

Mark Scheme (Results)

October 2019

Pearson Edexcel International Advanced Level In Physics (WPH11) Paper 01 Mechanics and Materials

Question	Answer	Mark
Number		
1	A is the correct answer	(1)
-	11 10 0110 0011 000 01101	
	B is not correct as both the micro and centi columns are incorrect.	
	C is not correct as the micro column is incorrect.	
	D is not correct as the centi column is incorrect.	
2	B is the correct answer	(1)
	A is not correct as they are the units for force.	
	C is not correct as they are the units for momentum.	
	D is not correct as they are the units for power.	
3	C is the correct answer	(1)
	A is not correct as diameter is being used for radius.	
	B is not correct as diameter is being used for radius.	
	D is not correct as the anomalous point (1.36) has not been ignored.	
4	D is the correct answer	(1)
	This is because the area under a stress-strain graph is the work done	
	per unit volume, but the area under the other 3 graphs represents	
	work done.	
5	B is the correct answer	(1)
	This is because the horizontal component is calculated using the	
	equation $v_{\rm H} = \sqrt{v^2 - v_{\rm V}^2} = \sqrt{0.5^2 - 0.3^2} = 0.4$	
6	C is the correct answer	(1)
	This is because W_c should have been drawn in the centre of the cube.	
7	C is the correct answer	(1)
	A is not correct as it ignores the weight of the table.	
	B is a correct equation since $R_c=W_c$, but it is not an instance of the	
	third law.	
	D is a correct equation but it is not an instance of the third law.	
8	C is the correct answer	(1)
	This is because the power needed is equal to the gravitational energy	
	supplied per second (mgh) plus the kinetic energy given to the water	
	per second $(\frac{1}{2}mv^2)$.	
9	C is the correct answer	(1)
	This is because $s=\frac{1}{2}gt^2$. So if in one unit of time the sphere has fallen	
	one unit of distance, i.e. from image 1 to image 2, then in 2 units of	
	time it will have fallen 4 units of distance, i.e. from image 1 to R.	
10	B is the correct answer	(1)
- •		
	This is because the force is given by $F=kx$. So if k is doubled but x	
	remains the same, F will be doubled.	

Question	Answer		Mark
Number			
11	Horizontal force/component = $F\cos\theta$	(1)	
	Work done = $F_H \times s$ Or Work done = $F \cos\theta \times s$	(1)	
	As θ increases, $\cos\theta / F_{\rm H} / F \cos\theta$ decreases so work done decreases. Or As θ decreases, $\cos\theta / F_{\rm H} / F \cos\theta$ increases so work done increases.	(1)	(3)
	Total for question 11		3

Question	Answer		Mark
Number	VI ((1)) F F I		
12(a)	Use of $(\Delta)E_{\text{grav}} = Fd$		
	Or Use of $E_k = (\Delta)E_{\text{grav}}$ AND Use of $v^2 = u^2 + 2as$ with $a = -\frac{F}{m}$	(1)	
	Gradient = $\frac{mg}{F}$ Or $\frac{d}{h} = \frac{mg}{F}$	(1)	(2)
	Example of calculation		
	mgh = Fd		
	$\frac{d}{h} = \frac{mg}{F}$		
12(b)	$u = \sqrt{2gh}$	(1)	
	(Do not allow if suvat used with $a=g$)		
	Use of $p = mv$	(1)	
	$m_1 u = (m_1 + m_2) v$ (either seen or used)		
		(1)	
		(1)	
	Some working leading to the correct expression AND statement that the		
	1 1	(1)	(4)
		(1)	(+)
	Example of calculation		
	$mgh = \frac{1}{2} mv^2$		
	$v = \sqrt{2gh}$		
	$m\sqrt{2gh} = 2mv$		
	$v = \frac{\sqrt{2gh}}{2} = \sqrt{\frac{gh}{2}}$		
	Total for question 12		6

