages from: no polluting gases/quiet/low maintenance/can be placed on roofs/clean/cheap to run |  |
|  | two disadvantages from: intermittent supply/unattractive/takes up space/uses land/d.c. output | B2 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 4(a) | molecules of solid arranged in lattice/in organised pattern/without gaps/orderly/fixed structure | B1 |
| 4(b)(i) | glass heated first or at first liquid not heated/does not expand/takes time (to heat up) or glass poor conductor | B1 |
|  | glass expands | B1 |
|  | capacity/volume of flask increases | B1 |
| 4(b)(ii) | liquid (starts to) warms up | B1 |
|  | liquid expands more than the solid/glass | B1 |


| Question | Answer | Marks |
| :---: | :--- | :---: |
| $5(\mathrm{a})$ | (quantity of internal) energy that raises temperature | M1 |
|  | per degree Celsius/per unit temperature change | A1 |
| $5(\mathrm{~b})(\mathrm{i})$ | $560 / 562 / 561.6 \mathrm{~J}$ | B1 |
|  | kinetic energy/potential energy/total energy (of atoms/molecules/particles) | B1 |
|  | kinetic added to potential energy (of atoms/molecules/particles) | B1 |
| 5(c) | line from $100^{\circ} \mathrm{C}$ and falling | B1 |
|  | falls at decreasing rate | B1 |
|  | levels off at labelled/approximate $22^{\circ} \mathrm{C}$ | B1 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 6(a)(i) | box next to $3.0 \times 10^{8}$ (second box down) ticked | B1 |
| 6(a)(ii) | $(\lambda=) c / f$ or $3.0 \times 10^{8} / 4.8 \times 10^{14}$ | C1 |
|  | $6.2 / 6.25 / 6.3 \times 10^{-7} \mathrm{~m}$ | A1 |
| 6(b)(i) | 1. sines have no unit or sines are ratio of two lengths or ratio of two speeds (whose units cancel) or units cancel | B1 |
|  | 2. $(v=) c / n$ or $3.0 \times 10^{8} / 1.5$ | C1 |
|  | $2.0 \times 10^{8} \mathrm{~m} / \mathrm{s}$ | A1 |
| 6(b)(ii) | information/message/music/sound/signal/data (encoded as pulses of light) sent | B1 |
|  | light (travels along fibre) or infra-red (radiation) | B1 |
|  | light detected (at far end) or message decoded or total internal reflection mentioned | B1 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 7(a)(i) | any two rays that start at the top of the image from: <br> - seems to come from $F_{1}$ to lens and emerges paraxially <br> - passes through centre of lens undeviated <br> - paraxial to the lens and passes through $F_{2}$ | M2 |
|  | two correct rays traced back and image indicated | A1 |
| 7(a)(ii) | any two of enlarged; inverted; real underlined | B1 |
|  | enlarged and inverted and real underlined | B1 |
| 7(b) | refracted ray in prism below yellow ray and above normal | B1 |
|  | emergent ray diverging away from the yellow ray and above side of prism | B1 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 8(a) | touch the sphere with the earth wire | B1 |
|  | negatively charged and electrons flow to sphere | B1 |
|  | remove earth wire or electrons/negative charges attracted (by rod) | B1 |
| 8(b) | four or more straight, radial lines and uniformly spaced | B1 |
|  | at least one arrow outwards and no wrong arrows | B1 |
| 8(c) | $(I=) Q / t$ or $7.0 /(5.0 \times 60)$ or $7.0 / 5.0$ or $1.4(\mathrm{~A})$ | C1 |
|  | 0.023(3333) A | A1 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 9(a)(i) | cosine or sine curve and maximum value equal to \|minimum value| | B1 |
|  | two complete cycles of 0.02 s between 0 and 0.040 s | B1 |
| 9(a)(ii) | point marked $A$ where output voltage is zero | B1 |
| 9(b)(i) | $\underline{\text { magnetic field (due to a.c.) mentioned }}$ | B1 |
|  | changing/alternating (magnetic) field or field lines cut solenoid | B1 |
|  | e.m.f./voltage induced (in coil) | B1 |
| 9(b)(ii) | diode | B1 |
|  | prevents/stops the backward current or allows only one direction of current | B1 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 10(a) | electromagnetic (waves/rays/radiation) | M1 |
|  | high frequency/energy or short wavelength | A1 |
| 10(b)(i) | no change or (stays at) 43 | B1 |
| 10(b)(ii) | no change or (stays at) 99 | B1 |
| 10(c)(i) | (radiation) always present/due to environment/in absence of radioactive sample/natural (radiation) | B1 |
| 10(c)(ii) | $112-16$ or 96 or $112 / 28$ or $1 / 4$ or $18 / 2$ | C1 |
|  | $28-16$ or 12 or $1 / 8$ or $18 / 3$ or 9.0 (hours) | C1 |
|  | 6.0 hours | A1 |
| 10(d) | any two of: <br> - (distance): tongs / manipulator/centre of cardboard box <br> - (absorption): lead gloves/suit/lead glass screen/googles/glasses <br> - (time): limit exposure time/keep in box until needed/film badge | B2 |

