WORK AND ENERGY



	KI	PS MULTIPLE C	CHOICE QUES	TIONS				
1	. Product of force	e and distance covered	d in the direction of	10166 18.				
•	a) Acceleration	b) Resistance	c) Work	d) Specific heat				
2	. For work	conditions should	be fulfilled:					
_	a) 1	b) 2	c) 3	d) 4				
3.	. Work is	quantity:						
	a) Scalar	b) Vector	c) Base	d) None of above				
4.	Unit of work is:			D D d 1 0				
	a) N	b) Nm	c) J	d) Both b & c				
5.	Work done will	be if no forc	ce act on the body: c) Zero	D 411 C 1				
	a) Maximum	d) All of above						
6.	Work done will l	be maximum if displac	cement is t	o force:				
	a) Parallel	b) Perpendicular		d) Normal				
7.	Work done will b	oe zero if displaceme <mark>n</mark>	t is to forc					
	a) Parallel	b) Perpendicular	c) Tangent	d) Normal				
8.				n acts on the body and i				
	covers the distance	ce of 1 mete <mark>r in the di</mark>	rection of force:					
	a) Watt	b) Joule	c) Newton	d) Coulomb				
9.	One Mega joule is	equal to:						
	a) 10^6J	b) 10 ³ J	c) 10 ⁹ J	d) 10^2 J				
10.	What will be the magnitude of work if a force of 25 N pulls a stone through							
	distance of 5 m in	its direction:						
	a) 25 J	b) 50 J	c) 75 J	d) 125 J				
11.	Which unit is equa	ll to kgm ² s ⁻² in the un	its given below:					
	a) Joule	b) Newton	c) Watt	d) Meter				
12.	Rate of doing work	with respect to time	is known as:					
	a) Energy	b) Power	c) Momentum	d) None of above				
3.	Unit of power is:			,				
	a) Watt	b) Joule	c) Newton	d) Coulomb				
4.	How much power is	used by a 40 kg athl	•	m high ladder in 10 s:				
	a) 4 W	b) 40 W	c) 400 W	d) 4000 W				
5.	What will be the por	wer of a machine doi		,				

c) 25 W

11.

12.

14.

15.

a) 2 W

b) 10 W

d) 50 W

Ability of a had-	y to do		Work and Energy			
			1			
,		c) Power	d) Energy			
		y:	-) Energy			
•		c) 3	d) 4			
		13457 (12)	和美生化。			
,		c) Base	d) None of above			
	A PASSAGE AND A STATE OF THE ST					
,		c) Newton	d) Coulomb			
Energy possesse	d by a body due to its r	motion is called	energy:			
a) Kinetic	b) Potential	c) Mechanical	d) All of above			
A bowler during	g playing cricket throws	s a ball of mass 200 g v	with a velocity of 20 m			
Its kinetic energ	y will be:		1 AND 10 TO			
a) 4 J	b) 40 J	c) 400 J	d) 4000 J 1			
What will be the	e kinetic energy of a bo	dy if its velocity is dou	ibled?			
a) Doubled	b) Four times	c) Eight times	ibled?			
What will be the	e kinetic energy of a bo	dy if its mass is double	ed?			
a) Doubled	b) Four times	c) Eight times	d) Half			
What will be the	kinetic energy of a car of	mass 1000 kg moving v	vith a velocity of 20 ms			
a) $2 \times 10^2 \text{ J}$	b) 2 x 10 ³ J	c) $2 \times 10^5 \text{ J}$	d) $2 \times 10^7 J$			
Ability of a bod	y to do work due to its	position is called	energy:			
a) Kinetic	b) Potential	c) Mechanical	d) All of above			
Ability of a boo	dy to do work due to	its height from the su	irface of earth is cal			
energy:						
a) Gravitational	Potential	b) Elastic Potential	4 =			
,		d) Attraction				
When a ball is l	ossesenergy:					
a) Kinetic	****	b) Gravitational po	tential			
c) Elastic potent	ial	d) Mechanical				
Total energy of	the system:					
a) Increases	b) Decreases	c) Remains same	d) All of above			
For movement	of our bodye	nergy is used:	er in the second of			
a) Heat	b) Electrical	c) Chemical	d) Mechanical			
For making boo	ly molecules	energy is used:	A CONTRACTOR OF THE SECOND			
a) Heat	b) Electrical	c) Chemical	d) Mechanical			
	c le in our l	hody energy i	s usad.			
For the propag	gation of signals in our	body chergy i	s uscu.			
For the propaga) Heat	gation of signals in our l b) Electrical	c) Chemical	d) Mechanical			
	a) Force There are a) 1 Energy is a) Vector Unit of Energy i a) Watt Energy possesse a) Kinetic A bowler during Its kinetic energ a) 4 J What will be the a) Doubled What will be the a) Doubled What will be the a) 2 x10 ² J Ability of a bod a) Kinetic Ability of a bod a) Kinetic Ability of a bod a) Kinetic Chemical Pote When a ball is l a) Kinetic c) Elastic potent Total energy of a) Increases For movement a) Heat For making bod a) Heat	a) Force b) Momentum There are	There are ————————————————————————————————			

	22 For maintain	ing the hody temperatu	e energy is used:			
٥	32. For maintain a) Heat	b) Electrical	c) Chemical	d) Mechanical		
3	3. Increase in K.	E is equal to:		d) Dath a 9-1		
	a) Increase in I	P.E b) Decrease in P	.E c) No effect	d) Both a & b		
3	4. Increase in P.			1) Dath a 9-1		
	a) Increase in I	-	.E c) No effect	d) Both a & b		
35	5. Decrease in K	E is equal to:		d) Both a & b		
	a) Increase in P	b) Decrease in P.	E c) No effect	(I) Both a & U		
36	Decrease in P.	E is equal to:		d) Both a & b		
	a) Increase in K	LE b) Decrease in K.	E c) No effect			
37	. A motor lift a	weight of 5N up to the	height of 2m in 4s.	What will be the power o		
	the motor?			d) 10 W		
	a) 2.5 W	b) 5 W	c) 20 W	(d) 10 W		
38.	Energy of the v	vater stored in the dam	is:	stantial energy		
	a) Elastic potent	tial energy	b) Gravitational p	b) Gravitational potential energy		
	c) Kinetic energ		d) Mechanical end	ergy		
39.	How many type	es of mechanical energy	are?	4) 4		
	a) 1	b) 2	c) 3	d) 4		
40.	What is the abi	lity of a body to do wor	k called?	1)		
	a) pressure	b) effort	c) force	d) energy		
41.	What is the ener	rgy possessed by a body	y by virtue of its mot	ion called?		
	a) kinetic energy	b) potential energy	c) chemical energy	y a) nuclear energy		
42.	What is the prod	duct of force and distar	ice covered in the dir	ection of force equal to?		
	a) weight	b) kinetic energy	c) work done	d) potential energy		
43.	What is the equa	tion for work?				
	a) w=F ² S	b) w=FS	c) w=FS ²	d) none of these		
44.	What is the equa	tion for the horizontal	component of a force	e applied at an angle?		
	a) $F_x = F \cos \theta$	b) F _y =Fsinθ	c) $Fx=F^2\cos\theta$	d) none of these		
45.		tion for the vertical co	mponent of a force a	pplied at an angle?		
	a) $F_x = F\cos\theta$	b) $F_y = F \sin\theta$	c) both	d) none of these		
46.	It is a scalar quan					
	a) Displacement	b) weight	c) work	d) force		
47.	What is the unit of		o) work	u) 10100		
	a) energy	b) force	a) work	d) ioula		
48.	What is the equation	•	c) work	d) joule		
		on for the power?	77.7			
	a) P=Wt ²	b) P=Wt	c) $P = \frac{W}{L}$	d) $P = \frac{W^2}{4}$		

