

Personalised Learning Checklist WJEC (Double Award) Physics 2

Unit 6: Topics 6.1 -6.6

Topic	Student Checklist	R	Α	G
	Use the equation: speed = distance ÷ time Know the unit of speed to be m/s			
	Know the difference between speed and velocity			
	Use the equation: acceleration = change in velocity ÷ time Know the unit of acceleration to be m/s ²			
Topic 6.1 Distance Speed and Time	Interpret distance – time graphs: An object that is not moving has a horizontal line An object that is moving at a steady velocity shows a straight diagonal line An object that is accelerating or decelerating shows a curved line A positive gradient/slope is an object moving forwards and a negative one is moving backwards Interpret speed (velocity) – time graphs: An object that is accelerating has an upward sloping straight diagonal line. An object that is decelerating has a downward sloping straight diagonal line. An object that is moving at a constant velocity shows a horizontal line Lines below the x-axis are negative velocities (moving backwards) Curved lines shows non-uniform acceleration/deceleration The gradient of a straight line on a distance – time graph gives the velocity or speed The gradient of a straight line on a velocity – time graphs gives the acceleration HT only: The area under a velocity-time graph gives the distance travelled. Know that: Total stopping distance of a car = Thinking distance + Braking distance. Know the difference between stopping, thinking and braking distance. Know that reaction time affects Thinking distance and therefore total stopping distance as well but not braking distance Know that speed affects thinking and braking distance Know that speed affects thinking and braking distance Know that friction and therefore brakes, brake pads, road conditions, tyres affect braking distance and therefore total stopping distance but not thinking distance. Understand the need for speed limits and traffic control measures such as speed humps and cameras.			
6.2 s Laws	Understand that inertia is a property of a mass that makes it difficult to start or stop moving Know and state Newton's 1 st Law:			
Topic 6.2 Newton's Laws	An object will remain at rest or continue at a constant velocity unless a resultant force acts on it.			
	Know that an unbalanced force will cause an object to accelerate or decelerate.			

	Know and state Newton's 2 nd law:	
	Resultant force is proportional to the acceleration and inversely proportional to the mass. Or stated mathematically:	
	F (resultant force in newtons) = m (mass in kilograms) x acceleration (m/s²)	
	Know that weight is the force of gravity acting on a mass and depends on the gravitational field strength of a planet and the mass of an object.	
	Know that mass is the amount of matter in an object and is measured in kilograms	
	Use the equation: W (weight in newtons (N)) = m (mass in kilograms(kg)) x g (gravitational field strength (N/kg))	
	Explain the velocity – time graphs of bodies such as skydivers who as a result of increasing air resistance accelerate with a decreasing rate until they reach a terminal velocity. Understand the use of parachutes to reach a new lower terminal speed.	
	Know and state Newton 3 rd Law: When body A exerts a force on body B, body B will exert an equal and opposite force (of the same type) back on A.	
	Examples: A book on a table pushes against a table and the reaction force from the table pushes back with an equal and opposite force . One force cannot exist without the other. The Earth pulls the Moon with the force of gravity acting on its mass and the Moon pulls the Earth with an equal and opposite force of gravity. One force cannot exist without the other. On force diagrams the reaction force is normally omitted as we are only interested in the force acting ON an object and not the force the object has on everything else.	
	Specified practical work: terminal speed of falling object using paper cases	
	Know that: Work is done when a force acts on an object and it moves a distance. Work done is the energy transferred (be it heat, gravitational potential, elastic potential, heat or kinetic) to that object. Use the equations: Work done (J) = Force (N) x Distance (m) W= Fd	
	Know that kinetic energy is due to the movement of a mass.	
	(HT only) Use the equation:	
sy Work	kinetic energy = ½ x mass (kg) x velocity ² (m ² /s ²) K.E. = ½ m v ²	
Topic 6.3 Work and Energy Work	Know that gravitational potential energy (P.E.) increases with the height of an object above the ground and the increase in the weight of the object (mg). (HT only) Use the equation:	
.3 Wor	Change in potential energy (J) = mass (kg) x gravitational field strength (N/kg) x change in height (m)	
ropic 6	P.E. = mgh	
_	Know that when lifting an object work is done against gravity by the lifting force and it is transferred to potential energy.	
	Know that when an object falls work is done by gravity and is all transferred to kinetic energy assuming no energy is lost as heat due to friction and air resistance.	
	Know that when a spring is stretched by a force the extension of the spring is measured from stretched length minus original length. Use the equation for Hooke's Law:	
	Force applied to spring (N) = spring constant (N/cm) x extension (cm) F = kx	

