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UNIT	G481
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## 1.3.1 Work & Energy Conservation

## • ENERGY TRANSFORMATIONS

Module 3

- Energy can be changed from one form into another (i.e. it can be **TRANSFORMED**).
- In any energy transformation, the total amount of energy after the change = the total amount of energy before the change.

This is so because :

ENERGY CANNOT BE CREATED OR DESTROYED, IT CAN ONLY BE TRANSFORMED.

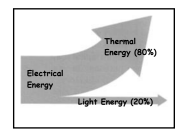
This is the **PRINCIPLE OF CONSERVATION OF ENERGY**.

When we speak of energy being 'lost' or 'wasted', what we really mean is that some device or process has produced a form of energy that is not wanted (e.g. thermal energy caused by friction, sound energy etc..). This energy has not been 'lost' from the Universe, but we may regard it as being **dissipated** to the surroundings by whatever process has produced it.

Energy arrow diagrams (called **SANKEY DIAGRAMS**) are schematic representations of energy transfer situations. In these diagrams the width of each segment of the arrow shows the proportion of the energy that is transformed into each form.

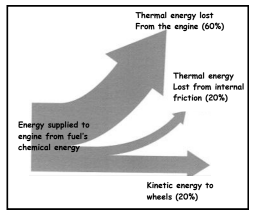
## SIMPLE ENERGY TRANSFORMATION EXAMPLES

• In a <u>Filament Bulb</u> only 20% of the electrical energy which powers the bulb is transformed into useful light energy. The remaining 80% is transformed into unwanted thermal energy.

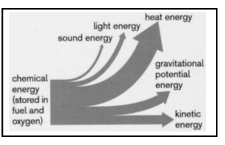


In a <u>Car Engine</u> the energy supplied to the engine is the chemical energy from the fuel and oxygen. 80% of this is transformed to unwanted thermal and sound energy and only 20% becomes useful kinetic energy to overcome air resistance

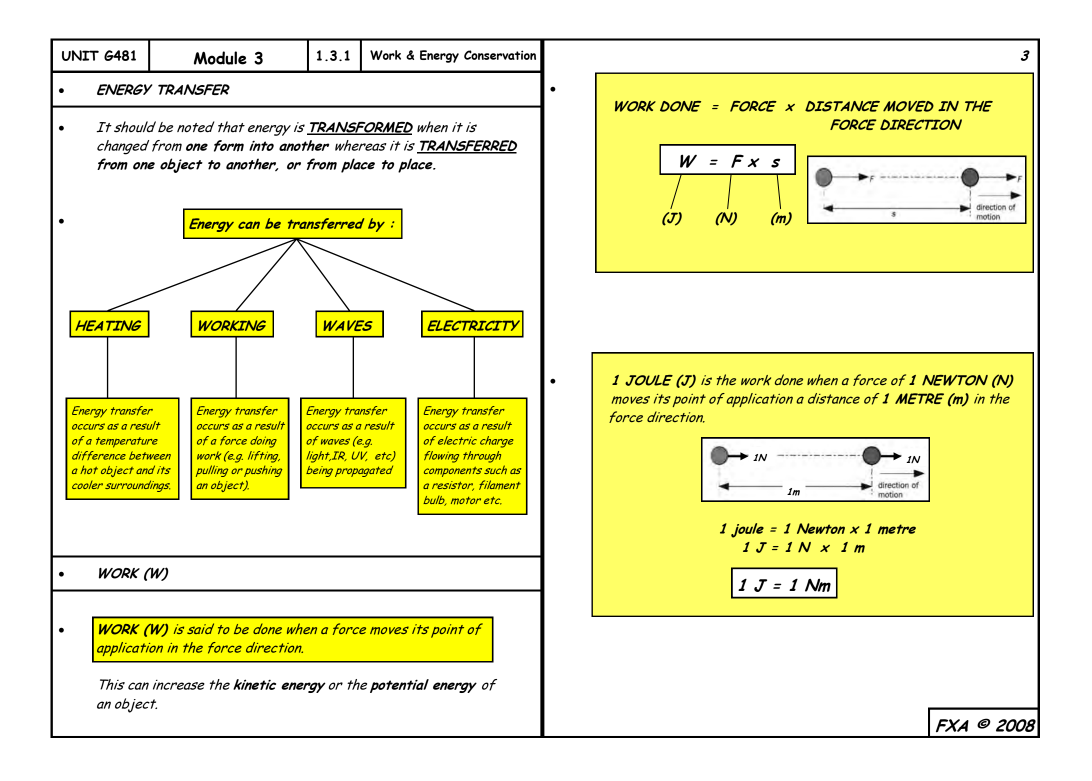
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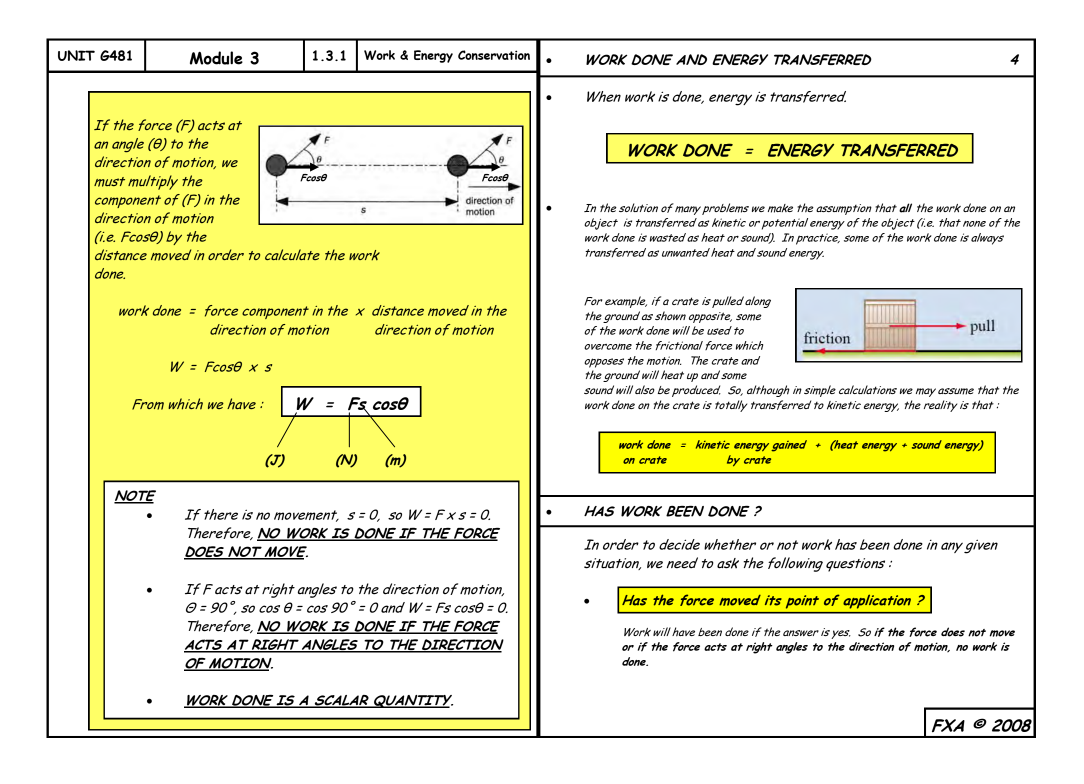