UNIT	.0		AND THE PARTY OF T	Work and Energy
	How many watts are	there in 1 KW?	(%)	01
49.	a) 10^2 W	b) 10 ³ W	c) 10 ⁶ W	d) 10 ⁹ W
	How many watts are	there in 1 MW?		d) 10 W
50.	a) 10 ⁶ W	b) 10 ³ W	c) 10 ⁹ W	d) 10 ² W
44	What is the equation	for potential energy	?	
51.	a) $P.E. = mgh$	b) P.E. = m^2gh	c) P.E. = mgh^2	d) P.E. = mg^2h
	What is the ability o	f a body to do work o	due to its position call	led?
52.	a) electrical energy	b) chemistry energy	c) potential energy	d) kinetic energy
53.	When a person take	s a bucket to some di	stance, his work is	
J.) •	a) zero		b) in the direction of	distance
•	c) opposite to distance	e none of these	d) upward direction	
54.	The work done will		•	
<i>J</i> 40	a) displacement and	force are opposite		
		force are in same direc		A CONTRACT OF STREET
		ment are mutually per	pendicular	
	d) force is tangent or	displacement	San	The second
55.	The movement of o	ur body is	energy.	
	a) electrical	b) heat	c) elastic	d) mechanical
56.	Solar energy can al	so be converted dire	ctly into electricity by	y
	a) solar cells	b) galvanic cells	c) elastic energy	d) wind mill
57.	The energy in the c	hemical of a battery	is calleden	ergy
	a) chemical	b) mechanical		d) heat
58.	Work will be one	if a force	of one Newton mo	oves a body throught
	distance of one me	re in the direction of	the force.	d) volt
	a) dyne	b) joule	c) watt	d) voit
59.	Gravitational pote	ntial energy is equal	to	
		b) $\frac{1}{2}$	c) FSh	d) none
	a) mgh	2		
60.	Work done has	conditions.		d) 4
	a) 1	b) 2	c) 3	· · · · · · · · · · · · · · · · · · ·

all a specie		,			ANSW	ER K	EY	The same of the same	Ans	Q.	Ans
Q.	Ans	Q	Ans	Q.	Ans	Q.	Ans	Q.	d	51	a
1	c	.11	a	21	b	31	b	41	a	52	a
2	b	12	b	22	b	32	a	42	C	53	b
3	a	13	a	23	a	. 33	b	43	b	54	c
4	d	14	C	24	c	34	b	44	a	55	a
5	c	15	a	25	b	35	a	45	b	56	C
6	a	16	d	26	a	36	a	47	c	57	c
7	b	17	b	27	b	37	<u>a</u>	48	d	58	a
8	b	18	b	28	c	38	b	49	c	59	a
9.	a	19	b	29	d	39	<u>b</u>	50	b	60	b
10	d	20	a	30	c	40	d				

SHORT QUESTIONS

What is gravitational potential energy? Q.1

Energy of a body due to its height from the surface of the earth is called gravitational Ans: potential energy.

State law of conservation of energy.

Energy can be converted from one form to another but total energy of the body remains Q.2constant. This is called the law of conservation of energy. Ans:

What is elastic potential energy?

Energy of a stretched or compressed spring is elastic potential called energy. In SI units, Q.3Ans: the unit of power is watt (W)

Define work. 0.4

The product of force and distance covered in the direction of force is equal to the work Ans: down.

Work = Force × displacement

W = FS

What are the condition for work? 0.5

Following are the conditions for a work. Ans:

- i. A force should act on a body.
- ii. The body should cover some distance under the action of this force.
- Do we do any work when we lift a load from the Earth to some height? Q.6

Yes, we do work, as the distance covered by the load is in the direction of applied force.



0.7 What is the unit of work also define it?

Ans: In system international the unit of work is joule (J) which can be define as:

"If a force of one Newton acts on a body and the body covers a distance of one meter in the direction of force is called one joule."

O.8 When a person takes a bucket to some distance, what will be its work done? Explain

Ans: When a person takes a bucket to some distance his work done is zero because force and displacement are perpendicular.

Q.9 When we drag a box by applying a force which makes an angle '\phi' the vertical component of force does not do work Why?

Ans: It is because the vertical component makes an angle = 90° with displacement. So, work done will be zero.

$$W = F(\cos\theta) S$$

$$= F \cos 90^{\circ} S$$

$$= F_{(0)} S = 0$$

$$=\cos 90^{\circ}$$

Q.10 Is there any work done when we ignite a match stick?

Ans: Yes, the work is done when we ignite a match box.

0.11 Write down the definition of energy and its unit.

Ans: Energy: The ability of a body to do work is called energy. It can be classified into two kinds.

i. Kinetic energy.

ii. Potential energy.

The unit of energy is also joule.

Q.12 How much power is used by a 40kg athlete climbing 10m high ladder in 10s.

Ans: Mass of athelite = 40g.

Distance = height =
$$h = 10m$$

Time =
$$t = 10s$$

As we know that

$$W = FS = mgh$$

$$W = 40 \times 10 \times 10 = 4000 \text{ kgm}^2/\text{s}^2$$

$$W = 4000 \text{ J/s}$$

$$Power = P = \frac{W}{t} = \frac{4000J}{10 \text{ sec}}$$

$$P = 400 \text{ J/s}$$

$$P = 400 W$$

The energy possessed by a body by virtue of its motion is called kinetic energy. K.E. = $\frac{1}{2}$ Q.13 Ans:

 mv^2

Ability of body to do work due to its position is called potential energy. Q.14

Ans: Define chemical potential energy.

