

#### **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

PHYSICS 0625/32

Paper 3 Core Theory May/June 2017

MARK SCHEME
Maximum Mark: 80

#### **Published**

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| Question  | Answer                                    | Marks |
|-----------|---|-------|
| 1(a)      | flexible rule/tape measure/measuring tape | B1    |
| 1(b)(i)   | 58.75 (s)                                 | B1    |
| 1(b)(ii)  | speed = distance ÷ time in any form       | C1    |
|           | 0.85 (m/s)                                | A1    |
| 1(b)(iii) | 7.12 (s)                                  | B1    |
|           | Total:                                    | 5     |

| Question | Answer   | Marks |
|----------|--|-------|
| 2(a)(i)  | 6500 (g)   | B1    |
| 2(a)(ii) | density = mass ÷ volume in any form                | B1    |
|          | 1.3  | A1    |
|          | g/cm <sup>3</sup>                                  | B1    |
| 2(b)     | density (of brush) is less (than) density of paint | B1    |
|          | Total:   | 5     |

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| Question | Answer   | Marks |
|----------|--|-------|
| 3(a)     | weight = mass × gravitational field strength in any form                 | C1    |
|          | 20.0 × 10.0  | C1    |
|          | 200 (N)  | A1    |
| 3(b)(i)  | moment = force × (perpendicular) distance (from pivot) in any form       | C1    |
|          | 180.0 × 2.5  | C1    |
|          | 450 (Nm)   | A1    |
| 3(b)(ii) | 2nd box down ticked decrease the length of the arm holding the sun-shade | B1    |
|          | Total:   | 7     |

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| Question | Answer  | Marks |
|----------|---|-------|
| 4(a)     | radiation   | B1    |
| 4(a)(ii) | thermometer near door or B is at higher temperature   | B1    |
|          | any 2 from:   | B2    |
|          | darker colours are better absorbers (of thermal energy) darker colours are better emitters (of thermal energy) white/lighter colours are better reflectors (of thermal energy) white/lighter colours are poorer absorbers (of thermal energy) white/lighter colours are poorer emitters (of thermal energy) |       |
| 4(b)     | any 3 from:   | В3    |
|          | cold air is denser (than warm air) cold air will fall the cold air is warmed and expands less dense/warm air rises or replaces the cold air (forming a) convection (current)  |       |
|          | Total:  | 7     |

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| Question | Answer   | Marks |
|----------|--|-------|
| 5(a)     | any two from:  | B2    |
|          | more collide with walls more often so pressure is greater (inside bag) |       |
| 5(b)     | density (of sea water) depth (of sea water) (in either order)          | B2    |
| 5(c)(i)  | barometer  | B1    |
| 5(c)(ii) | 3.4 or 1.3 seen  | C1    |
|          | 2.1  | C1    |
|          | 1035.7   | A1    |
|          | Total:   | 8     |

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| Question  | Answer  | Marks |
|-----------|---|-------|
| 6(a)(i)   | normal line drawn at 90° to mirror by eye   | B1    |
| 6(a)(ii)  | reflected ray drawn with $i = r$ by eye   | B1    |
| 6(a)(iii) | angle of incidence = angle of reflection  | B1    |
| 6(a)(iv)  | Mark is for the explanation linked to candidate's diagram. e.g. if answer is YES they should state that the reflected ray hits/reaches the (other)driver/car or can be seen | B1    |
| 6(b)(i)   | ray refracted toward the normal   | B1    |
| 6(b)(ii)  | angle of incidence labelled   | B1    |
|           | angle of refraction labelled  | B1    |
|           | Total:  | 7     |

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| Question | Answer  | Marks |
|----------|---|-------|
| 7(a)(i)  | visible light   | B1    |
|          | gamma rays  | B1    |
| 7(a)(ii) | wavelength  | B1    |
|          | frequency   | B1    |
| 7(b)     | (sound) is a longitudinal wave (radio waves are transverse) (sound) needs a medium to be transmitted (but radio waves do not)   | B1    |
| 7(c)     | any four from: only award 4 marks if valid procedure  (use tape measure) to measure distance of at least 100 m blocks banged together stopwatch started when blocks are SEEN to hit stopwatch stopped when sound heard time taken recorded/calculated speed = distance ÷ time | В4    |
|          | Total:  | 9     |

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| Question | Answer  | Marks |
|----------|---|-------|
| 8(a)     | At least 2 curves drawn from one end of magnet to the other   | B1    |
|          | pattern is symmetrical by eye above and below middle of magnet  | B1    |
|          | Arrow from N to S   | B1    |
| 8(b)     | any 2 from:   | В2    |
|          | magnet/block/metal placed in coil coil connected to d.c. supply (d.c.) current in coil (for short time) |       |
| 8(c)     | tick in 4th box steel   | B1    |
|          | Total:  | 6     |

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| Question | Answer  | Marks |
|----------|---|-------|
| 9(a)     | arrow drawn pointing from C to D  | B1    |
|          | arrow on /near side CD pointing upwards   | B1    |
| 9(b)     | any 2 from:   | B2    |
|          | increase (size of) current increase strength of magnet increase number of turns in coil |       |
| 9(c)(i)  | electrons   | B1    |
| 9(c)(ii) | current is smaller  | B1    |
|          | (as) resistance of coil/wire is greater   | B1    |
|          | Total:  | 7     |

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| Question  | Answer   | Marks |
|-----------|--|-------|
| 10(a)     | in any order:  | В3    |
|           | cells/battery (connected) incorrectly voltmeter used instead of ammeter thermistor symbol used instead of LDR symbol |       |
| 10(b)(i)  | resistance decreases as brightness increases   | B1    |
| 10(b)(ii) | (resistance at 60% full brightness) = 2000 (ohms)  | B1    |
|           | resistance = voltage ÷ current in any form e.g. $I = \frac{V}{R}$  | C1    |
|           | 8.0 ÷ 2000   | C1    |
|           | $4 \times 10^{-3}  (A)$  | A1    |
|           | Total:   | 8     |

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| Question  | Answer  | Marks |
|-----------|---|-------|
| 11(a)     | protects circuit  | B2    |
|           | if current too large  |       |
| 11(b)(i)  | copper  | B1    |
| 11(b)(ii) | $\frac{Ns}{N_P} = \frac{Vs}{V_P}$ in any form                                   | C1    |
|           | $\frac{16}{224} = \frac{N_S}{308} \text{ or } \frac{224}{16} = \frac{308}{N_S}$ | C1    |
|           | 22 (turns)  | A1    |
|           | Total:  | 6     |

| Question  | Answer                              | Marks |
|-----------|-------------------------------------|-------|
| 12(a)     | proton                              | B1    |
|           | positive or +1                      | B1    |
| 12(a)(ii) | tick in third box                   | B1    |
| 12(b)     | idea of mass being halved, e.g. 0.5 | C1    |
|           | 0.25 (mg)                           | A1    |
|           | Total:                              | 5     |

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