In a <u>Rocket Engine</u> the chemical energy in the fuel and oxygen is transformed to useful kinetic energy and gravitational potential energy as well as unwanted heat, light and sound energy.



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<ul> <li>(a) Name the form of energy possessed by : <ul> <li>(i) A bullet fired out of a gun,</li> <li>(ii) A stretched or compressed spring,</li> <li>(ii) A car battery,</li> <li>(iv) An object placed at some height above the ground.</li> </ul> </li> <li>(b) Write an equation to represent the transformation of chemical energy stored in petrol or diesel when a car is accelerating from rest.</li> <li>(c) (i) Name the most common form of waste energy.</li> <li>(ii) Name two other forms in which energy is often wasted.</li> <li>(d) (i) What is the name given to the process by which energy may be transferred by a force.</li> </ul>
rest. or not (c) (i) Name the most common form of <i>waste energy.</i> (ii) Name <i>two</i> other forms in which energy is often wasted. (d) (i) What is the name given to the process by which <i>energy may be</i>
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et it (ii) Name <i>two</i> other ways in which energy may be transferred.
(e) A hairdryer is connected to the mains electricity supply. It is being used to dry a person's wet hair by blowing hot air onto it.
(i) What are the two <i>wanted</i> forms of energy which the hairdryer is producing ? (ii) What form of <i>waste</i> energy is produced ?
al hich
<ul> <li>3 Negotiating the <i>Mediterranean Steps</i> on the Eastern slopes of the <i>Rock of Gibraltar</i> involves climbing a total of <i>456</i> steps of average height <i>32 cm</i>. Calculate the <i>work done against the force of gravity</i> by a man of mass <i>96 kg</i> when he climbs all these steps.</li> </ul>
nt (Take the <i>gravitational field strength, g</i> as <i>9.81 N kg<sup>-1</sup></i> ).
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high cliff. culate the <i>work done by th</i> lder to the base of the clif <sup>.</sup> w much <i>kinetic energy</i> is th	eoretically transferred to the e kinetic energy transferred to	the	The diagram opposite shows the forces acting on a box as it is being pulled along a plane which is inclined at $45^{\circ}$ to the horizontal. Calculate the <i>work done</i> by each of the forces if the box moves through a distance
			of <b>0.50 m</b> upwards along the plane.
		8	<ul> <li>A pulley system is used to lift 25 kg stone blocks from the ground to the top of a 36 m high building.</li> <li>(a) Calculate the amount of work done by the pulley system in lifti each block (Take g = 9.81 N kg<sup>-1</sup>).</li> <li>(b) During the lifting of a single stone block, 1.48 x 10<sup>4</sup> J of ener is supplied to the pulley system. How much of this energy is wasted and in what form or forms ?</li> </ul>
the the <i>energy transferred</i> by a force of <i>25 N</i> when it moves ect by a distance of <i>5.5 m</i> : the direction of the force. a direction at 30° to the force direction. a direction at 90° to the force direction.		oves 9	A car with its passengers and luggage has a total weight of <b>14.6</b> k The car travels a distance of <b>1.2</b> km up a hill having a gradient of <b>1 in 10</b> (i.e. for every <b>10</b> m it travels along the slope, the car rise <b>1</b> m vertically). Calculate the <i>work done against gravity</i> by the forward thrust provided by the car's engine.
	e lifts a 2550 N load to o of the building from A en the distances as shown o diagram, calculate the work be by the crane. at is the magnitude and m of the energy which is asferred to the load ? the the energy transferred act by a distance of 5.5 m the direction of the force. a direction at 30° to the	the the energy transferred by a force of 25 N when it most the distance of 5.5 m : the direction of the force.	e lifts a 2550 N load to of the building from A en the distances as shown on diagram, calculate the work me by the crane. at is the magnitude and m of the energy which is asferred to the load ? te the energy transferred by a force of 25 N when it moves set by a distance of 5.5 m : the direction of the force. a direction at 30° to the force direction.