	INDIAN SCHOOL AL WADI AL KAB	BIR
Class: IX	DEPARTMENT OF SCIENCE -2023-24	DATE :05/11/2023
	SUBJECT: PHYSICS	
WORKSHEET NO:4 WITH ANSWERS	TOPIC: WORK AND ENERGY	A4 FILE FORMAT (PORTFOLIO)
CLASS & SEC:	NAME OF THE STUDENT:	ROLL NO.

#### **OBJECTIVE TYPE QUESTIONS**

- 1. If 1 newton of force displaces a body by 1m, the work done is (a) 10J (b) 5J (c)1J (d) Depends on time
- 2. On tripling the speed of motion of a body, the change in K.E is(a) 9 times(b) 8 times(c) 4 times(d) 2 times
- 3. A mass is moving 5m/s with speed of along the x-direction on a smooth surface, when a force of 5 N acts on it along the y-axis. The work done by the force is
  (a) 25J
  (b)10 J
  (c) Depends on time
  (d) zero
- 4. An electric bulb of 60W burns for 5 hours a day. The cost of electricity involved in a month of 30 days at Rs 3.00 per unit is

(a) 270 (b)27 (c)2.70 (d) 2700

- 5. When a body falls freely towards the earth, then its total energy (a)increases (b) decreases (c) remains constant (d) first increases and then decreases
- 6. A battery lights a bulb. The sequence of energy transfer in the process is

(a)electrical energy to heat and light

- (b) chemical energy to electrical energy and then to heat and light
- (c) chemical energy to heat and light
- (d) chemical energy to light
- 7. If a force of F newton moves a body with constant speed v, the power delivered by it is
  (a) F/v
  (b) Fv
  (c)F<sup>2</sup>v
  (d)v/F
- 8. The number of joules contained in 1 kWh is
  - (a)  $36 \times 10^5$  J (b)  $3.6 \times 10^7$  J
  - (c)  $36 \times 10^8$  J (d)  $3.7 \times 10^7$  J
- 9. Which one of the following is not the unit of energy?
  - (a) joule (b) newton metre
  - (c) kilowatt (d) kilowatt hour

10. When a coil spring is compressed, the work is done on the spring. The potential energy

- (a) increases (b) decreases
- (c) disappears (d) remains unchanged
  - ASSERTION AND REASONING

DIRECTION: In the following questions, a statement of assertion (A) is followed by a statement of reason (R). Mark the correct choice as:

(a) Both assertion (A) and reason (R) are true and reason (R) is the correct explanation of assertion (A).

(b) Both assertion (A) and reason (R) are true but reason (R) is not the correct explanation of assertion (A).

- (c) Assertion (A) is true but reason (R) is false.
- (d) Assertion (A) is false but reason (R) is true.
- (e) Both Assertion and Reason are false.
- 11. Assertion: Stretched bow has potential energy Reason: Catapult has kinetic energy
- 12. Assertion: Work done by an athlete completing a round of a field is zero Reason: The displacement of a body returning back to the initial position is zero
- 13. Assertion: A kinetic energy of a body is quadrupled, when its velocity is doubled. Reason: Kinetic energy is proportional to square of velocity.
- 14. Assertion: No work is done when a woman carrying a load on her head, walks on a level road with a uniform velocity.

Reason: No work is done if force is perpendicular to the direction of displacement

15. Assertion: Work done by friction on a body sliding down an inclined plane is positive.

Reason: Work done is greater than zero, if angle between force and displacement is acute or both are in same direction.

# ONE MARK TYPE QUESTIONS

- 16. State the unit of work. 17.
  - Identify energy possessed by
    - Rolling stone i.
    - Stretched rubber band ii.
- 18. A coolie is walking on a railway platform with a load of 30kg on his head. How much work is done by coolie?
- 19. A 2m high person is holding a 25kg trunk on his head and standing at a roadways busterminus. How much work is done by the person?
- A bag of wheat is dropped from a height h. What energy conversion takes place as it 20. reaches the ground?

### TWO MARKS TYPE QUESTIONS

- 21. Two balls of masses m each are raised to height h and 2h respectively. What will be the ratio of their potential energies?
- 22. At what speed a body of mass 1kg will have a kinetic energy of 1J?
- 23. A horse of mass 250kg and a dog of mass 30 kg are running at the same speed. Which of the two possesses more kinetic energy? How?

