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## Question Bank Work Energy & Power

Eac	h question scores One
1	When a conservative force does positive work on a body, the potential energy of the body Ans: Decreases.
2	Work was done by a body against friction always results in a loss of its(KE/PE) Ans: Kinetic Energy.
3	Calculate the work done in lifting a body of mass 10 kg to a height of 10 m above the ground $(g=10m/s^2)$ Ans: W=mgh =10 x10 x10=1000J
4	Unit of work is Ans: joule.
5	1J= erg Ans: 10 <sup>7</sup>
6	Is work a scalar or vector? Ans: Scalar.
7	The area under F-S graph will give Ans: Work done.
8	Gravitational force is aforce (Conservative, Non Conservative) Ans: Conservative.
9	Energy associated with motion is called Ans: Kinetic energy.
10	Energy associated with position is called Ans: Potential energy.
11	Energy associated with wound watch is Ans. Potential.
12	Energy associated with spring is called Ans: Potential.
13	Energy associated with water in a dam is Ans : Potential.
14	Force × velocity is called Ans: Power.
15	Unit of power is Ans: watt or J/s
16	Dimension of power is Ans: [M <sup>1</sup> L <sup>2</sup> T <sup>-3</sup> ]
17	kWh is the unit of Ans: Energy.
18	Is power a scalar or vector?
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	Ans: Scalar.
19	Horse power is the unit of
	Ans: Power
20	1hp= watt
	Ans: 746 watt.
21	1kW = watt
	Ans: 1000 watt.
22	Unit of Kinetic energy is Ans: joule.
23	Relation between kinetic energy and momentum is
	Ans: $\frac{p^2}{2m}$
23	A constant force of 200 N displaces a body through 5m in the direction of force. The work done on the body is Ans.1000J
24	A car is moving with a constant speed on a straight road. The net work done by external force on the car is Ans. Zero
25	The work done in sliding load iswith respect to frictional force Ans. negative
26	1kWh = joule Ans:3600000 joule
27	A man carefully brings down a glass sheet from a height 2m to the ground. The work done by him is Ans. Negative
28	A man holds a heavy object weighing 50kg perfectly still for an hour. Calculate the work done by him. Ans. Zero
29	Work done by a man in lifting a bucket out of a well by means of a rope tied to the bucket is Ans: Positive
Faa	h averation accurate The
<u>гас</u> 1	Find out the sign of work done in the following cases:
	a) Work done by a man in lifting a bucket out of well.
	b) Work done by friction on a body sliding down an inclined plane.
	c) Work done by an applied force on a body moving on a rough horizontal surface.
	d) Work done by the resistive force of air on a vibrating pendulum.
	Alls: a) Positive. b) Negative
	c) Positive
	d) Negative.
2	Two bodies of masses $m_1$ and $m_2$ have the same linear momentum. What is the ratio of their kinetic energies ?
	Ans: Kinetic Energy $KE = \frac{P^2}{2m}$
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	Given momentum of masses $m_1$ and $m_2$ are same. Therefore $\frac{KE_1}{KE_2} = \frac{m_2}{m_1}$					
3	<ul> <li>Write any two properties of conservative force</li> <li>Ans: 1. The work done by the conservative force depends only on the end points.</li> <li>2. The work done by this force in a closed path is zero.</li> </ul>					
4	A light body and a heavy body have equal kinetic energies, which one has greater momentum?				er momentum?	
	Ans: Heav	y bo	ody.			
	Ki	netio	E Energy $KE = \frac{P^2}{2m}$			
	Given Kinetic Energy are same. There fore $P^2 \alpha m$ Thus heavy body have greater momentum.					
5	<ul> <li>5 Write the work done in each of the following cases as zero, positive or negative.</li> <li>a. Work was done by centripetal force in circular motion.</li> <li>b. Work was done by friction.</li> <li>c. Work was done by the gravitational force on a freely falling object.</li> <li>d. Work was done by the applied force in lifting an object</li> <li>Ans: a. Zero</li> <li>b. Negative.</li> <li>c. Positive</li> <li>d. Positive</li> </ul>					
6	6 A ball at rest is dropped from a height of 12 m. It loses 25% of its kinetic energy on striking the ground. Find the height at which it bounces. Ans: Given $KE_f = 0.75 KE_i$ (because 25% loss of KE) Therefore $mgh' = 0.75 mgh$ h' = 0.75 h = 0.75 x 12 = 9m. This is the height it bounces to loss 25% of its KE.					