The energy present in the chemical of a battery is called chemical potential energy. Q.15

What do you mean by inter conversion of energy? Ans:

One form of energy can be converted into another for of energy. The decrease in one Q.16 form of energy results in the increase of other form of energy. Increase in K.E. = Ans:

Decrease in P.E: Nie

What is meant by elastic potential energy? **Q.17**

The energy of a stretched or compressed spring is called elastic potential energy. Ans:

What do you understand by the efficiency of a machine? Q.18

The ratio of the useful work done by a machine to the work done on the machne is called Ans: the efficiency of the machine.

Efficiency =

Useful work done by the macine

Work done on the machine

Efficiency ca also be defined as:

The ratio of output to input of any machine is called efficiency.

i.e efficiency = $\frac{\text{output}}{\text{input}}$

Efficiency is usually calculated in percentage. Therefore, percentage

Efficiency = $\frac{\text{output}}{\text{input}} \times 100$

0.19 Define watt.

In system international, the unit of power is watt (W). if a body does a work of one joule Ans: in one second then its power will be one watt.

Bigger units of work can also be used.

$$1 \text{ KW} = 1000 \text{ W} = 10^3 \text{ W}$$

$$1 \text{ MW} = 1000000 \text{ W} = 10^6 \text{ W}$$

Q.20 Define power.

Rate of doing work with respect to time is called power. Ans:

Power
$$=\frac{\text{work}}{\text{time}}$$

$$P = \frac{W}{t}$$

UNIT-6

The work done by the force applied on the machine is called input. Q.21 Ans:

Input = Effort × distance covered by the effort

 $Input = E \times d$

The word done which machine does on load is called output. Q.22Ans:

Output = load × distance moved by the load

 $Output = L \times h$

The ratio of output to input of any machine is called efficiency. Q.23Ans:

Efficiency = input

Define work and its unit. Q.24

Definition Ans:

Work is done when force acting on a body displaces it in the direction of a force.

The product of force and distance covered in the direction of force is equal to the work done.

Unit of work

In System International, its unit is joule (J).

Joule

"The amount of Work done will be one joule if a force of one Newton displaces a body through a distance of one meter in the direction of the force."

Q.25 Define Energy and write down its unit.

Ans: A body possesses energy if it is capable to do work.

Ability of a body to do work is known as energy.

Quantity

It is a scalar quantity

Unit

Joule is the unit of energy same as that of work.

Types of Energy

Energy exists in various forms such as mechanical energy, heat energy, light energy, sound energy, electrical energy, chemical energy and nuclear energy etc.

Types of Mechanical Energy

Mechanical energy possessed by a body is of two types:

- (i) Kinetic Energy
- (ii) Potential Energy

Define kinetic energy and give at least one example. Q.26

"The energy possessed by a body due to its motion is called kinetic energy" Ans:

Example

Moving water in a river can carry wooden logs through large distances and can also be used to drive turbines for generating electricity.

Define Potential Energy and give examples. Q.27

The energy possessed by a body due to its position is known as its potential energy. Ans:

Examples

Stored water in dam

A hammer is raised up to some height has the ability to do work

A stretched bow has potential energy due to its stretched

Define Gravitational Potential Energy and give at least one example. Q.28

The energy present in a body due to its height is called gravitational potential energy. Ans: Example

Stored water in dam

Energy of a stone lying on the roof

Define Efficiency. Q.29

Efficiency of a system is the ratio of required form of energy obtained from a system as Ans: output to the total energy given to it as input.

What do you know about Ideal machine? Q.30

An ideal machine is that which gives an output equal to the total energy used by it. In Ans: other words, its efficiency is 100 %. People have tried to design a working system that would be 100% efficient. But practically such system does not exist.

Can we say that practical systems can be 100% efficient? Q.31

Every system meets energy losses due to friction that causes heat, noise etc. these are not Ans: the useful forms of energy and go waste. This means we cannot utilize all the energy given to working system. The energy in the required form obtained from working system always less than the energy given to it as input.

Define Power. Write down its unit and define it. Q.32

"Rate of doing work with respect to time is called the power." Ans:

Unit of power

In System International, the unit of power is watt (W).

Watt

"If a body does a work of one joule in one second then its power will be one watt".

Do we do any work when we lift a load from the Earth to some height? Q. 10

Yes, we do work when we lift a load from the earth to some height because we have to d Ans: work against the gravitational pull of the earth. Mathematically, it can be expressed as,

As we know that

W = FS

As F = mg and S = h

So the work done is

W = mgh

much power is used by a 40 kg athlete by climbing 10m high ladder in 10s?

Ans:

Mass = m = 40 kg

We have

Time = t = 10 s

Height = h = S = 10 m

As we know that

Force = weight = $w = mg = 40 \times 10 = 400N$

 $Work = W = FS = 400 \times 10 = 4000 J$

As we know that

Power = P = W/t

Power = P = 4000/10 = 400 W

Q. Give some examples of energies used in our body? There are many kinds of energies are used in our body. Some of them are given below:

Ans: Mechanical Energy

For the moving of our body.

Chemical Energy

For making body molecules.

Electrical Energy

For the propagation of electrical signals in the body.

Heat Energy

For maintaining the body temperature.

Q.13 How much work is done when a body moves with uniform velocity?

When a body moves with uniform velocity means moving with zero acceleration then work done will be zero because according to Newton's second law of motion if a = 0 then Ans: the net resultant force acting on the body is zero.

As we know that

W = FS

F = 0If

then

 $W = 0 \times S = 0$

LONG QUESTIONS

WORK

QNo.1 Define work. Derive its mathematical formula.

Ans: Definition

Work is done when force acting on a body displaces it in the direction of a force.

The product of force and distance covered in the direction of force is equal to the work done.

Explanation

Suppose a force 'F' is acting on a body. It makes the body to move from point 'A' to 'B'. If the distance between these two points is 'S' then we say that force has done some work.

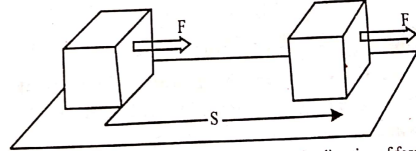


Figure 6.1: Work done in displacing a body in the direction of force.

Conditions .

For work, the following two conditions must be fulfilled:

- A force should act on a body.
- The body should cover some distance under the action of this force.

