

India's Number 1 Education App

PHYSICS

BOOKS - CENGAGE PHYSICS (HINGLISH)

PROPERTIES OF SOLIDS AND FLUIDS

Illustration

1. Two rods A and B, each of equal length for different materials are suspended from a common support as shown in the figure. The rods A and B can support a maximum load of $W_1 = 600N$ and $W_2 = 6000N$ respectively. If their cross sectional area are $A_1 = 10mm^2$ and $A_2 = 1000mm^2$, respectively then identify the stronger material.



2. Assume that if the shear stress in steel exceeds about $4.00 imes 10^8 N/m^2$ the steel

reptures. Determine the shearing force necessary to a sheal a steel bolt 1.00cm in diameter and b punch a 1.00cm diameter hole in a steel plate 0.500cm thick.



3. A bar of cross section A is subjected to equal and opposite tensile force at its ends. Consider a plane section of the bar whose normal makes an angle θ with the axis of the bar.



- a. What is the tensile stress on the plane?
- b. What is the shearing stress on the this plane?
- c. For what value of θ is the tensile stress maximum?
- d. For what value of θ is the shearing stress maximum?



4. a. Estimate the force with which a karate master strikes a board, assuming the hand's speed at the moment of impact is $10.0 m s^{-1}$, decreasing to $1.00ms^{-1}$ during a 0.002s time internal of contact between te hand and the board. The mass of his and and arm is 1.00 kg. b Estimate the shear, assuming this force it exerted on a 1.00cm thick pine board that is 10.0m wide. c. If we maximum shear stress a pine board can support before breaking is $3.60 imes 10^6 N/m^2$, will the board break?

5. A steel wire 2m long is suspended from the ceiling. When a mass is hung from its lower end, the increase in length recorded is 1cm. Determine the strain in the wire.

A. 0.002

B. 0.005

C. 0.008

D. 0.002

Answer: B

6. A brass rod of length 1m is fixed to a vertical wall at one end, with the other end keeping free to expand. When the temperature of the rod is increased by $120^{\circ}C$, the length increases by 3cm. What is the strain?

7. A 30.0kg hammer, moving with speed $20.0ms^{-1}$ strikes a steel spike 2.30cm in diameter. The hammer rebounds with speed $10.0ms^{-1}$ after 0.110s. What is the average strain in the spike during the impact.?

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8. The shear modulus for a metal is 50000Mpa. Suppose that a shear force of 200N is applied on the upper surface of a cube of this metal that is 3.0cm on each edge. How far will the

top surface be displaced?

A. $2.67 imes10^{-7}m$

B. $4.5 imes 10^{-7}m$

 ${\sf C.6.0 imes10^{-7}}m$

D. $1.33 imes 10^{-7} m$

Answer: D



9. When a weight W is hung from one end of a wire of length L (other end being fixed), the length of the wire increases by l. If the same wire is passed over a pulley and two weights W each are hung at the two ends, what will be the total elongation in the wire?





10. A load of 10kN is supported from a pulley which in turn is supported by a rope of sectional area $1 \times 10^3 mm^2$ and modulus of elasticity $10^3 Nmm^{-2}$, as shown in figure. Neglecting the friction at the pulley, determine the deflection of the load.

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11. A uniform heavy rod of weight W, cross sectional area a and length L is hanging from

fixed support. Young modulus of the material of the rod is Y. Neglect the lateral contraction. Find the elongation of the rod.

12. A uniform rod of length L and mass M is pulled horizontally on a smooth surface with a

force F. Determine the elongation of rod if

Young's modulus of the material is Y.

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13. A 0.05m cube has its upper face displaced by 0.2cm by a tangential force of 8N. Calculate the shearing strain, shearing stress and modulus of rigidity of the material of the cube.