7	<ul> <li>A car is moving with a constant speed on straight line, what is the network done by the external force on the car? Justify</li> <li>Ans: Zero. As the car is moving with constant speed, acceleration a=0 and hence F=0. Therefore work done =0.</li> </ul>				by the external and hence F=0.	
8	Fill in the blanks:					
		a)		$\vec{F}.\vec{S}$	Scalar quantity	
		b)	Mass , m	Momentum , P	KE=	
		c)	Body of mass , m	At a height , h	PE =	
		d)	Power P	P=	Scalar product.	
	Ans:					
		a)	Work	$\vec{F}.\vec{S}$	Scalar quantity	
		b)	Mass, m	Momentum , P	KE= $\frac{P^2}{2m}$	
		c)	Body of mass , m	At a height , h	PE = mgh	
		d)	Power P	$P = \vec{F} \cdot \vec{v}$	Scalar product.	
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13	Force and displacement vector is given as $\vec{F}=3\hat{i}+4\hat{j}-5\hat{k}$ and $\vec{d}=5\hat{i}+4\hat{j}+3\hat{k}$
	(b) State the conditions under which a force does no work.
	Ans: (a) $W = (3\hat{i} + 4\hat{j} - 5\hat{k})$ $(5\hat{i} + 4\hat{j} + 3\hat{k}) = 15 + 16 - 15 = 16$ joule
	(b) 1 displacement is zero
	2. force and displacement are perpendicular to each other
14	Can a body have energy without momentum or vice versa? explain. Ans:
	Yes a body can have energy without momentum, that is Potential energy. But a body can't have momentum without energy.
15	<ul> <li>a) What is the quantity that remains conserved in all types of collisions?</li> <li>b) Suppose an electron and a proton are projected with equal kinetic energy, what will be the ratio of their linear momentums if the proton is 1830 times heavier than an electron? Ans:</li> <li>a) Momentum</li> </ul>
	b) We have P = $\sqrt{2mE}$ $\frac{P_e}{P_p} = \frac{\sqrt{2m_eE}}{\sqrt{2m_pE}} = \frac{\sqrt{m_e}}{\sqrt{m_p}} = \sqrt{\frac{1}{1830}}$
16	A bullet of mass 10g and velocity 800 m/s is passed through a mud wall of thickness 1 m. Its velocity reduces to 100m/s. Find the average resistance offered by the mud wall.
	Ans: Deceleration = $a = \frac{v^2 - u^2}{2s} = \frac{100^2 - 800^2}{2x1} = -315000 \text{ m/s}^2$ .
 	$F = m x a = 10 x 10^{-3} x 315000 = 3150 N$
17	Work is required to lift a body through a height from the ground. Calculate the work done in lifting a body of mass 10 kg to a height of 10 m above the ground. <b>Ans:</b> Work done= m g h = $10 \times 9.8 \times 10 = 980$ J
18	A body of mass 5kg is thrown vertically up with a kinetic energy of 490 J. Find the height at which the kinetic energy of the body becomes half of the original value. <b>Ans:</b> Let it be at a height $h'$ say. At this height, the potential energy becomes half of the maximum value.
	PE maximum = $490 \text{ J}$ .
	$mgh' = \frac{-}{2} \times 490$ 490 490
	$h' = \frac{450}{2 Xm Xg} = \frac{450}{2 X5 X9.8} = 5 m$
19	A car and a truck have the same kinetic energies at a certain instant while they are moving along two parallel roads. a) Which one will have greater momentum? Ans
	KE is same = E say. We have $P = \sqrt{2mK \cdot E}$
	$P_c = \sqrt{2m_c E}$ $P_t = \sqrt{2m_t E}$ since $m_t \ge m_c$ we get $P_t \ge P_c$ b) If the mass of truck is 100 times greater than that of the car, find the ratio of the velocity of the truck to that of the car.
