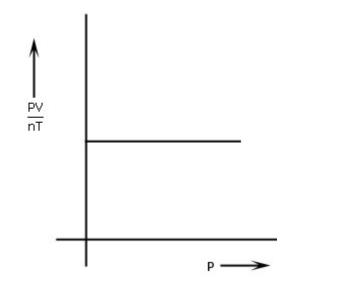
Physics Model Question Paper 2023 Class 11

Q. No

Marks

Ans1.Yes (example angle)		(1)	
Ans2.Motion of a body thrown vertically/obliquely under constant g.			(1)
Ans3x-axis			(1)
Ans4. Work			(1)
An Larger armmeanslarger	før same [∏] r whichrequires less	□ F	(1/2) □. (1/2)
Ans6. 3			(1)

Ans7.



(1)

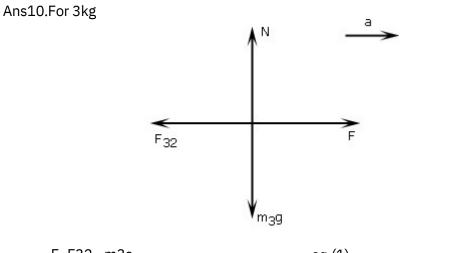
Ans8.No processis possible whose sole result is the absorption of heat from a reservoir and the conversion of all of this heat into work.(1)

Ans9.

Systematic Errors	RandomErrors
1.Errors in which the	Deviation from true value is
deviation from true value	irregular in size as well as sign.
tends to have fixed size and	(1/2)
sign. (1/2)	
2.They can be attributed to a	
-	Irregular pattern does not allow

fixed cause and can be eliminated.	(1/2)	them to be attributed to any fixed cause and hence cannot be eliminated, only minimized.
		(1/2)

Q10.Two blocks of mass 3 kg and 2 kg are in contact with each other on a frictionless table. Find the force exerted by thesmaller block on bigger block if a force of <u>5 N is applied</u> on the bigger block.



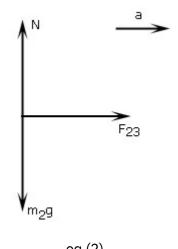
F-F32= m3a

eq.(1)

(1/2)



-



(1/2)

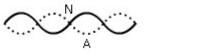
F23= m2a



But from Newton's third law
UF 23 DF32 (1/2)
Therefore, puttingin (1), F-m2a = m3a
F = (m2+ m3)a
Da SUII_m/s2
5
Therefore, F32 = m2a = 2.1 = 2N (1/2)
OR
1.Friction adjusts its direction to be always opposite to applied
force. (1/2)
2.Friction adjusts its magnitude up to a certain limit, to be equal
to the applied force. (1/2)
Fms = DsN = Dsmg D 0.2D2D10 D 4N
Since, applied force < Fms, the static friction acting = fs= 2 N. (1/2)
Ans11. Since
$$p D 2\sqrt{nk}$$
 (1/2)
and p' $\frac{100}{p} \frac{p}{p} \frac{10}{100} \frac{100}{100} \sqrt{2mk}} \frac{10}{10} p$ (1/2)
Therefore, $DD 2\sqrt{nk}$ (1/2)
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Therefore, $DD 1000100%$ (1/2)
Therefore, $DD 1000100%$ (1/2)
Fm s = l_1 (1/2)
 p (1/2)
 $r \sin \theta = l_1$ (1/2)
(1)

Ans13.Polar satellites-Their orbit is perpendicular to the orbit of geostationary satellites. These areusedfor communication purpose.Also, the height above the Earth's surface is lower. Negativesign of total energyindicates attractive nature of force between the satellite and the Earth.		
		(2)
Ans14.The stress required to fracture a material whether by comp	ressio	on,
tension, or shearis called breaking stress. Yes,the wire is under stress asits own weight acts as load.		(1) (1)
Therefore, $PV = P'V'$ 1600V5/3 $P'(8V)5/3 25P'V5/3$ (1 or P' 1600 32 $\Box 50P$ (1	_/2) _/2) _/2) _/2)	
Ans16.(i) For isothermal expansion[]T = 0, hence[]U = 0 (ii)For adiabatic expansion[]U =[]Q–[]W =-[]W =-P[]V a		(1) = 0.
Ans17.Astationary waveis a wave that remains in a constant position.		