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14. A cube of sponge rubber with edge length 5cm has a force of 2N applied horizontally to the top face (parallel to an edge) while the bottom face is held fixed. If the top face is

displaced horizontally through a distance of 1mm, find the shear modulus for the sponge rubber. (in N/m^2)

A. $2 imes 10^4$ B. $3 imes 10^4$

- ${\rm C.}\,4\times10^4$
- D. $5 imes 10^4$

Answer: C

15. Two parallel and opposite forces, each of magnitude 4000*N*, are applied tangentially to the upper and lower faces of a cubical metal blcok 25*cm* on a side. Find the angle of shear and the displacement of the upper surface relative to the lower surface. The shear mdulus for the metal is 80*GPa*.

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16. A horizontal aluminium rod of diameter 4.8cm projects 5.3cm from a wall. A 1200kg

object is suspended from the end of the rod. The shear modulus of aluminium is $3.0 \times 10^{10} N/m^2$. Nelecting the mass of te rod find a shearing stress on the rod and b the vertical deflection of the end of the rod.

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17. A metal cube of side 10cm is subjected to a shearing stress of $10^6N/m^2$. Calculate the modulus of rigidity if the of the cube is

displaced by 0.05cm with respect to its bottom.

A.
$$1 imes 10^8 N/m^2$$

B. $2 imes 10^8 N/m^2$

C. $3 imes 10^8 N/m^2$

D. $4 imes 10^8 N/m^2$

Answer: B



18. A hydraulic press contains $0.25m^3(250L)$ of oil. Find the decrease in volume of the oil wen it is subjected to a pressure increase $\triangle p = 1.6 \times 10^7 Pa$. The bulk modulus of the oil is $B = 5.0 \times 10^9 Pa$.



of 100mL of water when subjected to a

pressure of 15MPa.



20. Bulk modulus for rubber is $9.8 \times 10^8 Nm^{-2}$. To what depth should a rubber ball be taken in a take so that its volume is decreased by 0.1%

21. A steel bar ABCD40cm long is made up of three parts AB, BC and CD, as shown in figure. The rod is subjected to a pull of 25kN. Determine the stress in the thre parts and the total extension of the rod. Young's modulys for steel = $2 \times 10^{11} nm^{-2}$.



22. Three elastic wires PQ, PR and PS support a body P of mass M, as shown in figure. The wires are of the some material and cross sectional area, the middle one being vertical. Find the loads by each wire.





23. A composite tube is made by strinking a thin steel tube on a nras tube. If A_S and A_B

are the respective sectional areas of the steel and brass tubes and Y_S and Y_B their Young's moduli, then find the Young's modulus of single tube of the same length and total sectional area, which would be have in the same facition as that of the composite tube.

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24. Two vertical rods of equal lengths, one of steel and the other of copper, are suspended from the ceiling at a distance l apart and are

connected rigidly to a rigid horizontal bar at their lower ends. If A_S and A_C be their respective cross-sectional areas, and Y_S and Y_C , their respective Young's moduli of elasticities, where should a vertical force F be applied to the horizontal bar in order that the bar remains horizontal?`





25. A metallic wire is stretched by suspending a weight of it. If α^2 is the longitudinal strain and Y is its Young's modulus of elasticity, then slow that the elastic potential energy per unit volume is given by $1/2Y^2$.

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26. Calculate the elastic potential energy per unit volume of water at a depth of 1km.

Compressibility (lpha) of water $=5 imes10^{-10}$ SI

units. Density of water $\,=10^3 kg/m^3$



27. A catapult consists of two parallel rubber strlings each of lengths, 10cm and cross sectional area $10mm^2$. Wen structched by 5cm, it can throw a stone of mass 10gm to a vertical height of 25m. Determine Young's modulus of elasticity of rubber.



28. A plate of area $100cm^2$ is placed on the upper surface of castor oil, 2mm thick. Taking the coefficient of viscosity to be 15.5 poise, calculate the horizontal force neccesary to move the plate with a velocity $3cm^{-1}$.



29. A metal plate of area $0.10m^2$ is connected to a 0.01kg mass via a string that pases over an idial pulley (considered to be frictionless),

as shown in the figure. A liquid with a film thickness of 3.0mm is placed between the plate and the table. When released the plate moves to the right with a constant speed of $0.085ms^{-1}$. Find the coefficient of vicosity of the liquid.