# THREE MARKS TYPE QUESTIONS

- 24. A man of mass 60kg runs up a flight of 30 steps in 40s. If each step is 20cm high, calculate his power.
- 25. An electric bulb of 100W works for 4hours a day. Calculate the units of energy consumed in 15 days.
- 26. Give an example for
  - (a) Force acting in the direction of displacement
  - (b) Force acting against the direction of displacement

#### (c) Force acting perpendicular to the direction of displacement

# FIVE MARKS TYPE QUESTIONS

- 27. (a) Define Kinetic energy and derive the expression for Kinetic energy
  - (b) The masses of scooter and bike are in the ratio of 2:3, but both are moving with the same speed of 108km/h. Compute the ratio of their kinetic energy

- 28. (a) Define potential energy. Derive equation for gravitational potential energy
  - (a) A 5kg ball is thrown upwards with a speed of 10m/s (g=10m/s).
    - i) Calculate the maximum height attained by it
    - ii) Find the potential energy when it reaches the highest point
- CASE STUDY QUESTIONS
- 29. The following table shows that a simple pendulum consisting of a bob of mass 100gm. Initially the bob of the pendulum is at rest at 'O'. It is then displaced to one side at A. The height of 'A' above 'O' is 5cm. (Take  $g=10m/s^2$ )



- i. What is the value of potential energy of bob at 'A' and where does it come from? (a) 0.05J (b) 0.5J (c) 0.0005J (d)50J
- ii. What is the value of total energy of the bob at position A?
  - (a) 1J (b) 0.05J (c) 5J (d) 50J
- iii. What is the value of kinetic energy of the bob at mean position 'O'?
  (a) 10J
  (b)5 J
  (c) 0.05J
  (d) 50J
- iv. What is the value of kinetic energy and potential energy of the bob at the position 'P' whose height above 'P' whose height above 'O' is 2cm?
  - (a) P.E=0.2J and K.E=0.3J
- (b) P.E=2.0J and K.E = 3.0J
- (c)P.E = 0.002J and K.E=0.003J (d) P.E
- (d) P.E =0.02 J and K.E =0.03J
- v. What is kinetic energy?
  - (a) Energy acquired due to motion
  - (b) Energy acquired due to rest
  - (c) Sum of potential and mechanical energy
  - (d) It is the energy stored inside a body

#### PREVIOUS YEAR BOARD QUESTIONS

- 30. Define 1J of work (CBSE 2012)
- 31. An electric heater is rated 1500W. How much energy does it use in 10 hours? (CBSE 2011)
- 32. Differentiate between kW and kWh (CBSE 2013)
- 33. A force acting on a 10 kg mass changes its velocity from 54km/h to 90k/h. Calculate the work done by the force CBSE 2016
- 34. The rate of doing work is
  - a) Power b) Force c) Momentum d) Energy
- 35. Which of the following is equal with Newton-meter?

