CP3: Conservation of Energy (Paper 1)

Lesson	Objectives Tracker Sheet	Date covered	l know this well	I need to do more work on this
CP3a Energy stores and transfers	P3.3 Draw and interpret diagrams to represent energy transfers.			
	P3.4 Explain what is meant by conservation of energy.			
	 P3.5 Analyse the changes involved in the way energy is stored when a system changes, including: (a) an object projected upwards or up a slope (b) a moving object hitting an obstacle (c) an object being accelerated by a constant force (d) a vehicle slowing down (e) bringing water to a boil in an electric kettle. P3.6 Explain that where there are energy transfers in a closed system there is no change to the total energy in that system 			
	are energy transfers in a closed system there is no change to the total energy in that system			
CP3b Energy efficiency	P3.7 Explain that mechanical processes become wasteful when they cause a rise in temperature so dissipating energy in heating the surroundings.			
	P3.9 Explain ways of reducing unwanted energy transfer including through lubrication, thermal insulation.			
	P3.11 Recall and use the equation: efficiency = (useful energy transferred by the device) / (total energy supplied to the device).			
	P3.12 H Explain how efficiency can be increased.			
CP3c Keeping warm	P3.9 Explain ways of reducing unwanted energy transfer including through thermal insulation			

	P3.10 Describe the effects of		
	the thickness and thermal		
	conductivity of the walls of a		
	building on its rate of cooling		
	qualitatively.		
	P3.1 Recall and use the		
	equation to calculate the change		
	in gravitational PE when an		
	object is raised above the		
	ground: change in gravitational		
	potential energy (joule, J) =		
	mass (kilogram, kg) ×		
	gravitational field strength		
CP3d Stored	(newton per kilogram, N/kg) ×		
	change in vertical height (metre,		
5	$\frac{m}{\Delta GPE} = m \times g \times \Delta n$		
	P3.2 Recall and use the		
	equation to calculate the		
	amounts of energy associated		
	(kilogram kg) \times (apod)2		
	$(\text{knogrann, kg}) \times (\text{speed})^2$		
	$((11)(11)(12)(11)(12)) = 12 \times 10^{-10}$		
	P3 13 Describe the main energy		
	sources available for use on		
	Earth (including fossil fuels		
	nuclear fuel bio-fuel wind		
	hydro-electricity, the tides and		
CP3e Non- renewable resources	the Sun) and compare the ways		
	in which both renewable and		
	non-renewable sources are		
	used.		
	P3.14 Explain patterns and		
	trends in the use of energy		
	resources.		
	P3.13 Describe the main energy		
	sources available for use on		
CP3f Renewable resources	Earth (including fossil fuels,		
	nuclear fuel, wind, hydro-		
	electricity, the tides and the		
	Sun), and compare the ways in		
	which both renewable and non-		
	renewable sources are used		
	P3.14 Explain patterns and		
	trends in the use of energy		
	resources.		