Ans17.Astationary waveis a wave that remains in a constant position. This phenomenon can occur because the medium is moving in the opposite direction to the wave, or it can arise in a stationary medium as a result of interference between two waves traveling in opposite directions.



(1) (1)

Where A-Antinodes; N-Nodes

Ans18.

Damped oscillations are oscillations in which dissipative forces act as additional restoringforces to continuously decrease the amplitude of oscillation.

(1/2)

Forced oscillations are oscillations whose amplitude is maintained by an external periodicforce which compensates for the energy loss in pamped oscillations.

Resonant oscillations are those forced oscillations in which the frequency of driver forcematches with the natural frequency of the \$\$\$ tem resulting in large increase in amplitude.

►10 m/s 15 m/s B 5 m/s Ć 3601000 60060 $\Box_A \Box 36 \text{km/h} \Box$ []10m/s $\left|\square_{A}\right| \square \left|\square_{C}\right| \square 54$ km/h □15m/s (1/2)□_{CA} □ □ □ □ □ □ □ 15□(□10) 25m/s (1/2)Time taken by C to cover 1 km =1000040s (1/2)25 To avoid accident B should cover 1 km is less than 40s. 10 2 at 2 s⊡ut (1/2)01000 0 5040 10 a.(40)2 (1/2)2 []200[]800a 800a = 1000-200 = 800 $\Box a = 1m/s2$ (1/2)Ans20.a =-kx (1/2) $a \ \Box \ \Box \frac{dv}{dx} \ \Box \ \Box kx$ (1/2)□dv □ ⊑kxdx Integrating both sides, ☐ dy □ □ kxdx (1/2)(1/2)(1/2) $\frac{1}{2}$ (02 0u2) 10 0 kx2 2 (1/2)or 1m(🛛 2 🗠 u2) 100 mkx2 2 2 Therefore, loss in K.E. =1mkx2 2 Ans21.(a) During free fall acceleration of thief = g = accelerationof load

So that load is unable to apply any force.	(1/2)
Let the force by load be N.	
mg−N□N = 0 = force applied by load on man	(1/2)

	Along horizontal direction, DFextDO.Net linear m	nomentum is
Befor	re firing system is at rest. efore, 0 =mb[]b[]mg[]g	(1/2)
There	efore, m I I bg I mg b	(1/2)
So, to	o conserve linear momentum, the gun recoils.	
	e sand yields but the cemented floor doesn't. e, the time taken by man to come to rest increases in case of	
Since	e,□p □F, force on man is less.	(1)
1. a	ent of inertia depends on: xis of rotation tribution of mass about the axis	(1/2) (1/2)
L =00	$k = 1I\square 2 - 2$	
2k□ _I	$\Box \frac{1}{\Box 2}$	(1/2)
There	efore, L 2 <u>k□</u> . 2k□□ □2 □	(1/2)
	efore, L $ \begin{array}{c c} 1 & 2k \\ & k \\ \hline 1 & 2k \\ \hline & k \\ 2 \\ \hline 1 \\ 2 \\ \hline 1 \\ 4 \\ \hline 1 \\ 1 \\ 1 \\ 1 \\ \hline 1 \\ 1 \\ 1 \\ 1 \\ \hline 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$	(1/2)
Ans23. Q 🛛	KA(TIT)t2	(1/2)
	rea of $\hat{6}$ faces = 6 × (3 × 10-1)2 = 54 × 10 $\frac{KA(T \prod T 2)t}{KA(T \prod T)t}$	(1/2) (1/2) (1/2)
□	xL p105401002(4500)06 3600 501002335010 ³ 13 kg efore, mass left = 4-0.313 = 3.687 kg	(1/2) (1/2) (1/2)

