M2.A

M3.A

[1]

M4.(a) ANY 2 from

•	Slow moving neutrons or	low (kinetic) energy neutrons
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B1

Β1

•	(They are in) thermal equilibrium with the moderator / Are in thermal equilibrium with other material (at a temperature of about 300 K)
•	Have energies of order of 0.025 eV
•	Have (range of) KE similar to that of a gas at 300

Have (range of) KE similar to that of a gas at 300 K or room temperature

2

(b) (i) Use of $mgh = \frac{1}{2} mv^2$ by substitution or rearranges to make h the subject *PE for use of equation of motion (constant acceleration)*

C1

0.086(1) (m) or 0.086(2) (m)

A1

2

(ii)	Correct equation for conservation of momentum $m_1u_1 (+ m_2u_2) = m_1v_1 + m_2v_2$ or states momentum before = momentum after or $p_{before} = p_{after}$	
		B1
	(Correct clear Manipulation =) 0.065 (+ 0) = - 0.0325 +	
	0.0975 or −0.065 (+ 0) = 0.0325 − 0.0975 must see signs	
	Condone non-SI here: 65 (10) = -325 + 075	
	65 (+0) = - 32.5 + 97.5	5.4
		B1
	States initial kinetic energy = final kinetic energy or States kinetic energy is conserved	
	Allow equivalent on RHS where masses are summed in one KE term	
		B1
	(Correct clear Manipulation=) 0.04225 = 0.0105625 + 0.0316875	
	Or equivalent workings with numbers seen	
	<u>and</u> 0.04225 = 0.04225 / KE before = KE after	
		B1
(iii)	(Percentage / fraction remaining after 1 collision =) ¼ = 25% seen	
		C1
	OR % remaining = $100 \times \frac{1}{2} m(1.3^2 - 0.65^2) / \frac{1}{2} m1.3^2$ or hockey ball = 0.0317 and initial ke = 0.04225 or their KE _{hb} / 0.04225 or their KE _{hb} / their KE _T	
	75(%) range 75 to 76	
		A1

4

2

(iv) **Demonstrates:**

Slowing down / loss of KE of golf ball is like neutrons slowed down / Neutrons can lose KE by elastic collisions also	B1	
Differs: Collisions in a reactor are not always / rarely head-on or KE loss is variable or Collisions are not <u>always</u> elastic or		
Ratio of mass of neutron to mass of nucleus is usually much smaller in a reactor	B1	2
(v) Water	B1	2
		1 [13]
M5. (a) $m = 16 g = 0.016 kg$ $r = 0.008 m$		
M5.(a) $m = 16 g = 0.016 kg$ $r = 0.008 m$ Use of $V = 4 / 3 \pi r^3$ to give $V = 4 / 3 \pi (0.008)^3$		
		1
Use of V = 4 / 3 π r ³ to give V = 4 / 3 π (0.008) ³ = 2.1 × 10 - 6 m ³ \checkmark		1
Use of V = 4 / 3 π r ³ to give V = 4 / 3 π (0.008) ³ = 2.1 × 10 - 6 m ³ \checkmark The first mark is for calculating the volume Use of density = m / V to give density = 0.016 / 2.1 × 10 ⁻⁶ \checkmark The second mark is for substituting into the density equation		

	v^2 = 25 (24.9) The first mark is for using the equation	1
	v = 5.0 (m s ^₁) ✓ The second for the final answer	1
(c)	Use of $v2 = u2 + 2as$ to give $0 = u^2 + 2$ (-9.81) (0.85) <i>The first mark is for using the equation</i>	1
	$u^2 = 17 (16.7)$ $u = 4.1 \text{ m s}^{-1} \checkmark$ <i>The second for the final answer</i>	1
(d)	Change in momentum = mv + mu = 0.016 × 5 + 0.016 × 4.1 ✓ The first mark is for using the equation	1
	= 0.15 (0.146) kg m s [⊥] ✓ The second for the final answer	1
(e)	Use of Force = change in momentum / time taken = $0.15 / 40 \times 10^{-3}$	

	= 3.6 N ✓ The second for the final answer	1
(f)	Impact time can be increased if the plinth material is not stiff ✓ Alternative A softer plinth would decrease the change in momentum of the ball (or reduce the height of rebound) ✓	1
	Increased impact time would reduce the force of the impact. ✓ Smaller change in momentum would reduce the force of impact ✓	1 [13]
M6. A		[1]
M7. D		[1]
M8 .C		[1]
M9. (a)	Max GPE of block = Mgh = 0.46 × 9.81 × 0.63 = 2.84 J \checkmark	

The first mark is for working out the GPE of the block

1

	Initial KE of block = $\frac{1}{2}$ Mv^2 = 2.84 J	
	Initial speed of block v^2 = (2 × 2.84) / 0.46	
	v = 3.51 ms ⁻¹ ✓ The second mark is for working out the speed of the block initially	1
	momentum lost by pellet = momentum gained by block = Mv = 0.46 × 3.51 = 1.61 kg m s ⁻¹ ✓ The third mark is for working out the momentum of the block (and therefore pellet)	1
	Speed of pellet = 1.58 / m = 1.58 / 8.8 × 10 ⁻³ = 180 ms ⁻¹ (183) ✓ The final mark is for the speed of the pellet At each step the mark is for the method rather than the calculated answer Allow one consequential error in the final answer	1
(b)	As pellet rebounds, change in momentum of pellet greater and therefore the change in momentum of the block is greater ✓ Ignore any discussion of air resistance	1
	Initial speed of block is greater \checkmark	1
	(Mass stays the same) Initial KE of block greater ✓	
	Therefore height reached by steel block is greater than with wooden block \checkmark	1
(c)	Calculation of steel method will need to assume that collision is elastic so that change of momentum can be calculated \checkmark	1
	This is unlikely due to deformation of bullet, production of sound etc. \checkmark	1
	And therefore steel method unlikely to produce accurate results.	