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	Ans: E = $\frac{1}{2}m_c v_c^2 = \frac{1}{2}m_t v_t^2 = \frac{V_t}{V} = \sqrt{\frac{m_c}{m}} = \sqrt{\frac{1}{100}} = \frac{1}{10}$
	c) A motorcycle and a bus are moving with same momentum. Which of them has greater kinetic energy? Justify. <b>Ans:</b>
	$P_{m} = P_{b} = P \text{ (say)}$ K. $E = \frac{P^{2}}{2m}$
	$E_m = \frac{P^2}{2m_m}$ $E_b = \frac{P^2}{2m_b}$ since $m_m < m_b$ we get $E_m > E_b$
20	Total energy of a system is always conserved, no matter what internal or external forces on the body are present. a).State true/ false. b).Justify your answer. Ans: a).False. b).External forces can change the total energy of the system
Eac	ch question scores Three
	A B B C B H H C C H H H C Ground level Show that total energy is conserved at the points A, B and C. Ans: At the point 'A':- Kinetic Energy , KE =0 (because velocity u=0) Potential Energy , TE = KE+PE =mgH(1) At the point 'B' :- Kinetic energy , KE = $\frac{1}{2}mv_1^2$ But $v_1^2 = 2g(H-h)$ (because u=0, a=g) Therefore , KE =mg(H-h) and PE = mgh Therefore TE = KE +PE =mg(H-h)+ mgh =mgH(2)
	At the point 'C':- Kinetic energy, KE = $\frac{1}{2}mv^2$ But $v^2 = 2gH$ (because u=0, a=g) Therefore, KE =mgH and PE = 0
	Therefore, Total Energy, TE = KE+PE =mgH(1) At the point 'B' :- Kinetic energy, KE = $\frac{1}{2}mv_1^2$ But $v_1^2 = 2g(H - h)$ (because u=0, a=g) Therefore, KE =mg(H-h) and PE = mgh Therefore TE = KE +PE =mg(H-h)+ mgh =mgH(2) At the point 'C':- Kinetic energy, KE = $\frac{1}{2}mv^2$ But $v^2 = 2gH$ (because u=0, a=g) Therefore, KE =mgH and PE = 0

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	Therefore TE = =	KE +PE mgH+ 0			
	= <b>mgH</b> (3)				constant at
	every point along its path.	ows that the tota	ll energy of a free	ely failing body is	s constant at
2	a. State and explain the work i) A person carrying a ii) A man spending his b. A constant force of 200 N work done on the body. Ans: a) i) Zero ii) Zero. b) Work done W=	done in the follo heavy load walk energy by push displaces a body F.S=200×5 =10	owing situations: s on a level road. ing on a concrete through 5m in th 00J	wall. e direction of the	e force. Find the
3	A man tries to lift a mass 200k (a)Is he doing work? Explain. (b) If yes, find the amount of w (c) If it is lifted to 2m in 10 s, I Ans: (a) No work is done because t 200kg. (b) Force required to lift is mg (c) Power = $\frac{mgh}{t} = \frac{200 \times 9}{10}$	g with a force 1 fork done. if no Find power. here is no displ = 200×9.8 = 19 $\frac{.8 \times 2}{$	00N. ,find the force r acement.100N f 960N	equired to lift it force is insuffici	ient to raise
4	A constant force of 5N is appli	ed on a body w	hose displaceme	ent with time is	given in the
	table below.	1	2	2	4
	Displacement 0	1 2	2 4	3 6	4 8
	(m) (a) Draw the force displacemen (b) What is the significance of (c) Draw displacement-time gr	nt graph this graph? aph and from tl	nat determine th	e power.	
	(a) <b>F</b> (b) Area represents Work done				k done
	5 N (c) 5 4 0 2	8	S slope = Power = t	= 4/2 = 2 = v = F.v = 5×2 = 10	0 W
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5	<ul><li>(a)A truck and a car are moving with the same kinetic energy are stopped by applying same retarding force by means of brakes. Which one will stop at a smaller distance.</li><li>(b) How the work energy theorem helps us to generate electricity?</li></ul>
	Ans: (a) Here the work done is equal to the loss of K.E. So both will stop at the same distance. (b) P.E of water at the top of dam is converted to K.E of the bottom which is used to turn the turbine and electricity(or electrical energy) is produced.