Mathematical Form

If 'W' stands for work, 'F' for force and 'S' for distance.

then

Components of Force

Sometimes force and displacement do not have same direction. Here the force F is making an angle θ with the surface on which the body is moved. Resolving F into its perpendicular components 'F_x'

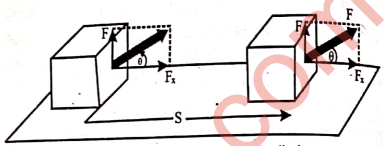


Figure 6.2: Work done by a force inclined with the displacement.

and 'F_v'.

$$F_x = F \cos \theta$$

$$F_v = F \sin \theta$$

In case when force and displacement are not parallel then x-component Fx parallel to the surface causes the body to move on the surface and not y-component F_y.

Hence $W = F_x S$

$$W = (F\cos \theta) S$$

jantity; W = FS cos θ

Work is a scalar quantity. It depends on the force acting on a body, displacement of the body and the angle between them

Unit of work

In System International, its unit is joule (J).

Joule

"The amount of Work done will be one joule if a force of one Newton displaces a body through a distance of one meter in the direction of the force."

Bigger Units

Joule is a smaller unit of work. Commonly bigger units of work are also in use.

$$1 \text{ kJ} = 10^3 \text{J}$$

 $1 \text{ MJ} = 10^6 \text{J}$

KINETIC ENERGY



Q.No.2 Define kinetic energy and derive its mathematical formula.

"The energy possessed by a body due to its motion is called kinetic energy" Ans:

Example

Moving air is called wind. We can use wind energy for doing various things. It drives windmills and pushes sailing boats.

As

Moving water in a river can carry wooden logs through large distances and can also be used to drive turbines for generating electricity.

Let a body of mass m is moving with velocity v. An opposing force F acting through a Mathematical Derivation distance S brings it to rest. The body possesses kinetic energy and is capable to do work against opposing force F until add of its kinetic energy used up.

K.E of the body = Work done by it due to motion

Since motion is opposed, hence, a is negative.

Using 3rd equation of motion:

2 a S =
$$vf^2 - vi^2$$

2 (-F/m)(= $(0)^2 - (v)^2$
FS = $\frac{1}{2}$ m v^2

As we know that K.E is equal to the work done,

So K.E. =
$$\frac{1}{2}$$
 m v²

The above equation gives the K.E. possessed by a body of mass m moving with velocity v.

POTENTIAL ENERGY 6.4

Q.No.3 Define Gravitational Potential Energy and derive its mathematical formula.

The energy present in a body due to its height is called gravitational potential energy.

Mathematical Derivation

Suppose a ball of mass 'm' is lifted from the surface of the Earth to a height 'h' as shown in Figure. The body will acquire potential energy equal to the work done in lifting it to height h.

Thus Potential Energy =
$$F x h$$

= $w x h$

As we know that weigh of the body = w = mg

So
$$P.E. = w h = m g h$$

Thus, the potential energy possessed by the body with respect to the ground is m g h and is equal to the work done in lifting it to a height h.

FORMS OF ENERGY

Q.No.4 Explain different Forms of Energy.

Ans: Energy exists in various forms. Some of the main forms of energy are explained below:

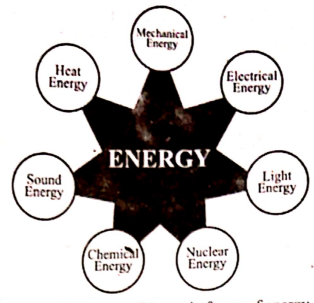


Figure 6.6: Some of the main forms of energy

1) Mechanical Energy

The energy possessed by a body due to its motion or position is called mechanical energy.

Examples

- Water running down a stream
- · A moving car
- · A lifted hammer
- · A stretched bow
- A catapult or a compressed spring

2) Heat Energy

Heat is a form of energy given out by hot bodies. Large amount of heat is obtained by burning fuel. Heat is also produced when motion is opposed by frictional forces. The foods we take provide us heat energy. The Sun is the main source of heat energy.

3) Electrical Energy

Electricity is one of the widely used forms of energy. Electrical energy can be supplied easily to any desired place through wires.

Sources

We get electrical energy from batteries and electrical generators. These electric generators are run by hydro power, thermal or nuclear power.

4) Sound Energy

Sound is a form of energy. It is produced when a body vibrates.

Examples

Sound is produced by:

- By knocking at the door
- By vibrating diaphragm of a drum
- By vibrating strings of a sitar
- By vibrating air column of wind instruments as flute pipe

5) Light Energy

Light is an important form of energy. Plants produce food in the presence of light. We also need light to see things.

Sources

We get light from candles, electric bulbs, and fluorescent tubes and also by burning fuel. However, most of the light comes from the Sun.

Chemical Energy 6)

Chemical energy is present in food, fuels and in other substances. We get other forms energy these substances during chemical reactions.

Examples

- The burning of food, coal or natural gas in air is a chemical reaction which releases energy as heat and light.
- Electric energy is obtained from electric cells and batteries as a result of chemical substances present in them.
- Animals get heat and muscular energy from the food they eat.

7)

Nuclear energy is the energy released in the form of nuclear radiations in addition to heat and light during nuclear reactions such as fission and fusion reactions. Heat energy released in nuclear reactors is converted into electrical energy.

Biggest source

The energy coming from the Sun for the last billions of years is the result of nuclear reactions taking place on the Sun.

INTERCONVERSION OF ENERGY

Q.No.5 Explain Inter Conversion of Energy.

Energy cannot be destroyed however it can be converted into some other forms.

Rub your hands together quickly. You will feel them warm. You have used your muscular energy in rubbing hands as a result heat is produced. In the process of rubbing hands, mechanical energy is converted into heat energy.

Interconversion of energy in Nature

Processes in nature are the results of energy changes. For example, some of the heat energy form the Sun is taken up by water in the oceans. This increases the thermal energy. Thermal energy causes water to evaporate from the surface to form water vapors. These vapors rise and form clouds. As they cool down, they form water drops and fall down as rain. Potential energy changes to kinetic energy as the rain falls. This rain water may reach a lake or a dam. As the rain water flows down, its kinetic energy changes into thermal energy while parts of the kinetic energy flowing water is used to wash away soil particles of rocks known as soil erosion.

Total Energy

During the inter conversion of energy from one form to other forms, the total energy at any time remains constant.

MAJOR SOURCES OF ENERGY

Q.No.6 Explain Major Sources of Energy. Ans: The energy we use comes from the Sun, wind and water power etc. Actually, all of the energy we get comes directly or indirectly from the Sun.

