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)
$$(P =)F + A \text{ OR } 3.5 \times 10^4 + 0.25$$
 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) $P = h \rho g \text{ in any form OR } (h =)P + \rho g \text{ OR } 4.0 \times 10^4 \div (1020 \times 10)$ C1 $= 3.9 \text{ m OR 4 m}$ 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 ρV in words, symbols or numbers C1

(mass = $1.2 \times 76.4 =) 92 \text{ kg}$ A1

(c) mass (of air) in room decreases B1

(because) air expands/vol of air increases/density of air decreases/appropriate use of $\rho V = nRT$ 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]

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[Total: 8]

В1 (a (i) force/pressure greater on outside surface owtte 3 (ii) p = F/A in any form **OR** (F =) pAC1 $= (1.0 \times 10^5 - 6000) \times 0.12$ C1 11280 N to at least 2 sig. figs. A1 (b) pressure of oil = pressure of water В1 (ii) 1. $(p=) h \rho g$ C1 $(= 0.25 \times 1000 \times 10 =) 2500 \text{ Pa}$ A1 **2.** $h\rho g = 2500$ C1 $(\rho = 2500/(0.32 \times 10) =) 781 \text{ kg/m}^3 \text{ to at least 2 sig. figs.}$ A1 [Total: 9]

(a (i) KE = $\frac{1}{2}mv^2$ in any form **OR** $\frac{1}{2}mv^2$ C1 4 $(KE = 24.5 \times 6.7 =) 164 J$ **OR** 160 JΑ1 (ii) efficiency = output (power) ÷ input (power) **OR** useful power ÷ input (power) C1 0.08 × candidate's (a)(i) correctly evaluated **A1** use of $\rho = m \div V$ in any form **OR** $m \div V$ C1 (b) $(\rho = 6.72 \div 5.6 =) 1.2 \text{ kg/m}^3$ **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

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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)	imn det	ermine mass of spoon (condone weigh provided word mass is used in answer) nerse spoon in water/liquid ermine increase in volume/overflow m/V or density = mass/volume	B1 B1 B1 B1	[4]
				[Tota	l: 8]
6	(a		in symbols, words or numbers Pa or N/m²	C1 A1	[2]
	(b)		$\frac{\text{of } F = pA}{7 \text{ N ecf from } (a)}$	C1 A1	[2]
	(c)	use	$9 - 14.7 =)16.2 \text{N}$ OR evidence of calculation of resultant $\frac{\text{of }}{4 \text{m/s}^2}$	C1 C1 A1	[3]

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7 ((a) (i)	½mv²	C1
		½ × 7500 × 12 × 12	C1
		540 000 J OR 540 kJ	A1
	(ii)	W = E/t in any form	B1
		10% × his (a)	C1
		54 000 W OR 54 kW e.c.f.	A1
	(b) (i)	3750 kg	B1
	(ii)	[If ecf from (i) and no other errors, maximum mark is 2]	
		mass: ½ OR correct sub in ½mv²	C1
		speed: ½ OR 6750(J)	C1
		fraction = 1/8 / 0.125 / 1:8 ? 12.5 % (c.a.o.)	A1 [10]