a)Joule b) Horse Power c) Watt d)Pascal

36. Joule/second is related to –

a) Watt	b) Newton	c) Pascal	d) Torr	
37. Two trailers, speed. The 1	X with mass 500 kg a ratio of the kinetic energy	and Y with mass ergy of Y to that	2000 kg, are be of X is:	ing pulled at the same
A. 1:1	B. 2:1	C. 4:1	D. 9:1	
<ul><li>38. A bullet fired</li><li>a) Potential</li><li>b) Heat ener</li><li>c) Kinetic ener</li><li>d) Accelerat</li></ul>	l from a gun can pierc energy gy nergy ion	e a target due to	its	_
<ul> <li>39. Which of the a). velocity</li> <li>c) accelerate</li> <li>40. Which of the and a Mage 20</li> </ul>	e following groups do , force, power tion, speed, work following bodies has	es NOT contain a b). displacemen d). Energy, work the largest kineti	a scalar quantity t, acceleration, t k, distance c energy?	7? force
C Mass 21	I and speed 3V	D. Mas	s SWI and speed	ι Z v ΛV
41 What is the w	ork to be done to incr	ease the velocity	of a car from 3	$\frac{1}{1}$ w 0 km/h to 60 km/h If
mass of the ca	r is 1500 kg.	ease the velocity		
42. A body of ma sometime its l	ss 10 kg is kept at a h kinetic energy become	eight 10 m from es 450 J. What w	the ground, whe ill be the potent	en it is released after ial energy of the body at
the instant ?[g	$s = 10 \text{m/s}^2$			1
43. If the stone is	thrown up vertically a	and return to gro	und, its potentie	a energy is maximum.
a. during the	return journey	d at the be	inaximum nergi	ll
44 Two bodies of	masses 1 kg and 5 kg	are dropped gen	nton the from the for	of a tower At a point 20
cm from the o	round both the bodie	s will have the s	ame.	of a tower. At a point 20
a. Momentun	b. Kinetic	energy c.	Velocity	d. Total energy
45. Which of the f	ollowing is a scalar qu	antity?		
a. Displaceme	ent b. momenti	um c. Acc	eleration	d. Work
46. A body of mas	s 10 kg is dropped to	the ground from	a height of 10 r	netres. The work done by
the gravitation	al force is:			
a. – 490 Joul	es b. + 490 Joul	es c. –	980 Joules	d. + 980 Joule
47. A man pushes	a wall and fails to dis	place it. He does		
a. negative v	work b. p	ositive but not m	aximum work	
c. no work a	t all d.	maximum work		
48. Which of the f	blowing is not the un	it of power?	1 1 33 71	
a. J/S	D. Watt	C. KJ/n	d. KWN ht of 25 m in 2	anonda hia avanaga
49. A weight inter	ints 240 kg from the	ground to a nerg	III 01 2.3 III III 3	seconds his average
a 1960 W	h 196W	c 196 V	V	d 196 W
50 A raised humm	er possess:	0. 1.90 (	•	<b>u</b> . 190 W
a. kinetic ene	ergy only	b. gravitational	potential energ	V
c. electrical e	nergy	d. sound ene	ergy	J
51. The value of g of	on moon 1/6th of the	value of g on the	earth. A man ca	an jump 1.5 m high on the
earth. On moo	on he can jump up to a	a height of:		
a. 9 m	b. 7.5 m c. 6	m	d. 4.5 m	
52. The kinetic ene	rgy of an object is K.	If its velocity is	doubled than its	s kinetic energy will be:
a. K	b. 2K	c. 2 K	d. 4K	
ASSERTION	AND REASONING			

- 53. Assertion: Work done by or against gravitational force in moving a body from one point to another is independent of the actual path followed between the two points. Reason : Gravitational forces are conservative forces.
- 54.. Assertion : The work done during a round trip is not zero. Reason : No force is required to move a body in its round trip.
- 55. Assertion: Work done by the gravitational force through a certain distance is constant irrespective of the fact that the body has a uniform or accelerated motion. Reason : Gravitational force is a conservative force.
- 56. Assertion : The kinetic energy, with any reference, must be positive. Reason : In the expression for kinetic energy, the velocity appears with power 2 and mass is a scalar quantity.
- 57. Assertion: A crane P lifts a car upto a certain height in 1 min. Another crane Q lifts the same car upto the same height in 2 min. Then crane P consumes two times more fuel than crane Q. Reason : Crane P supplies two times more power than crane Q.
- 58. Assertion: According to law of conservation of mechanical energy, change in potential energy is equal and opposite to the change in kinetic energy. Reason : Mechanical energy is not a conserved quantity.
- 59. Assertion : A winded toy car, when placed on floor, starts moving. Reason : Toy car has kinetic energy stored in it which facilitates its motion.
- 60. Assertion: No work is done when a woman carrying a load on her head, walks on a level road with a uniform velocity.