Fossil Fuels

We use fossil fuels such as coal, oil and gas to heat our houses and run industry and transport. They are usually hydrocarbons (compounds of carbon and hydrogen).

hemical Reaction

When they are burnt, they combine with oxygen from air. The carbon becomes carbon dioxide; hydrogen becomes hydrogen oxide called water; while energy is released as heat. In case of coal;

carbon dioxide + heat energy

→ carbon dioxide + water + heat energy Carbon + Oxygen Hydrocarbon + Oxygen

Suture of Hydrocarbons

The fossil fuels took millions of years for their formation. They are known as nonrenewable resources. We are using fossil fuels at a very fast rate. Their use is increasing day by day to meet them at present rate, they will soon be exhausted. Once their supply is exhausted, the world would face serious energy crises.

Future Crises of Energy

Thus, fossil fuels would not be able to meet our future energy needs. This would cause serious social and economical problems for countries like us. Therefore, we must use them wisely and at the same time, develop new energy sources for our future survival.

Harmful effects produced by burning Hydrocarbons

Moreover, fossil fuels release harmful waste products. These wastes include carbon mono-oxide and other harmful gases, which pollute environment. This causes serious health problems such as headache, tension, nausea, allergic reactions, and irritation of eyes, nose and throat. Long exposure of these harmful gases may cause asthma, lungs cancer, heart diseases and even damage to brain, nerves and other organs of our body.

Nuclear Fuels 2)

In nuclear power plants, we get energy as a result of fission reactions. During fission reaction, heavy atoms, such as uranium atoms, split up into smaller parts releasing a large amount of energy. Nuclear power plants give out a lot of nuclear radiations and vast amount of heat. A part of this heat is used to run power plants while lot of heat goes waste into the environment.

Renewable Energy Sources

- Q.No.7 Explain Renewable Energy Sources.

Sources of energy which will not be run out in future are called Renewable sources. Sunlight and water power are the renewable sources of energy.

Energy Form Water 1)

Energy from water power is very cheap. Dams are being constructed at suitable locations in different parts of the world. Dams serve many purposes. They help to control floods by storing water. The water stored in dams is used for irrigation and also to generate electric energy without creating much environmental problems.

2) **Energy from Sun**

Solar energy is the energy coming from the sun and is used directly and indirectly. Sunlight does not pollute the environment in any way. The sunrays are the ultimate source of life on the Earth. We are dependent on the Sun for all our food and fuels. If we find a suitable method on use a fraction of the solar energy reaching the Earth, then it would be enough to fulfill our energy requirements.

Explain Solar House reading.

However, it's use in houses and offices as well as for The use of solar energy is not new. However, it's use in houses have been the use of solar energy is not new. However, it's use in houses and offices as well as for the use of solar houses have a solar house have Q.No.8 Explain Solar House Heating. The use of solar energy is not here. Complete solar house heating system are commercial industrial purposes is quite recent. Complete solar house heating system are commercial industrial purposes is quite solutions and industrial purposes is quite solutions. A house heating system are successfully used in area with a minimum amount of sunshine in winter. A house heating successfully used in area with a minimum amount of sunshine in winter. system consists of:

A collector

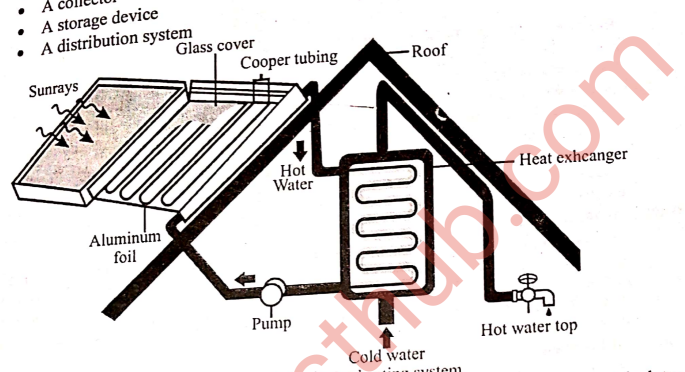


Figure 6.21: A Solar house heating system.

The above figure shows a solar collector made of glass panels over blank metal plates. The plates absorb the sun energy which heats a liquid flowing in the pipes at the back of the collector. The hot water can be used for cooking, washing and heating the buildings. Solar energy is used in solar cookers, solar distillation plants, solar power plants.

Solar cells

Solar energy can also be converted directly into electricity by solar cells. A solar cell also called photo cell is made from silicon wafer. When sunlight falls on the solar cell, it converts the light directly into electrical energy.

Solar panels

Solar cells are used in calculators, watches and toys. Large number of solar cells are wired together to form a solar panel. Solar panels can provide power to telephone booths, light houses and scientific research centers. Solar panels are also used to power satellites.

Q.No.9 What are the future hopes of the world about energy?

Ans: Solar Energy

Several other methods to trap sunrays are under way. If scientist could find an efficient and in-expansive method to use solar energy, then the people could get clean, limitless energy as long as the Sun continues to shine.

Wind Energy

Wind has been used as a source of energy for centuries. It has powered sailing ships across the oceans. It has been used by wind mills to grind grain and pump water.

Wind Turbines

More recently, wind power is used to turn wind turbines. When many wind machines are grouped together on wind farms, they can generate enough power to operate a power plant. In the United States, some wind farms generate more than 1300 MW of electricity a day. In Europe, many wind farms routinely generate hundred megawatts or more electricity a day.

Geothermal Energy

In some parts of the world, the earth provides us hot water from geysers and hot springs. There is hot molten part, deep in the Earth called magma. Water reaching close to the magma changes to steam due to high temperature of magma. This energy is called geothermal energy.

Geothermal well

Geothermal well can be built by drilling deep near hot rocks at places, where magma is not very deep. Water is then pushed into the well. The rocks quickly heat the water and change it into steam. It expands and moves up to the surface. The steam can be pipes directly into houses and offices for heating purposes or it can be used to generate electricity.

Energy from Biomass

Biomass is plant or wastes that can be burnt as fuel. Other forms of biomass are garbage, farm wastes, sugarcane and other plants. These wastes are used to run power plants. Many industries that use of forest products get half of their electricity by burning bark and other wood wastes. Biomass can serve as another energy source, but problems are there in its use.

Source of biomass

When animal dung, dead plants are dead animals decompose, they give off a mixture of methane and carbon dioxide. Electricity can be generated by burning methane.

Mass Energy Equation

Q.No.10 Explain Mass - Energy Equation.

Ans: Einstein predicted the Interconversion of matter and energy. According to him, a loss in the mass of a body provides us a lot of energy. This happens in nuclear reactions.

Equation

The relation between mass m and energy E is given by Einstein mass – energy equation.

Here c is the speed of light (3 x 108 ms⁻¹). The above equation shows that tremendous amount of energy can be obtained from small quantity of matter. It appears that matter is highly concentrated form of energy.