Question Number	Answer		Mark
13(a)	Method 1 – Calculate the vertical displacement at 102 m. See $(u_v =)$ 33sin28 Or 15 to 16 (m s ⁻¹) Or $(u_h =)$ 33cos28 Or 29 (m s ⁻¹)	(1)	
	Use of $v = s/t$ with $s = 102$ m for the time of flight needed Or Use of $v = s/t$ with $s = 10$ m for the extra time of flight needed	(1)	
	Use of equation(s) to determine the vertical displacement at the time calculated	(1)	
	Vertical displacement = $(-)$ 5.8 to 6.0 m	(1)	
	Comparison with required height AND height is insufficient (Allow correct conclusion based on the calculated height)	(1)	
	Method 2 – Calculate the horizontal displacement for a height of 4.5 m. See $(u_v =)$ 33sin28 Or 15 to 16 (m s ⁻¹) Or $(u_h =)$ 33cos28 Or 29 (m s ⁻¹)	(1)	
	Use of vertical equation(s) with $s = (-)4.5$ m to determine the actual time of flight Or to determine the time beyond 92 m	(1)	
	Use of $v = s/t$ to determine the range Or Use of $v = s/t$ for the extra displacement beyond 92 m	(1)	
	Horizontal displacement = 98 to 101 m Or extra displacement = 7.7 to 7.9 m	(1)	
	Comparison with required displacement AND height is insufficient Or Comparison of extra displacement AND height is insufficient (Allow correct conclusion based on the calculated distance)	(1)	
	Method 3 – Calculate the actual time of flight and that needed for 102 m See $(u_v =)$ 33sin28 Or 15 to 16 (m s ⁻¹) Or $(u_h =)$ 33cos28 Or 29 (m s ⁻¹)	(1)	
	Use of $v = s/t$ with $s = 102$ m for the time of flight needed	(1)	
	Use of vertical equation(s) to determine the actual time of flight	(1)	
	Time of flight needed = 3.5 s AND actual time of flight = 3.4 s	(1)	(5)
	Time needed > actual time AND height is insufficient (Allow correct conclusion based on the calculated times)	(1)	
	Example of calculation $u_{v} = (33 \text{ m s}^{-1}) \sin 28 \circ = 15.5 \text{ m s}^{-1}$ $u_{h} = (33 \text{ m s}^{-1}) \cos 28 \circ = 29.1 \text{ m s}^{-1}$ $t = \frac{102 \text{ m}}{29.1 \text{ m s}^{-1}}$ $t = 3.50 \text{ s}$ $s = (15.5 \text{ m s}^{-1} \times 3.50 \text{ s}) + (\frac{1}{2} \times (-9.81 \text{ N kg}^{-1}) \times (3.50 \text{ s})^{2})$ $s = -5.87 \text{ m}$		

*13(b) This question assesses a student's ability to show a coherent and logically structured answer with linkages and fully-sustained reasoning.

Marks are awarded for indicative content and for how the answer is structured and shows lines of reasoning.

The following table shows how the marks should be awarded for indicative content and lines of reasoning.

IC points	IC mark	Max linkage	Max final
		mark available	mark
6	4	2	6
5	3	2	5
4	3	1	4
3	2	1	3
2	2	0	2
1	1	0	1
0	0	0	0

	Number of marks awarded for structure of answer and sustained line of reasoning
Answer shows a coherent and logical	2
structure with linkages and fully sustained	
lines of reasoning demonstrated throughout	
Answer is partially structured with some	1
linkages and lines of reasoning	
Answer has no linkages between points and	0
is unstructured	

Indicative content

With air resistance:

Vertical motion

- When moving up weight and (vertical component of) air resistance are acting.
 - **Or** When moving up air resistance increases the resultant force.
- (When moving up,) downwards/vertical acceleration/deceleration increases **Or** upward velocity decreases more quickly.
- (So maximum) height is lower.