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30. A sliding fit cylindrical body of mass of 1kg

drops vertically down at a constant velocity of

 $5 cm s^{-1}$. Find the viscosity of the oil.





31. A powder comprising particle of various sizes is stirred up in a vessel filled to a height of 10cm with water. Assuming the paticle to be spherical, find the size of the largest particle that will remain in suspension after 1h (density of powder $= 4g/cm^3$, viscosity of water = 0.01poise).



32. Spherical particles of pollen are shaken up in water and allowed to settle. The depth of water is $2 \times 10^{-2} m$. What is the diameter of the largest particles remaining in suspension hour later? Density of pollen one $= 1.8 imes 10^3 kgm^{-3}$ viscosity of water $1 = 1 imes 10^{-2}$ poise and density of water $=1 imes 10^{-5} kgm^{-3}$

33. A small sphere falls from rest in a viscous liquid. Due to friction, heat is prodced. Find the relation between the rate of production of heat and the radius of the sphere at terminal velocity.

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34. A cube of mass m = 800g floats on the suface of water. Water wets it completely. The cube is 10cm on each edge. By what additional distance is it buoyed up or down by surface



36. A film of water is formed between two straight paralel wires each 10cm long and at

seperation 0.5cm. Calculate the work requied to increase 1mm distance between the wires. Surface tension of water $= 72 imes 10^{-3} N/m$.

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37. Calculate the work down against surface tension in blowing a soap bubble from a radius of 10cm to 20cm, if the surface tension of soap solution in $25 \times 10^{-3} N/m$.

38. Calculate the difference h in water levels in two commnicating capillary tube of radius 1mm and 1.5mm. Surface tension of water $= 0.07Nm^{-1}$



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39. A vessel filled with air under pressue p_0 contains a soap bubble of diameter d. The air presuue have been reduced n-fold, and the bubbled diameter increased r-fold is

othermally. Find the surface tension of the

soap water solution.



40. What should be the pressure inside a small air bubble of 0.1mm radius situated just below the surface of water? Surface tension of water $= 72 \times 10^{-3} N/m$ and atmospheric pressure $= 1.013 \times 10^5 N/m^2$

41. Two separate air bubble (radii 0.002cm and 0.004) formed of the same liqid (surface tension 0.07N/m) come together to form a double bubble. Find the radius and the sence of curvature of the internal film surface common to both the bubbles.



42. A vertical vapillary with inside diameter 0.50mm is submergeed into water so that the length of its part emerging outside the water

surface is equal to 25mm. Find the radius of curvature of the meniscus. Surface tension of water is $73 imes10^{-3}N/m$.

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43. A glass rod of diameter $d_1 = 1.5mm$ in inserted symmetricaly into a glas capillary with inside diameter $d_2 = 2.0$ mm. Then the whole arrangement is vertically oriented and bruoght in contact with the surface of water. To what height will the liquid rise in the
capillary?

Surface tension of water $\,=73 imes10^{-3}N/m$



44. The end of a capillary tube with a radius *r* is immersed in water. Is mechanical energy conserved when the water rises in the tube? The tube is suficiently long. If not calculate the energy change.



45. A glass capillary tube of internal radius r = 0.25mm is immersed in water. The top end of the tube projects by 2cm above the surface of water. At what angle does the liquid meet the tube? Surface tension of water $= 0.7Nm^{-1}$.



46. Derive an expression for the height of capillary rise between two parrallel plates dipping in a liquid of density σ separated by a

distance d. The surface tension of the liquid is

T.



1. A boy has a catapult made of a rubber cord of length 42cm and diameter 6.0mm. The boy stretches the cord by 20cm to catapult a stone of mass 20g. The stone flies off with a speed of $20ms^{-1}$. Find Young's modulus for rubber. Ignore the change in the cross section

of the cord in streching.