Energy on Sun and Stars

This process of getting energy from our nuclear power plants is taking place on the sun and stars for the last millions of years. Only a very small fraction of the sun energy reaches the earth. This very small fraction of the sun energy is responsible for life on the earth.

Electricity from Fossil Fuels

Q.No.11 Explain the electricity from fossil fuels with block diagram.

Ans: We are using electricity in houses, offices, schools, business centers, factories and in farms. We have different ways of generating electricity. Most of the electricity is obtained using fossil fuels such as oil, gas and coal. Fossil fuels are burnt in thermal power stations to produce electricity. Various energy conversion process involved in producing electricity from coal are described in block diagram.

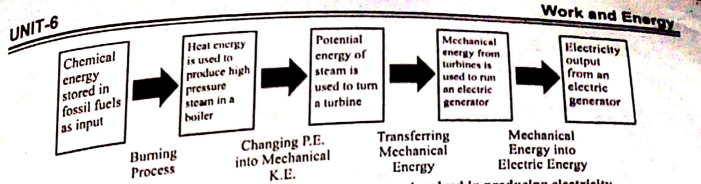


Figure 6.27: Several energy conversion processes are involved in producing electricity.

Q.No.12 Explain the effect of consumption of Energy on Environment. Q.No.12 Explain the effect of consumption of Energy on Environment.

Environmental problems such as pollution that consists of noise, air pollution and water callution may arise by using different sources of energy such as fossil fuels and analysis. Environmental problems and water pollution may arise by using different sources of energy such as fossil fuels and nuclear energy.

Pollution

on Pollution is the change in the quality of environment. Pollution is the changes unpleasant

A temperature rise in the environment that disturbs life is called thermal pollution. Thermal pollution upsets the balance of life and endangers the survival of many species. Thermal pollution

Air pollution

Air pollutions are unwanted and harmful. Natural processes such as volcanic eruptions, forest fires and dust storms add pollutant to the air. These pollutant, rarely build up to harmful levels. On the other hand, the burning of fuel and solid wastes in homes automobiles, and factories releases harmful amount of air pollutants.

All power plants produce waste heat, but fission plants produce the most. The heat released into a lake, a river or an ocean upsets the balance of life in them. Unlike other Nuclear pollution power plants, nuclear power plants do not produce carbon dioxide. But they produce dangerous radioactive waste.

Government Laws

In many countries, governments have passes laws to control air pollution. Some of these laws limit the amount of pollution level that, power plants, factories and automobiles are allowed to give off. To meet these conditions for automobiles, new cars have catalytic gases. The use of lead free petrol has greatly reduced the amount of lead in air. Engineers are working to improve new kinds of cars that use electricity or energy sources other than petrol and diesel.

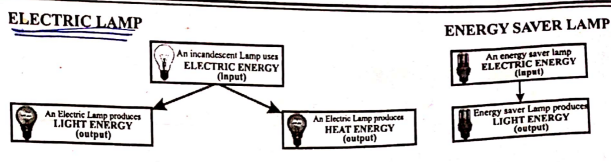
Individual Efforts

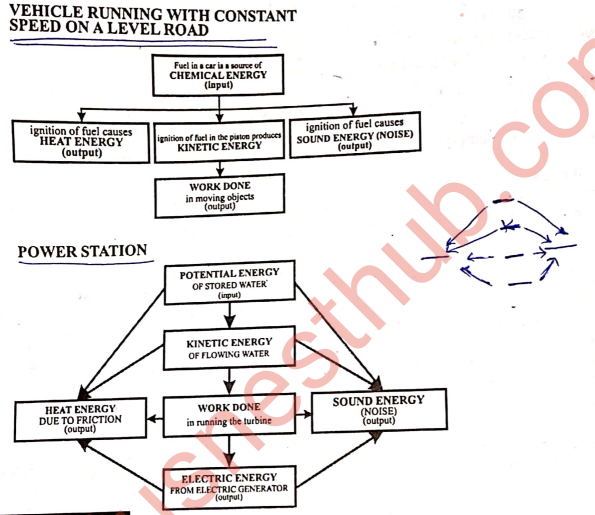
Many individual communities have laws which protect their areas from pollution. Individuals can help to control air pollutions simply by reducing the use of cars and other machines that burnt fuel. Sharing rides and using public transportation are the ways to reduce the number of automobiles in use.

Flow Diagram of an Energy Converter

Q.No.13 Draw the Flow Diagram Of An Energy Converter.

Ans: In an energy converter, a part of energy taken (used up) by the system is converted into useful work. Remaining part of the energy is dissipated as heat energy, sound energy (noise) into the environment. Energy flow diagram given below shows the energy taken up by an energy converter to transform it into other forms of energy.





EFFICIENCY

Q.No.14 What is Efficiency? Explain the ideal machine and practical systems.

Efficiency of a system is the ratio of required form of energy obtained from a system as output to the total energy given to it as input.

Example

Electric motors may be used to pump water, to blow air, to wash clothes, to drill holes, etc. for that they use electric energy. How good a machine is, depends how much output we obtain from it by giving certain input. The ratio of useful output to input energy is very important to judge the working of machine.

Mathematical Form

Efficiency =
$$\frac{\text{Required form of output}}{\text{Total input energy}}$$
Or % Efficiency =
$$\frac{\text{Required form of output}}{\text{Total input energy}} \times 100$$

Ideal Machine

An ideal machine is that which gives an output equal to the total energy used by it. In other words, its efficiency is 100 %. People have tried to design a working system that would be 100 % efficient. But practically such system does not exist.

Practical Systems

Every system meets energy losses due to friction that causes heat, noise etc. these are not the useful forms of energy and go waste. This means we cannot utilize all the energy given to working system. The energy in the required form obtained from working system always less than the energy given to it as input.

6.9 POWER

Q.No.15 What is Power? Write down its unit and define it.

Ans: "Rate of doing work with respect to time is called the power."

Thus

$$Power = \frac{Work}{time}$$

If we represent power by 'P', work by 'W' and time by 't', then

$$P = \frac{W}{t}$$

Quantity

Since work is scalar quantity so power is also a scalar quantity.

Unit of power

In System International, the unit of power is watt (W).

Watt

"If a body does a work of one joule in one second then its power will be one watt".

Bigger Units

$$1 \text{ KW} = 10^3 \text{ W}$$

 $1 \text{ MW} = 10^6 \text{ W}$
 $1 \text{ horsepower} = 746 \text{ W}$

MINI EXERCISE

A crate is moved by pulling the rope attached to it. It moves 10m on a straight horizontal road by a force of 100 N. How much work will be done if

(1) The rope is parallel to the road.