Horizontal motion

- There is a horizontal deceleration/force (due to air resistance).
- (So the average) horizontal velocity is lower.
- The (ball travels a) shorter (total) distance.

Total for question 13

(6)

11

Question	Answer		Mark
Number			
14(a)(i)	(This moment) causes an anti-clockwise rotation/motion (about G)		
	Or This moment is anti-clockwise (about G)	(1)	
	Returning/maintaining the boat to/in an upright/initial position		
	Or Reducing the tilt of the boat		
	Or opposing/balancing the moment caused by the wind	(1)	(2)
14(0)(;;)	The distance d is reduced		
14(a)(ii)		(1)	
	Or W/G moves to the right of U/X	(1)	
	The (anti-clockwise) moment is reduced		
	Or The moment becomes/is clockwise	(1)	
		(-)	
	The boat would be less stable		
	Or The boat will tilt further		
	Or The boat could turn over	(1)	(3)
			, ,
14(b)(i)	When filled with water/ballast, the weight/mass (of the boat) increases	(1)	
	Upthrust equals the weight (of the boat) (because the boat is floating)		
	Or Upthrust increases (because the boat is floating)	(1)	
	Boat moves downwards in the water	(1)	
	Or The volume/amount of displaced water increases	(1)	
	Centre of gravity of displaced water is lower	(1)	(4)
	Conne of gravity of displaced water is lower	(1)	(+)
14(b)(ii)	Greater (surface) area of boat in contact with water		
- 1(~)(11)	Or greater cross-sectional area in water (in direction of travel)	(1)	
	<u> </u>	(-)	
	There a greater resistance/drag/friction (on the boat).	(1)	(2)
	<u> </u>	. /	
	(ignore references to greater risk of flooding)		
	Total for question 14		11

Question Number	Answer	Mark
1 (dillo or		
15(a)(i)	Place two or more rubber bands or markers (on the cylinder) (accept markers correctly placed and labelled on diagram) (1)	
	The top band should be far enough below the surface for terminal velocity to have been reached	
	Or have more than 2 markers and check velocity is constant. (1)	
	Measure time for the sphere to fall a given distance (using the stopwatch) and measure distance fallen (using the metre rule) (1)	
	Either Reference to repeated measurements and averaging (1)	
	$(terminal velocity =) \frac{distance between markers}{(average) time between markers} $ (1)	
	Or measure the times for different distances (1)	
	(terminal velocity =) gradient of graph of distance against time (1)	(5)
15(a)(ii)	A larger sphere would have a greater (terminal) velocity (1)	
	Weight is greater Or terminal velocity is proportional to r^2	
	Or takes more time to reach terminal velocity (1)	
	The time of falling would be less (1)	
	The (absolute) uncertainty in the time is the same Or Resolution of the stopwatch is the same Or Reaction time is the same	
	(or they are a greater proportion of the (measured) time) (1)	(4)

Drag/friction/D up Weight/W/mg down (1)	
Weight/ W/mg down (1)	
	(3)
(-1 for each extra force over 3) (-1 if any arrow does not touch the dot) (-1 if any arrow is not close to vertical) (Accept single line up with two labelled arrow heads. Ignore the length of the arrows.) Examples: U Drag Drag	
$\downarrow W$ $\downarrow W$	
15(b) Weight = (upthrust +) drag with indication that $W=3.5\times10^{-2}$ N (1)	
Use of upthrust = $\rho_1 Vg$ (1)	
Use of drag = $6\pi r \eta v$ (1)	
$\eta = 2.1 \text{ (Pa s)}$ (1)	(4)
Example of calculation $V = \frac{4}{3}\pi (4.8 \times 10^{-3} \text{ m})^3 = 4.63 \times 10^{-7} \text{ m}^3$ Upthrust = $1.1 \times 10^3 \text{ kg m}^{-3} \times 4.63 \times 10^{-7} \text{ m}^3 \times 9.81 \text{ N kg}^{-1} = 5.00 \times 10^{-3} \text{ N}$ $3.5 \times 10^{-2} \text{ N} = 5.0 \times 10^{-3} \text{ N} + 6\pi (4.8 \times 10^{-3} \text{ m} \times \eta \times 0.160 \text{ m s}^{-1})$ $\eta = 2.07 \text{ Pa s}$	
Total for question 15	16