Ans24.

$$\begin{array}{c} \begin{array}{c} & & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & \\ & & \\ &$$

(a)Averag				
□,5.00□	8.00 🗆 12.00	□12.00□14.00□14.00□17.00	20.00	(1/2)
		9		(エ/ 乙)
	= 12.70 r	m/s		(1/2)

$(5.0)2 \ \square (8.0)2 \ \square (12.0)2 \ \square (12.0)2 \ \square (14.0)2 \ \square (14.0)2 \ \square (17.0)2 \ \square (20.0)2$ v2[]

9

(c)3 out of 9 have speed 12 m/s, 2 have 14 m/s and the rest have different speeds.

So, most probable speed is 12 m/s.

Ans26.(a) Frequency

(b)

(b)2^[]corresponds to path difference^[].

 $\frac{\frac{3\Box}{4}}{2\Box} \frac{3\Box\Box}{8}$ $\Box \Box T$ here fore, $\frac{3\Box}{4}$ corresponds to path difference (1)

(c)Both waves should not have frequency difference greater than 16 Hz.

hs27.

$$\frac{-kx}{x=0} + ve^{-kx}$$
(1/2)
If the block is pulled to straight by distancex, restoring force in each spring is-kx.
Therefore, for block F = ma

$$\begin{bmatrix} -kx-kx = mdx & \frac{2}{dt2} \\ 0r & \frac{d2x}{dt2} \\ 0r & \frac{d2x}{d$$

(1)

(1)

(1/2)

An

also T =
$$\frac{2\Pi}{\sqrt{\frac{2k}{m}}}$$
 (1/2)

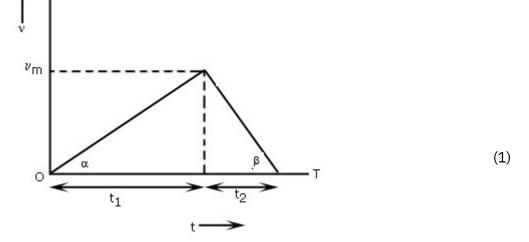
$$\Box_2 \Box_{\sqrt{\frac{m}{2k}}}$$
(1/2)

Ans28. x $\Box x = kt$

$$\Box \quad \Box \quad \Box \frac{dx}{dt} = 3kt2 \tag{1/2}$$

$$\Box = \frac{dt}{dt} = \frac{dv}{dt} = 6kt$$
(1/2)

(1/2) Therefore, acceleration is non-uniform (a □ t)



Slop of t graph = acceleration _____m,__ Therefore,

____ t2 (1/2) t₁ (1/2)

Therefore, 1 $\underbrace{1, 1}_{\square}$ $\underbrace{1, 2}_{\square}$ $\underbrace{1, 1}_{\square}$ $\underbrace{1, 2}_{\square}$ Therefore, 1 $\underbrace{1, 1}_{\square}$ $\underbrace{1, 2}_{\square}$ (1/2)

Therefore
$$2m \left[\left(\frac{t_1}{t_1} \right)^{-1} \right]$$
 (1/2)

Therefore,
$$2m\Box \frac{1}{2} \frac{1}{$$

OR

(a)(i) Both at same time since vertical motion of both are identical
$$\Box y=0, ay=g and Sy=$$
H(1)(ii)Second one \Box $21\Box \sqrt{2gH}$ but $\Box 2\Box \sqrt{u}$ $\Box 2 \Box \sqrt{u}$ $\Box 2gH$

(b)For max range =
$$45^{\circ}$$
. (1/2)

at highest point = v = vx= ucos45° =
$$\frac{u}{\sqrt{2}}$$
 (1/2)