2. A steel wire of cross-sectional area $0.5mm^2$ is held between two fixed supports. If the wire is just taut at $20^{\circ}C$, determine the tension when the temperature falls to $0^{\circ}C$. Coefficient of linear expansion of steel is $1.2 imes 10^{-5\,\circ} C(\,-1)$ and its Young's modulus is $2.0 imes 10^{11} Nm^{-2}$.



3. A sphere of radius 10cm and mass 25kg is attached to the lower end of a steel wire which is suspended from the ceiling of a room. The point of support is 521cm above the floor. When the sphere is set swimming as a simple pendulum, its lowest point just grazes the floor. Calculate the velocity of the ball at its lowest position.



4. A steel bolt is insertede into a copper tube as shown in the figure. Find the forces induced in the bolt and in the tube when the nut is turned through one revolution. Assume that the length of the tube is l, the pitch of the bolt thread is h and the cross sectional areas of the steel bolt and the copper tube are A_s and A_c respectively.



5. A circular ring of radius R and mass mmade of a uniform wire of cross sectional area A is rotated about a stationary vertical axis passing throgh its centre and perpendicular to the plane of the ring. If the breaking stress of the material of the ring is σ_b , then determine the maximum angular speed $\omega_{\rm max}$ at which the ring may be rotated without failure.

6. A glass plate of lengthh 10cm, breadth 1.54cm and thickness 0.20cm weight 8.2g in air. It is held vertically with the long side horizontal and the lower half under water. Find the apparent weight of the plate. Surface tension of water $= 7.3 \times 10^{-2} N/m$ and $= 9.8ms^{-12}$

7. A barometer contains two uniform capillaries of radii $1.4 imes 10^{-3}m$ and $7.2 imes 10^{-4} m$. If the height of liquid in narrow tube is 0.2m more than that in wide tube. calculate the true pressure difference. Density of liqid $= 10^3 kg/m^3$, surface tension $= 72 imes 10^{-3} N/m$ and $g = 9.8 m s^{-12}$.

8. A glass capillary sealed at the upper end is of length 0.11m an internal diameter $2 imes 10^5$ m. The tube is immersed vertically into a liquid of surface tension $5.06 imes10^{-N}$ / m. To what length the capillary has to be immersed so that the liquid level inside and outside the capalliary becomes the same. What will happen to water level inside the capillary if the seal is now broken?

9. An open capillary tube contains a drop of water. When the tube is in its vertical position, the drop forms a column with a length of a 2cm, b. 4cm, and c. 2.98cm. The internal diameter of the capillary tube is 1mm. Determine the radii of curvature of the upper and lower meniscuses in each case. Consider the wetting to be complete. Surface tension of water = 0.0075 N / m

10. Two spherical soap bubble coalesce. If V is the consequent change in volume of the contained air and S the change in total surface area, show that

3PV + 4ST = 0

where T is the surface tension of soap bubble and P is

Atmospheric pressure



11. A uniform wire having mass per unit length λ is placed over a liquid surface. The wire causes the liquid to depress by y(y < < a) as shown in figure. Find surface tension of liquid. Neglect end effect.





1. Stress and pressure are both forces per unit area. T in what respect does stress differ from Pressure?

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2. The stress and strain graphs for two materials, A and B are shown here. Answer the following:



reasons

A. Which material has greater Young's modulus?

give

B. Which material is more ductile?

C. Which material is more brittle?



3. State whether the following statements are

true or false with reasons.

- a. Elastic forces are always conservative.
- b. Elastic forces are strictly conservative only

when Hooke's law is obeyed.

c. When a wire is loaded beyond the elastic

limit and then reloaded, the work done

disappears completely as heat.



4. A horizontal force of magnitude Facts at the end P of a uniform rigid rod which is welded at point Q. In each case 1 and 2, as shown in Fig., find the reaction. force acting at a point Cat a distance x from the fixed end Q of the







5. A rubber ball of bulk modulus B is taken to

a depth h of a liquid of density ρ . Find the

fractional change in the radius of the ball.



6. Find out longitudinal stress and tangential

stress on a fixed block.



