

# Density

## Mark Scheme 3

Level	IGCSE
Subject	Physics
ExamBoard	CIE
Topic	General Physics
Sub-Topic	Density
Paper Type	(Extended) Theory Paper
Booklet	Mark Scheme 3

**Time Allowed:** 75 minutes

**Score:** /62

**Percentage:** /100

- 1 (a) (i)  $(P =) F \div A$  OR  $3.5 \times 10^4 \div 0.25$  C1  
 $= 1.4 \times 10^5 \text{ Pa}$  ecf (i) A1
- (ii)  $(1.4 \times 10^5 - 1.0 \times 10^5 =) 4(.0) \times 10^4 \text{ Pa}$  ecf (ii) B1
- (iii)  $P = h \rho g$  in any form OR  $(h =) P \div \rho g$  OR  $4.0 \times 10^4 \div (1020 \times 10)$  C1  
 $= 3.9 \text{ m}$  OR  $4 \text{ m}$  A1
- (b) any 2 from: max. B2
- weight of block
  - upward force of water (on block) / upthrust (of water on block)
  - weight of cable
- (c) (tension force) becomes smaller or zero B1

[Total: 8]

- 2 (a) metre rule, tape measure, (surveyor's) laser measurer, trundle wheel  
 tape is too vague, accept rule(r) B1
- (b)  $M = \rho V$  in any form or  $\rho V$  in words, symbols or numbers C1  
 (mass =  $1.2 \times 76.4 =$ ) 92 kg A1
- (c) mass (of air) in room decreases B1
- (because) air expands/vol of air increases/density of air decreases/  
 appropriate use of  $pV = nRT$  OR pressure argument e.g. pressure would have  
 increased (with constant volume) if mass constant B1
- any ONE from: B1
- some air leaves room
  - molecules collide harder or more (often)
  - molecules move faster/have more energy
  - molecules move further apart NOT molecules expand

[Total: 6]

- 3 (a) (i) force/pressure greater on outside surface of wire B1
- (ii)  $p = F/A$  in any form **OR**  $(F =) pA$  C1  
 $= (1.0 \times 10^5 - 6000) \times 0.12$  C1  
 11280 N to at least 2 sig. figs. A1
- (b) pressure of oil = pressure of water B1
- (ii) 1.  $(p =) h\rho g$  C1  
 $(= 0.25 \times 1000 \times 10 =) 2500 \text{ Pa}$  A1
2.  $h\rho g = 2500$  C1  
 $(\rho = 2500 / (0.32 \times 10) =) 781 \text{ kg/m}^3$  to at least 2 sig. figs. A1

[Total: 9]

- 4 (a) (i)  $KE = \frac{1}{2}mv^2$  in any form **OR**  $\frac{1}{2}mv^2$  C1  
 $(KE = 24.5 \times 6.7 =) 164 \text{ J}$  **OR** 160 J A1
- (ii) efficiency = output (power)  $\div$  input (power) C1  
**OR** useful power  $\div$  input (power) C1
- 0.08  $\times$  candidate's (a)(i) correctly evaluated A1
- (b) use of  $\rho = m \div V$  in any form **OR**  $m \div V$  C1  
 $(\rho = 6.72 \div 5.6 =) 1.2 \text{ kg/m}^3$  A1
- (c) rotation/movement of wire/coil **OR** rotation/movement of magnet B1
- consistent with above mark: in magnetic field / between magnetic poles /  
 cutting magnetic field **OR** in coil/near wire B1

[Total: 8]

- 5 (a) (i) (metals/they are) (good) conductors (of heat) B1 [1]
- (ii) (at hot end) molecules vibrate (more)  
or electrons identified as mechanism of conduction B1
- molecules collide with their neighbours  
or electrons move faster/have more energy B1
- energy/vibration passed on  
or electrons pass on energy/reach far end/free to move B1 [3]
- (b) determine mass of spoon (condone weigh provided word mass is used in answer) B1  
immerse spoon in water/liquid B1  
determine increase in volume/overflow B1  
 $\rho = m/V$  or density = mass/volume B1 [4]

**[Total: 8]**

- 6 (a)  $\rho gh$  in symbols, words or numbers C1  
700 Pa or  $N/m^2$  A1 [2]
- (b) use of  $F = \rho A$  C1  
14.7 N ecf from (a) A1 [2]
- (c)  $(30.9 - 14.7 = )16.2$  N OR evidence of calculation of resultant C1  
use of  $a = F/m$  C1  
 $5.24 m/s^2$  A1 [3]

7	<p>(a) (i) <math>\frac{1}{2}mv^2</math>  <math>\frac{1}{2} \times 7500 \times 12 \times 12</math>            540 000 J OR 540 kJ</p> <p>(ii) <math>W = E/t</math> in any form            10% <math>\times</math> his (a)            54 000 W OR 54 kW e.c.f.</p>	<p>C1            C1            A1</p> <p>B1            C1            A1</p>	
	<p>(b) (i) 3750 kg</p> <p>(ii) [If ecf from (i) and no other errors, maximum mark is 2]            mass: <math>\frac{1}{2}</math> OR correct sub in <math>\frac{1}{2}mv^2</math>            speed: <math>\frac{1}{2}</math> OR 6750 (J)            fraction = <math>\frac{1}{8}</math> / 0.125 / 1:8 ? 12.5 % (c.a.o.)</p>	<p>B1</p> <p>C1            C1            A1 [10]</p>	
8	<p>(a) <math>P = hd\rho</math> or <math>2 \times 1000 \times 10</math>  <math>= 20\,000 \text{ N/m}^2</math> or Pa</p> <p>(b) <math>p = f/a</math> or <math>20\,000 = 50/a</math>  <math>a = 0.0025 \text{ m}^2</math></p> <p>(c) potential energy of the water            converted to kinetic energy of water through outlet (and            heat)</p>	<p>C1            A1</p> <p>C1            A1</p> <p>B1            B1</p>	<p>[2]</p> <p>[2]</p> <p>[2]  <b>Total[6]</b></p>

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