(c) R
$$\frac{u^2 \sin 2}{g}$$
 (1/2)

$$\Box^{n.u} \frac{s\hat{f}n^{2}}{2g} \Box_{nH}$$
(1/2)

$$2\sin \square \cos \square \square \frac{n\sin^2 \square}{2}$$

$$\frac{\sin}{\cos \square} \square \frac{4}{n}$$

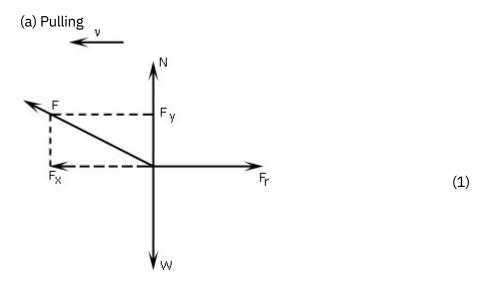
$$\square \square \tan \square \square \frac{4}{n}$$

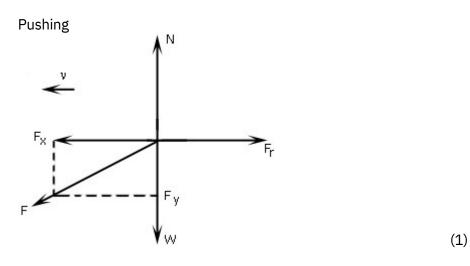
$$(1/2)$$

Ans29.(a) No,because action and reaction cannot act on the same body.

(b) No effect	(1) (1)
(c)The sideways friction between the road and car tyres.	(1)
(d)The angle by which the outer edge of a curved road is raised overthe inner edge.	(1)
(e)Banking results in additional contribution to centripetal force by a component of normal reaction. So, the vehicles can negotiate a turn at a higher speed without skidding.	(1)

OR





In case of pushing, vertical component of applied force F adds to the weight, thusincreasing the friction $Fr=\Box N = \Box \Box (Fy+W)(1/2)$ But in case of pulling, vertical component of applied force reduces the downward force,

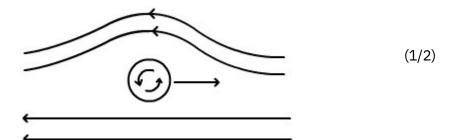
Thus decreasing the friction $F = \Box N = \Box(W - Fy)$

(b)Because it changes sliding friction to rolling friction which is smaller.

(c)(i) Car tyres have grooves to increase the friction and hence $\binom{1/2}{1}$ their grip on the road forperfect rolling.

(ii)To enable walking on slippery ice, sand is sprinkled to increase friction. (1/2)

Ans30.



Magnus effect: If amoving ball is given a spin, the air layers at the top acquire highervelocity than those at the bottom. So, as per Bernoulli's theorem, pressure below the ballbecomes greater than that at the top. Due to net upward force, the ball follows a curved path.

Viscosityis a measure of theresistanceof afluidwhich is being

deformed by eithershear stressorextensional stress.	(1/2)
Dimension: [ML-1T-1]	(1/2)

(1)

(2)

(1/2)

SI unit: Poiseulli/decapoise	(1/2)
Depends on: 1. Temperature	(1/2)
2.Nature of liquid	(1/2)

OR

Stokes' Law is written as, Fd = 600 Vd		
WhereFdis the drag force of the fluid on a sphere,mis the fluid viscosity,Vis the velocity of the sphere relative to the fluid, andd is the diameter of the sphere.		(1)
Reason: The viscous drag F0000, hence it increases as the body		
falls. At a certain instantthe weight gets neutralized by the		
buoyant force and the viscous drag. Hence, inabsence	of any	
net force, the speed becomes constant.		(1)
Terminal speed dependson: 1. radius of the body		(1/2)
2.coefficient of viscosity of the fluid3.density of body4.density of fluid.		(1/2) (1/2) (1/2) (1/2)
Positive terminal velocity $(+\Pi t)$: motion of parachute		

Positive terminal velocity (+[]t): motion of parachute Negative terminal velocity (-[]t):motion of air bubbles in water(1/2)