Reason : No work is done if force is perpendicular to the direction of displacement. ANSWERS

1.	(c)1J
2.	(a)9 times (K.E $\alpha v^2$ ) v>3v, K.E>9K.E
3.	(d) zero (as force and displacement are perpendicular)
4.	(b)27
	Cost of electricity = $P \times t \times cost$ per kW
	$= 0.06 \text{kW} \times (5 \times 30) \times 3 = \text{Rs}27$
5.	(c) remains constant
6.	(b) chemical energy to electrical energy and then to heat and light
7.	(b) Fv
8.	(a) $36 \times 10^5$ J
9.	(c) kilowatt
10.	(a) increases
11.	(c) Assertion (A) is true but reason (R) is false.
12.	(a) Both assertion (A) and reason (R) are true and reason (R) is the correct
	explanation of assertion (A).
13.	(a) Both assertion (A) and reason (R) are true and reason (R) is the correct
	explanation of assertion (A).
14.	(a) Both assertion (A) and reason (R) are true and reason (R) is the correct
	explanation of assertion (A).
15.	(d) Assertion (A) is false but reason (R) is true.
16.	The SI unit of work is joule
17.	i. kinetic energy
	ii. potential energy
18.	Zero because angle between force and displacement is 90 <sup>0</sup>

19.	Zero, because there is no displacement	
20.	The energy of wheat bag changes from potential energy to kinetic energy	
21.	Both the bodies have same mass.	
	Potential energy of bodies:	
	$\therefore$ (PE)1=mgh and (PE)2=mg(2h)	
	$\Rightarrow$ (PE)1:(PE)2=1:2	
22.	We know that $K.E = 1/2 \text{ m v}^2$	
	Replace K.E i.e kinetic energy by 1 J and mass (m) by 1 kg (given in the	
	question)	
	$1 = 1/2 \times 1 \times v^2$	
	$2 = v^2$ (take 2 to the other side)	
	$v = \sqrt{2} m/s$	
	v = 1.414  m/s	
23.	Kinetic energy is directly proportional to mass. Since mass of a horse (250kg) is	
	greater than that of a dog (30kg), the horse has greater kinetic energy for the same	
	speed.	
24.	Given m=60kg,t=40s, h= $30 \times 20$ cm = $(30 \times 20/100)$ m	
	Power= W/t=mgh /t= $(60 \times 10 \times 30 \times 0.2)/40$	
	=90W	
25.	Given P=100W, t=4 hours	
	Energy =Power× time=P×(no: of days) ×(no: of hours)	
	=100×15×4=6000Wh	
	=6kWh=6 units	
26.	(a) Horizontal force applied on a table to displace it	
	(b) Frictional force acting on a box which is being shifted	
	(c) Gravitational pull of earth on moon	
27.	The energy possessed by a body by virtue of its motion is called kinetic energy.	
	Equation for kinetic energy	
	Consider an object of mass, m moving with a uniform velocity, u. It displaced	
	through a distance, s when a constant force F acts on it in the direction of its	
	displacement	
	Then work done,	
	$W = F \times s \dots \dots$	
	Velocity changes from u to v.	
	Let a be the acceleration produced.	
	$v^2 - u^2 = 2as$ (2)	
	$s = \frac{v^2 - u^2}{2}$	
	2a(3)	
	we know,	
	F = ma(4)	
	Substituting equations (4) and (3) in (1)	
	Work done by the force, F is $W_{-} = m_0 \times (x^2 - y^2)$	
	$vv - ma \times (v - u)$	
	$\frac{2a}{W-1} m(v^2 + v^2)$ (5)	
	$\frac{1}{2}$	
	Work done = Change in Kinetic Energy	
	If the object is starting from its stationary position that is $u=0$ then	
	$W=1 \text{ m v}^2$	
	2	