6	A cyclist comes to a skidding stop in 10m. During this process, the force on the cycle dur to the road is 200N and is directly opposed to the motion. (a) How much work does the road do on the cycle? 1.5 score (b) How much work does the cycle do on the road? 1.5 score Ans: (a) The work done on the cycle by the road is the work done by the frictional force on the cycle. $W = \vec{F} \cdot \vec{S}$ .The frictional force and displacement make an angle 180° with each other. Iet, $W = FS \cos \Theta = Fs \cos 180^\circ = -FS = -200 \times 10 = -2000J$ (b) Since the displacement of the road is zero, the work done by the cycle on the road is zero.
7	A ship of mass 10 <sup>5</sup> kg moving with a velocity of 10 m/s is stopped by brake. Find the work done to stop the ship? Ans: W= change in KE $W = \frac{1}{2}mv^2 - \frac{1}{2}mu^2$ $W = \frac{1}{2} \cdot 10^5 \cdot 10^2 = 50 \times 10^5 J$
8	A motor pump can fill water in a tank of 40 m <sup>3</sup> at a height 5m from the ground in 30 minutes. Find the power required for this process? Given density of water is 1000 kg/m^3. $Power = \frac{Work}{time}$ $Power = \frac{mgh}{t}$ $mass=volume \times density$ $Power = \frac{volume * density * g * h}{t}$ $Power = \frac{40 * 1000 * 9.8 * 5}{30 * 60} = 1111.11 W = P = 1.11 KW$
9	a)Write the equation for potential energy of a spring. b)A spring extended to a length x the energy stored is E. If it is extended a distance 2x, find the energy developed in the spring in terms of E. Ans: a) $E = \frac{1}{2}kx^2$ b) $E^1 = \frac{1}{2}k(2x)^2 = 4E$
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Eac	h question scores Four			
1	Power is the rate at which work is done. a) Express power in terms of force and velocity. b) An elevator carrying the maximum load of 1800 kg is moving up with a constant speed of 2 ms <sup>-1</sup> The frictional force opposing the motion is 4000 N. Determine the minimum power delivered by the motor to the elevator. c) Express your above answer in horse power? Ans: a) Power $P = F v$ b) The total down ward force , $F=mg+Frictional force$ $= (1800 \times 10) + 4000 = 22000N$ Thus minimum power to be supplied by the motor P = F.V $= 22000 \times 2 = 44000W$			
	c) 59 hp			
2	a) State the work energy theorem. b) Show that the potential energy of a body is completely converted into kinetic energy during its free fall under the gravity. c) A man carefully brings down a glass sheet from a height 2 m to the ground. The work done by him is (i) negative (ii) negative (iii) positive (iv) unpredictable Ans: a) Work -Energy theorem states that "Work done is equal to change in Kinetic energy". b)At the point 'A':- Kinetic Energy , KE =0 (because velocity u=0) Potential Energy , PE =mgH At the point 'B':- Kinetic energy , KE = $\frac{1}{2}mv^2$ But $v^2 = 2gH$ (because u=0, a=g) Therefore , KE =mgH and PE = 0 This shows that the potential energy of a body is completely converted into kinetic energy during its free fall under the gravity.			