Question Number	Answer		Mark
16(a)	Compares ≈40 (MPa) (compression) with ≈10 (MPa) (tension)	(1)	
	Breaking/fracture/ultimate stress/force (much) greater under compression Or Breaking/fracture/ultimate stress is 40 MPa under compression, and 10 MPa under tension. Or Breaking/fracture/ultimate stress is 30 MPa greater under compression. (If no other mark scored, allow 1 mark for greater energy absorbed/stored under compression)	(1)	(2)
16(b)	Breaking stress = 5.00 to 5.10×10^8 Pa	(1)	
	Use of $\sigma = F/A$	(1)	
	$F = 8.0/8.1 \times 10^5 \mathrm{N}$	(1)	(3)
	Example of calculation $A = \pi \times (2.25 \times 10^{-2} \text{ m})^2 = 1.59 \times 10^{-3} \text{ m}^2$ $F = 1.59 \times 10^{-3} \text{ m}^2 \times 5.05 \times 10^8 \text{ Pa} = 8.03 \times 10^5 \text{ N}$		
16(c)(i)	Concrete can withstand high(er) stress/force under compression Or Concrete is strong(er) under compression	(1)	
	The concrete remains under compression when tensile force applied. Or Applied/tensile force first has to overcome the compression Or When tensile force applied, concrete is still under compression	(1)	
	The steel/rods take (some of) the force/stress Or The force/stress causes deformation of the steel	(1)	
	Steel can withstand a large(r) tensile force/stress Or Steel is strong(er) under tension Or Ultimate tensile stress of steel is large(r)	(1)	(4)
16(c)(ii)	(When force removed) the rod will not return to its original length/shape Or The rod will be permanently/plastically deformed	(1)	
	the concrete will not compress (as much) Or The compression force will be less/zero	(1)	(2)
	Total for question 16		11

Question Number	Answer		Mark
17(a)(i)	The graph is less steep		
(")()	Or The gradient is smaller	(1)	(1)
17(a)(ii)	Use of $a = \frac{v - u}{t}$ Or Use of $a =$ gradient	(1)	
	$a_2 = 0.96 \text{ to } 1.3 \text{ m s}^{-2}$	(1)	(2)
	Example of calculation $a_2 = \frac{13.2 \text{ m s}^{-1} - 6.8 \text{ m s}^{-1}}{(10.5 - 4)\text{s}} = 0.98 \text{ m s}^{-2}$		
17(a)(iii)	Velocity is large(r) (in higher gears)	(1)	
	so force (of the engine) will be smaller.	(1)	(2)
17(b)(i)	Conversion of mph to m s ⁻¹	(1)	
	Use of acceleration values for first and second gears only.	(1)	
	Use of $a = \frac{v - u}{t}$ to determine a time	(1)	
	total time = 13.0 to 14.0 s	(1)	(4)
	Example of calculation Velocity conversion = $\frac{60 \text{ mph} \times 1600 \text{ m}}{3600}$ = 26.7 m s ⁻¹ 2.9 m s ⁻² = $\frac{18 \text{ m s}^{-1} - 0}{t_1}$ t_1 = 6.21 s 1.2 m s ⁻² = $\frac{26.7 \text{ m s}^{-1} - 18 \text{ m s}^{-1}}{t}$ t_2 = 7.22 s Total time = 6.21 s + 7.22 s = 13.4 s		
17(b)(ii)	As velocity increases the air resistance increases	(1)	
	(When) frictional forces are equal to the (driving) force of engine/car	(1)	
	There is no resultant/net/unbalanced force and no acceleration	(1)	(3)
	Total for question 17		12