

Mark Scheme (Results)

Summer 2022

Pearson Edexcel International GCSE In Physics (4PH1) Paper 1PR

Question number	Answer	Notes	Marks
2 (a)	Electromagnetic Wave infrared detecting broken bones inside the body detecting forged banknotes using fluorescent lamps ultraviolet x-ray human vision visible light cooking food		4
(b)	skin burns;	apply 'list' principle allow 'damage to skin cells'	1
(c)	reduce time of exposure/ increase distance from source/ introduce more material between source and person; e.g. suncream, clothing, sunglasses, staying indoors, stay behind glass windows, only stay outside for 20 minutes without sun protection	apply 'list' principle	1

(Total for Question 2 = 6 marks)

	use of u=0 (m/s);	accept loss of GPE =	4
	correct substitution into 'v² = u² + 2aS'; correct evaluation of v²;	gain in KE reject use of v=0 for this MP $v^2 = 26000$ accept 25506, 25480 reject $v^2 = 2600$ if no a=10 seen.	·
	correct evaluation of v; correct answer = 160 (m/s)	ignore sign accept 159.7059,159.62	
V ² V ² V ²	e.g. $y^2 = u^2 + 2aS$ $y^2 = 0^2 + (2 \times 10 \times 1300)$ $y^2 = 26000$ y = 161.245 (m/s)		
N N	any THREE from: MP1. reference to weight and air resistance; MP2. air resistance larger than weight (when parachute opens); MP3. reference to 'F = ma'; MP4. acceleration is upwards; MP5. air resistance decreases as parachutist slows down;	ignore 'upthrust' accept drag for AR accept 'resultant or unbalanced force is upwards ' allow idea of increased AR ignore 'decelerates' or 'slows down'	3
M re M N N N N N pa	any THREE from: MP1. GPE reduces as height above ground reduces; MP2. KE reduces as speed reduces; MP3. friction force does mechanical work on parachutist; MP4. thermal store of parachutist increases; MP5. thermal transfer between (warm) parachutist and (cold) air; MP6. thermal transfer happens by conduction or radiation;	accept 'works mechanically' accept 'energy lost to the surroundings' accept idea of conversion to heat energy via friction	3

(Total for Question 12 = 10 marks)