	Thus, the kinetic energy possessed by an object of mass, m and moving
	with a uniform velocity, v is
	$E_k = 1 \text{ m v}^2$
	2
	ii) Kinetic energy α Mass of body
	Let mass of scooter= $m_s=2m$
	Mass of bike $=m_b=3m$
	Kinetic energy of scooter/Kinetic energy of bike= $m_s/m_b=2m/3m=2:3$
28.	The potential energy of an object is the energy possessed by the object due to its
	position or shape.
	Equation for Potential energy
	Consider an object of mass <i>m</i> is raised to a height <i>h</i> from the ground, the
	force required to raise the object is equal to the weight of the object.
	Force, $F = mg$
	Work done = Force $\times$ displacement
	or $W = mg \times h = mgh$
	Potential energy gained by the object
	$E_{p} = mgh$
	Given, mass of the ball, $\mathbf{m} = 5 \text{ kg}$
	Speed of the ball, $\mathbf{v}=10~\mathrm{m/s}$
	(a) Initial kinetic energy of the ball,
	$\mathbf{E_k} = rac{1}{2}\mathbf{mv}^2 = rac{1}{2}(5)(10)^2 = 250  \mathrm{J}$
	When the ball reaches the highest point, its kinetic energy becomes zero and the entire kinetic energy is converted into its potential energy. $\therefore$ E_p = 250 J
	(b) If <b>h</b> is the maximum height attained by the ball,
	$ m E_p=mgh$ or $mgh=250~ m J$
	or $h = \frac{250}{mg} = \frac{250}{(5)(10)} = 5 m$
29.	i
	The work done in raising the bob through a baight of 5 am (against the
	The work done in raising the bob through a height of 5 cm (against the
	gravitational attraction) gets stored in the bob in the form of its potential energy.
	PE=mgh =0.1×10×0.05=0.05J
	ii.
	At position A, $PE = 0.05 J$ , $KE = 0$
	So, Total energy = $0.05 \text{ J}$
	iii.
	At mean position, potential energy is zero,
	hence KE at $O = 0.05 J$ .
	iv.
	PE at $P = mgh$
	= 0.02  J
	K.E = Total energy - PE
	= 0.05 - 0.02
	= 0.05  J
20	v. (a) Energy acquired due to motion
30.	I joule is the amount of work done when a force of 1 N displaces an object
21	Inrough 1 metre in the direction of the force applied.
31.	Power= Energy/Time
	Energy= Power $\times$ time

	$= 1500W \times 10h$	
	=15000 Wh = 15 kWh	
32.	kW is the unit of power and kWh is the unit of energy	
33.	m=10kg, u=54km/h, v=90km/h	
	u=15m/s, v=25m/s	
	Work done of an object =change in kinetic energy	
	Work done= $1/2m(v^2-u^2)$	
	$W=5(25^2-15^2)$	
	W=5(625-225)	
	=5×400=2000	
	Work done W=2Kj	
34	[a] power	
35	[a] Joule	
36	[a] Watt	
27		
3/	C. 4:1	
30	[c] kinetic energy	
39	[B] displacement, acceleration, force	
40	C. Mass 2M and speed 3V	
41	Solution: Mass of car, $m = 1500$ kg. Initial velocity, $u = 30$ km/h = 8.33 m/s. Final	
	velocity, $v = 60 \text{ km/h} = 16.67 \text{ m/s}.$	
	Work done = change in K.E = $750 \times 208.5 = 156375 \text{ J}.5 \text{ J}$	
42	Solution: At a height of 10 m.	
	$E = 0 + mgh = 10 \times 10 \times 10 = 1000 J.$	
	After sometime the kinetic energy is 450 J.	
	E = 450 + U	
	$1000 = 450 + U \text{ or } U = 1000 - 450 \Longrightarrow U = 550 \text{ J.}$	
43	(b) Potential energy = mgh Potential energy is maximum when h is maximum.	
44	(c) Velocity of fall is independent of the mass of the falling body.	
45	[d]Work	
46	(d) As the body moves in the direction of force therefore work done by	
4.7	gravitational force will be positive.	
47	(c) No displacement is there.	
48	d. kWh	
49	(a) 1960 W	
50	<b>b.</b> gravitational potential energy <b>26.</b> (a) $v^2 = u^2 + 2gh$	
51	$\Rightarrow  \frac{h_m}{h_e} = \frac{g_e}{g_m}$	
	$\Rightarrow  h_m = h_e \times \frac{g}{\frac{1}{6}g}  1.5  6 = 9m$	
52	$\mathbf{(d)}  K \cdot E = \frac{1}{2}mv^2$	
	$(K \cdot E)_{Nov} = 4(K \cdot E) \Rightarrow v_{Nov} = 2v$	
53	Answer: (c)	
54	Answer: (d)	
55	Answer: (b)	

56	Answer: (a)
57	Answer: (a)
58	Answer: (c)
59	Answer: (c)
60	Answer: (a)

PREPARED BY	CHECKED BY
Mr. WILLIAM DONALD SEEMANTHY	HoD SCIENCE