Energy Revision Mat

Energy Stores and transfers

Complete the table summarising types of energy and examples

Energy	Example		
Light			
Sound			
	Food, batteries, fuel		
Kinetic			
	Hot objects		
	An object up high		
Elastic potential			
Nuclear			

What does the law of conservation of energy state?	

What are the energy transfers in a battery torch?

What are the energy transfers when a ball is thrown upwards into the air and then falls back down?

Sankey Diagrams: energy 10 J Electrical energy 100 J Heat energy 90 J What is the equation for calculating the efficiency of an object? Calculate the efficiency for the above Sankey diagram. What is efficiency? What happens to wasted energy? How can you reduce the amount of wasted energy on an engine?

Keeping Warm:
What does thermal conductivity mean?
State a material that has poor thermal conductivity.
State a material that has high thermal conductivity.
Describe how energy is transferred by heating for the following processes:
1) Conduction
2) Radiation
Explain ways in which walls can be built to keep a house warmer

Stored energies:	Renewable and Non-renewable resources				
What is the equation to calculate GPE? Don't forget the units.	What is meant by the terms renewable and non-renewable?				
Draw a triangle to change the subject	Complete the table stating examples of renewable and non-renewable resources				
	Renewable Resources	How it works	Non-renewable resources		
			C		
Calculate the GPE when a 30kg object is lifted 2m high on Earth.			0		
			G		
A 4kg box stores 400J of GPE when it is lifted on Earth (10N/kg). Calculate how high it was lifted.			N		
What is the equation to calculate KE? Don't forget the units		iges of using fossil fuels?			
Draw a triangle to change the subject	What are the disadvanta	ges of using nuclear energy?			
	What are the disadvantages of wind and solar energy?				
A 50kg girl is running at 2m/s. Calculate the KE.	Bio-fuels are said to be a	carbon neutral. Explain what this me	cans.		