Ans. As we know that $W = FS \cos\theta$.

If the rope is parallel to the road then $\theta = 0$. So

$$W = 100 \times 10 \times \cos 0$$
= 100 \times 10 \times 1 0 \times 1
= 1000 J (as \cos 0 = 1)

The rope is making angle of 30° with road.

As we know that $W = FS \cos\theta$.

If the rope is parallel to the road then $\theta = 30^{\circ}$.

$$W = 100 \times 10 \times \cos 30^{\circ}$$
= 100 \times 10 \times 0.866
= 866 J (as \cos 0 = 0.866)

TEXTBOOK EXERCISE QUESTIONS

6.1	Encircle the correct answer from the given choices.						
i.	The work done will be zero when the angle between 2000						
	a) 45° b) 60°	c) 90°	direction of motion				
ii.	a) 45° b) 60° If the direction of motion of the force is 1	perpendicular to the	an ection of motion of				
	the body, then work done will be:		d) none of above				
	1\	c) zero					
iii.	If the velocity of a body becomes double,	then its kinetic energy					
	a) Remains the same	0700011111					
		d) become half	ight of 5 m above the				
iv.	c) becomes four times The work done in lifting a brick of mas	ss 2 kg through a new	ight of 5 in above the				
	ground will be:		d) 100 J				
	a) 2.5 J b) 10 J	c) 50 J	u) 1000				
v.	The kinetic energy of a body of mass 2 kg	is 25 J. Its speed is:	d) 50 ms ⁻¹				
	h) 5 ms	C1 12.5 IIIS					
vi.	Which one of the following converts light	energy into electrical	d) electric cell				
	. mt t t tt l. l. alastmoni conergio	r et nommetten	a, circuit				
vii.	When a body is lifted through a height 'h'	the work done on it ap	pears in the form of its;				
	a) kinetic energy	b) potential chergy					
	c) elastic potential energy	d) geothermal energy					
viii.	The energy stored in coal is:		d) muslage anarmy				
	a) heat energy b) kinetic energy	c) chemical energy	d) nuclear energy				
ix.	The energy stored in a dam is:		d) thormal anaray				
	a) electrical energy · b) potential energy	c) kinetic energy	d) thermal energy				
x	In Einstein's mass-energy equation, cas	tne	1) 1 of Footh				
,	a) speed of sound b) speed of light	c) speed of electron	d) speed of Earth				
xi.	Rate of doing work is called						
	a) energy b) torque	c) power	d)momentum				
6.2	Define work What is its SI unit?						
Ans:	Work is done when force acting on a body	displaces it in the direct	ction of a force.				
	fwork						
omi o	In System International, its unit is joule (J).						
Joule			Lody				
	The amount of Work done will be one jour	ale if a force of one N	Newton displaces a body				
	through a distance of one meter in the direc	tion of the force.					
6.3	110 1 0 1 10 13 11		neda				
Ans:	" at the second to the second						
	we said work is done. And this work can be calculated by the formula.						
	W = F x S						
6.4	33/1 1						
Ans:	Why do we need energy? We need energy to do different types of what energy, we mean that it has the shilling	vork in our daily life	When we say that boo,				
	has energy, we mean that it has the ability	to do work	Carried States				
	The state of the delite of	LV LIU WUIK					

Examples

Energy is required to move.

Energy is required to stop the moving objects.

Define energy; give two types of mechanical energy.

Ans: A body possesses energy if it is capable to do work.

OR

Ability of a body to do work is known as energy.

Types of Mechanical Energy

Mechanical energy possessed by a body is of two types:

i) Kinetic Energy

ii) Potential Energy

6.6 Define K.E. and derive its relation.

Ans: See Q. no.2 Long Question

6.7 Define potential energy and drive its relation.

Ans: See Q. no.3 Long Question

6.8 Why fossils fuels are called non - renewable form energy?

Ans: Fossils fuels after giving energy are consumed completely. So they are called non – renewable form of energy.

6.9 Which form of energy is most preferred and why?

Ans: Solar energy is most preferred because it is the ultimate source of energy for life and sunrays do not pollute the environment. It is huge source of energy and if we find a suitable method to use a fraction of the solar energy reaching the Earth, then it would be enough to fulfill our energy requirements.

6.10 How is energy converted from one form to another? Explain.

Ans: See Q. no.5 Long Question

6.11 Name the five devices that convert electrical energy into mechanical energy.

Ans:

- (i) Electric Motor
- (ii) Electric Fan
- (iii) Elevator
- (iv) Drill machine
- (v) Grinder
- (vi) Sewing machine

6.12 Name a device that converts mechanical energy into electrical energy.

Ans: Electric Generator is device which is used to convert the mechanical energy into electrical energy.

6.13 What is meant by efficiency of a system?

Ans: Efficiency of a system is the ratio of required form of energy obtained from a system as output to the total energy given to it as input.

Example

Electric motors may be used to pump water, to blow air, to wash clothes, to drill holes, etc. for that they use electric energy. How good a machine is, depends how much output we obtain from it by giving certain input. The ratio of useful output to input energy is very important to judge the working of machine.

Ans: Efficiency of a system?

Efficiency of a system is the ratio of required form of energy obtained from a system as output to the total energy given to it as input.

Mathematically, it can be calculated as:

Efficiency = Required form of output

Total input energy

Or % Efficiency = $\frac{\text{Required form of output}}{\text{Total input energy}} \times 100$

6.15 What is meant by the term power?

Ans: "Rate of doing work with respect to time is called the power."

Thus $Power = \frac{Work}{time}$

If we represent power by 'P', work by 'W' and time by 't', then

$$P = \frac{W}{t}$$

6.16 Define watt.

Ans: In System International, the unit of power is watt (W).

Watt

If a body does a work of one joule in one second then its power will be one watt.

$$1 W = 1 Js^{-1}$$

Bigger Units

$$1 \text{ KW} = 10^3 \text{ W}$$

 $1 \text{ MW} = 10^6 \text{ W}$

PROBLEMS

6.1 A man has pulled a cart through 35 m applying a force of 300 N. Find the work done by the man.

Given Data

Force applied = F = 300 N

Distance moved by cart = S = 35 m

Required

Work done by the man = W =?

Solution

As we know that

$$W = F \times S$$

By putting the values, we have

$$W = 300 \times 35$$

 $W = 10500 J$

Result

Work done by the man = W = 10500 J

6.2 A block weighing 20 N is lifted 6 m vertically upward. Calculate the potential energy stored in it.

Given Data

Weight of the block = W = 20 N

Distance moved vertically upward = h = 6 m

Required

Potential energy of the block = P.E = ?