3	c) negative. Force is required to lift a body from the ground to a height h and work is measured as the product of force and magnitude of displacement. a. Name the energy possessed by the body at maximum height. Write an equation for it. b. A man of mass 60 kg carries a stone of mass 20 kg to the top of a multi-storied building of height 50m. Calculate the total energy spent by him? (9.8m/s <sup>2</sup> ) Ans: a) Potential Energy.PE = mgh b) Energy Spent = PE =mgh = (60+20) x 9.8×50 = 39.2 x 10 <sup>3</sup> J			
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Each question scores Five 1 The total mechanical energy of the system is conserved, if the forces doing work on it are conservative. a) Derive a mathematical expression to explain work-energy theorem. b) A particle of mass 4 m kg which is at rest explodes into three fragments. Two of the fragments each of mass 'm' kg are found to move in mutually perpendicular directions with speed 'v' m/s each. Find the energy released in the process of explosion. a) Let m--> mass of the body Ans: u--> initial velocity v--> final velocity a--> acceleration S--> displacement. By equation of motion  $v^2 = u^2 + 2as$  $v^2 - u^2 = 2as$  $as = \frac{(v^2 - u^2)}{2}$ Therefore But W = F.S=m as  $W = \frac{1}{2}mv^2 - \frac{1}{2}mu^2 = KE_f - KE_i$ That is Work done is equal to change in Kinetic energy. This is the work energy theorm. According to the law of conservation of linear momentum b)  $P_3 = \sqrt{P_1^2 + P_2^2} = \sqrt{(mv)^2 + (mv)^2} = \sqrt{2} mv$  Thus, final Kinetic Energy of the system,  $KE = \frac{P_1^2}{2m} + \frac{P_2^2}{2m} + \frac{P_3^2}{2(2m)}$  $KE = \frac{1}{2}mv^2 + \frac{1}{2}mv^2 + \frac{1}{2}mv^2 = \frac{3}{2}mv^2$ 2 Energy of a body is defined as its capacity of doing work". a). The energy possessed by a body by virtue of motion is known as ..... b). A body of mass 5 kg initially at rest is subjected to a horizontal force of 20 N. What is the kinetic energy acquired by the body at the end of 10 s? c). State whether the following statement is TRUE or FALSE. "The change in kinetic energy of a particle is equal to the work done on it by the net force". a) Kinetic Energy. Ans: b) Given m=5kg u=0 F=20N t=10s We have F = ma $a = \frac{F}{m} = \frac{20}{5} = 4 \, m s^{-2}$ Therefore Thus  $v = u + at = 0 + 4 \times 10 = 40 \, ms^{-1}$  $KE = \frac{1}{2}mv^2 = \frac{1}{2}x5x40^2 = 4x10^3J$ Therefore c) True 3 The figure shows a body of mass m placed at a height h. A, B and C are the three points on the trajectory of this body. a)Which is the type of energy possessed by this body at a height h? b) Prove that total mechanical energy is conserved at B and C c) A body of mass 5kg is thrown vertically up with a kinetic energy of 490 J. Find the height at which the kinetic energy of the body becomes half of the original value. a) Potential Energy. Ans: Prepared by Higher Secondary Physics Teachers Association Malappuram

b)At the point 'B' :-Kinetic energy , KE =  $\frac{1}{2}mv_1^2$ But  $v_1^2 = 2g(h - BC)$  (because u=0, a=g) KE =mg(h-BC) Therefore, and PE = mg(BC)Therefore TE = KE + PE=mg(h-BC)+mg(BC)=mgh -----(1) At the point 'C':-Kinetic energy, KE =  $\frac{1}{2}mv^2$ But  $v^2 = 2 gh$  (because u=0, a=g) Therefore, KE = mgh PE = 0and Therefore TE = KE + PE=mgh+ 0=**mgh** -----(2) Thus Equation (1) and (2) shows that the total energy of a freely falling body is constant at every point along its path.  $KE_{f} = \frac{KE_{i}}{2} = \frac{490}{2}$ c)  $\frac{1}{2}mv^2 = \frac{490}{2}$ Therefore  $\frac{1}{2}5xv^2 = \frac{490}{2}$  $v^2 = 98$  m/s. Thus height  $h = \frac{v^2}{2a}$  (because  $u^2 = 2v^2$ ) That is  $h = \frac{98}{2 \times 9.8} = 5 m$ 4 The scalar product of force and displacement gives work. It can be negative, zero or positive. a) The work done in sliding a load is ...... with respect to frictional force. (zero, positive, negative, infinity) b) State and prove the work energy theorem for constant force. c) A pump on the ground floor of a building can pump water to fill a tank of volume 30 m<sup>3</sup> in 15 minutes. If the tank is 40 m above the ground and the efficiency of the pump is 30%, how munch electric power is consumed by the pump? Ans: a) negative. b)Work -Energy theorem states that "Work done is equal to change in Kinetic energy". Let m--> mass of the body u--> initial velocity v--> final velocity a--> acceleration S--> displacement. By equation of motion  $v^2 = u^2 + 2as$  $v^2 - u^2 = 2 as$  $as = \frac{(v^2 - u^2)}{2}$ Therefore But W = F.S=m as Prepared by Higher Secondary Physics Teachers Association Malappuram