	(HT only) Calculate the work done in stretching a spring by finding the area under the force-extension (F-x) graph which is the same as using the equations:	
	Work done (J) = ½ x stretching force (N) x extension (m) = ½Fx	
	Know and understand how energy efficiency of vehicles can be improved (e.g. by reducing aerodynamic losses/air resistance and rolling resistance, idling losses and inertial losses)	
	Know the principles of forces and motion to an analysis of safety features of cars e.g. air bags and crumple zones	
	Specified Practical Work: Investigation of the force-extension graph for a spring	
Topic 6.4 Stars and Planets	Know the main features of our solar system: their order, size, orbits and composition to include the Sun, terrestrial planets and gaseous giant planets, dwarf planets, comets, moons and asteroids	
	Know the features of the observable universe planets, planetary systems, stars and galaxies. Know that a galaxy is a collection of billions of stars and all the galaxies we can see is the observable universe.	
	Know that an astronomical units (AU) is the distance between the Sun and the Earth and is equal to approximately 150 million kilometres. Know that and light years (I-y) is a measure of distance and is equal to how far light travels in 1 year and is equal to approximately 9.5 million million km or 63 241 AU.	
	Know the main observable stages in the life cycle of stars of different masses, using the terms: protostar, main sequence star, red giant, supergiant, white dwarf, supernova, neutron star and black hole	
	Understand the fact that the stability of stars depends upon a balance between gravitational force and a combination of gas and radiation pressure. Know that stars generate their energy by the fusion of increasingly heavier elements.	
	Know that material returns, including heavy elements, into space during the final stages in the life cycle of giant stars. This occurs during a supernova.	
	Describe the origin of the solar system from the collapse of a cloud of gas and dust, including elements ejected in supernovae.	
	(HT only) Know that the Hertzsprung-Russell (H-R) diagram shows the temperature of a star on the x-axis from hot blue stars on the left and cooler red stars on the right and luminosity or brightness on the y-axis with the brightest stars at the top and the dimmest at the bottom. Know where to locate white dwarf, red giants, supergiant and main sequence stars on the diagram.	
	Know that the nucleon number (A) is the number of protons and neutrons in the nucleus and AV	
Topic 6.5 Types of radiation	is at the top left of element symbol and that proton number (Z) is shown bottom left.eg A_ZX Therefore the isotope of oxygen shown here ${}^{18}_{\ 8}O$ has 8 protons and (18-8) 10 neutrons in its nucleus.	
	Know that an isotope has the same number of protons but a different number of neutrons in its nucleus. E.g. ${}^{12}_6C$ and ${}^{14}_6C$ are both isotopes of carbon.	
	Know that radioactive emissions arise from unstable atomic nuclei because of an imbalance between the numbers of protons and neutrons	
	Know the fact that waste materials from nuclear power stations and nuclear medicine are radioactive and some of them will remain radioactive for thousands of years Know that ionising background radiation is always present as a result of radon gas in the	
	atmosphere, rocks, cosmic rays and to a lesser extent food, the nuclear industry and other manmade sources such as X-rays and respond to information about received dose from	

	different sources (including medical X-rays) and discuss the relevels.	easons for the variation in radon				
	Know that alpha radiation is the least penetrating being stop	ping by skin or paper and beta is				
	more penetrating as it is only stopped by metal a few mm th					
	whereas gamma radiation is the most penetrating power an lead.	d is only reduced greatly by thick				
	Know that alpha sources are the most harmful inside the body and the least harmful ou					
	the body compared to beta and gamma sources.					
	Know that gamma radiation is the most harmful outside the body and the least harmful inside the body compared to alpha and beta sources.					
	Know the reasons for the long-term storage and containment of nuclear waste Understand the need to deduct the background reading in order to determine the activity of radioactive sources. The source must be removed to measure the background count. Know that radioactive decay is a random process and therefore multiple readings over a period of time and a mean are needed in order to find a valid reading of the activity of a					
	radioactive source.					
	Understand how to balance nuclear equations for radioactive decay and producing the					
	Know the symbols for a beta particle are $-\frac{0}{1}e$ or $-\frac{0}{1}\beta$					
	Know the symbols for an alpha particle are ${}^4_2He^-$ or 4_2lpha					
	Understand that radioactive decay can be modelled using a la	=				
	Each die represents an unstable atom if a particular number is rolled – which is a random					
	event – then this means that that "nucleus-die" has decayed into a more stable nuclei and can be removed along with all the others have decayed. The remaining dice represent the					
	undecayed nuclei. The probability of decay can be compared					
	particular number on a dice.					
		Know how to plot a docay curve				
	Count rate (counts/min)	Know how to plot a decay curve like the one on the left and				
	800	determine the half-life of a				
		radioactive isotope from the				
4)	600-	curve.				
₽						
la I	*	Know that the half-life of a				
9		radioactive isotope is the <u>time</u>				
c 6.	200-	it takes for the activity OR the				
Topic 6.6 Half-life		number of unstable nuclei of				
-	0 50 100 150 200 250 300 350 400 Time (days)	the isotope to <u>decrease by half</u> .				
	Use the half -life of carbon-14 or decay curve to date organic material.					
	Understand how beta emitters can be used to measure the thickness of sheets of metal or					
	card using a feedback mechanism.					
	Understand the use of gamma emitters as tracers with a relatively short half-life to diagnose					
	medical problems such as kidney function.	a localised treatment of a				
	Understand the use of alpha emitters with a short half-life as cancerous tumour.	a iocanseu treatment of a				
		bill and a grant true and true				
	Understand the use of external gamma emitters to treat and	kiii cancerous tumours.				
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