Solution

As we know that

$$W = F \times S$$

By putting the values, we have

$$W = 20 \times 6$$

$$W = 120 J$$

Result

Potential energy of the block = P.E = 120 J

A car weighing 12 kN has speed of 20 ms-1. Find its kinetic energy stored in it.

Given Data

Weight of car =
$$w = 12 \text{ kN}$$

Speed of car =
$$v = 20 \text{ ms-1}$$

Required

Kinetic energy stored in car = K.E = ?

Solution

As we know that

$$K.E = \frac{1}{2} \text{ mv}^2$$

By putting the values, we have

K.E. =
$$\frac{1}{2}$$
 x 1200 x (20)²

K.E. =
$$\frac{1}{2}$$
 x 1200 x 400

$$K.E. = 240000 J$$

$$K.E. = 240 \text{ kJ}$$

Result

Kinetic energy stored in car = K.E = 240 kJ

6.4 A 500 g stone is thrown up with a velocity of 15 ms⁻¹. Find its

- i) P.E. at its maximum height
- ii) K.E. when it hits the ground

Given Data

Mass of the stone = m = 500 g = 0.5 kg

Velocity of the stone $= v = 15 \text{ ms}^{-1}$

Required

P.E. at its maximum height = P.E. =?

K.E. when it hits the ground = K.E. = ?

Solution

As we know that

Potential energy at maximum height = kinetic energy while throwing

Potential energy at maximum height = $\frac{1}{2}$ mv²

By putting the values, we have

Potential energy at maximum height = $\frac{1}{2}$ x 0.5 x (15)²

Potential energy at maximum height = $\frac{1}{2}$ x 0.5 x 225

Potential energy at maximum height = 56.25 J

Also we know that

Kinetic energy while hitting the ground = Potential energy at maximum height

As Potential energy at maximum height = 56.25 J

So Kinetic energy while hitting the ground = 56.25 J

Result

P.E. at its maximum height = P.E. = 56.56 J

K.E. when it hits the ground = K.E. = 56.56 J

On reaching the top of a slope 6 m high from its bottom, a cyclist has a speed of 1.5 ms⁻¹. Find the kinetic energy and the potential energy of the cyclist. The mass of the cyclist and his bicycle is 40 kg.

Given Data

Speed of the cyclist = $v = 1.5 \text{ m}^{s-1}$

Height of slope = h = 6 m

Mass of cyclist and bicycle = m = 40 kg

Required

Kinetic energy of the cyclist = K.E. = ?

Potential energy of the cyclist = P.E = ?

Solution

As we know that

$$P.E. = mgh$$

By putting the values, we have

$$P.E. = 40 \times 10 \times 6$$

$$P.E. = 2400 J$$

Also we know that

K.E. =
$$\frac{1}{2}$$
 mv²

By putting the values, we have

K.E. =
$$\frac{1}{2}$$
 x 40 x (1.5)²

$$K.E = \frac{1}{2} \times 40 \times 2.25$$

$$K.E. = 45 J$$

Result

Kinetic energy of the cyclist = K.E. = 45 J

Potential energy of the cyclist = P.E = 2400 J

6.6 A motor boat moves at a steady speed of 4 ms⁻¹. Water resistance acting on it is 4000 N. Calculate the power of its engine.

Given Data

Speed of the motor boat $= v = 4 \text{ ms}^{-1}$

Water resistance acting on boat = 4000 N

Required

Power of the engine of motor boat = P = ?

Solution

As we know that

$$P = F \times v$$

By putting the values, we have

$$P = 4000 \times 4$$

$$P = 16000 W$$

$$P = 16 kW$$

Result

Power of the engine of motor boat = P = 16 kW

6.7 A man pulls a block with a force of 300 N through 50 m in 60 s. Find the power used by him to pull the block.

Given Data

Force applied on block = F = 300 N

Distance covered by the block = S = 50 m

Time taken = t = 60 s

Required

Power used to pull the block = P = ?

Solution

As we know that

$$P = \frac{W}{t} = \frac{F \times S}{t}$$

By putting the values, we have

$$P = \frac{300 \times 50}{60}$$

$$P = \frac{150000}{60}$$

$$P = 250 \text{ W}$$

Result

Power used to pull the block = P = 250 W

6.8 A 50 kg man moved 25 steps up in 20 seconds. Find his power, if each step is 16 cm high.

Given Data

Mass of man = m = 50 kg

Height of each step = h = 16 cm = 0.16 m

Number of steps = n = 25

Time taken = t = 20 s

Required

Power of the man = P = ?

Solution

As we know that

$$P = \frac{W}{t} = \frac{F \times S}{t}$$

By putting the values, we have

$$P = \frac{500 \times 4}{20}$$

$$P = \frac{2000}{20}$$

$$P = 100 \text{ W}$$

Result

Power of the man = P = 100 W

16

Calculate the power of a pump which can lift 200 kg of water through a height of 6 m in 10 seconds.

Given Data

Mass of the water = m = 200 kg

Height attained = h = 6 m

Time taken = t = 10 s

Required

Power of the pump = P = ?

Solution

As we know that

$$P = \frac{W}{t} = \frac{F \times S}{t}$$

By putting the values, we have

$$P = \frac{2000 \times 6}{10}$$

$$P = \frac{12000}{10}$$

$$P = 1200 \text{ W}$$

Result

Power of the pump = P = 1200 W

An electric motor of 1 hp is used to run water pump. The water pump takes 10 minutes to fill an overhead tank. The tank has a capacity of 800 liters and height of 15 m. find the actual work done by the electric motor to fill the tank. Also find the efficiency of the system.

Given Data

Power of the motor = P = 1 hp

Time taken by pump = t = 10 mins = 600 s

Capacity of the tank = v = 800 liters

Height of the tank = h = 15 m

Required

Work done by the motor = W = ?

Efficiency of the system = ?

Solution

As we know that

$$P = \frac{W}{t}$$
 So $W = P_X$

By putting the values, we have

$$W = 1 \text{ hp x } 600 \text{s}$$

Or
$$W = 746 \text{ w x } 600 \text{s} = 447600 \text{ J}$$

Now Output = W = mgh

By putting the values, we have

$$Output = 800 \times 10 \times 15$$

We also know that

$$\% Efficiency = \frac{Required form of output}{Total input energy} \times 100$$

By putting the values, we have

% Efficiency =
$$\frac{120000 \text{ J}}{447600 \text{ J}} \times 100$$

So, % Efficiency =
$$26.8\%$$

Result

Work done by the motor = W = 447600 J

Efficiency of the system = 26.8%