7. Find out bulk stress on the spherical object of radius $10/\pi$ cm Piston if area and mass of

piston are $50cm^2$ and 50kg, respectively, for a

cylinder filled with gas as Gas shown in figure.







the shift in point B, C and D.

9. Find the depth of lake at which density of water is 1~% greater than that at the surface. Given compressibility $k = 50 \times 10^{-6} atm^{-1}$.



10. A rubber cube of side 5cm has one side fixed while a tangential force equal to 1800Nis applied to opposite face. Find the shearing strain and the lateral displacement of the strained face. Modulus of rigidity for rubber is

 $2.4 imes 10^6 N/m^2.$

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11. A mass 'm' is attached with rods as shown in Fig. This mass is slightly stretched and released. Find out whether the motion of mass is S. H. M. If yes then find out the time

period.





12. A ball of mass 'm' drops from a height which sticks to a massless hanger after striking it. Neglecting overturning. Find out the maximum extension in rod, assuming that

the rod is massless.



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Exercise 5.2

1. A man is rowing a boat with a constant velocity v_0 in a river. The contact area of boat is 'A' and coefficient of viscosity is η . The depth of river is 'D'. Find the force required to row the boat.

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2. A cubical block (of side 2m) of mass 20kg slides on inclined plane lubricated with the oil of viscosity $\eta = 10^{-1}$ with constant velocity of

 $10ms^{-1}$. Find out the thickness of the layer of liquid (take $g=10ms^{-2}$).





3. A drop of water of radius 0.0015mm is falling in air. If the coefficient of viscosity of air is $1.8 \times 10^{-3} kg/m^3$, what will be the terminal velocity of the drop? Density of water $= 1.0 \times 10^3 kg/m^2$ and g = 9.8N/kg. Density of air can be neglected.

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4. A metallic sphere of radius $1.0 imes10^{-3}m$ and density $1.0 imes10^4kg/m^3$ enters a tank of

water, after a free fall through a distance of h in the earth's gravitational field. If its velocity remains unchanged after entering water, determine the value of h. Given: coefficient of viscosity of water $s=1.0 imes 10^{-3} Ns\,/\,m^2,\,g=10 ms^{-12}$ and density of water $= 1.0 imes 10^3 kg \, / \, m^3$. Watch Video Solution

5. Find the minimum force required to drag a hard polythene plate of area $2m^2$ on a thin

film of oil of thickness 0.25cm and $\eta=15$ poise. Assume the speed of the plate is $10cms^{-1}$.

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6. A force of 3.14N is required to drag a sphere of radius 4cm with a speed of $5ms^{-1}$ in a medium in gravity free space. Find the coefficient of the viscosity of the medium.



1. Why is moisture retained longer in the soil if

it is harrowed?

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2. A capillary tube is dipped in water vertically. It is long enough for the water to rise to the maximum height h in the tube. The length of portion immersed in water is I < h. The lower end of the tube is closed and then the tube is taken out and opened again. Will all the water

flow out of tube? Explain.



3. Two soap bubbles A and B of different diameters are blown at the two ends of a bent tube. By opening the stopcock S, the two bubbles are put in communication. What will



4. A mercury drop of radius R is sprayed into n droplets of equal size. Calculate the energy

expanded if surface tension of mercury is T.

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5. If a number of little droplets of water, each of radius r, coalesce to form a single drop of radius R, show that the rise in temperature will be given by $\frac{3T}{J}\left(\frac{1}{r}-\frac{1}{R}\right)$ where T is the surface tension of water and J is the mechanical equivalent of heat.



6. A liquid of specific gravity 1.5 is observed to rise 3.0cm in a capillary tube of diameter 0.50mm and the liquid wets the surface of the tube. Calculate the excess pressure inside a spherical bubble of 1.0cm diameter blown from the same liquid.

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7. A drop of water of volume $0.05cm^3$ is pressed between two glass plates, as a consequence of which, it spreads and occupies
an are of $40cm^2$. If the surface tension of water is 70 dyne/cm, find the normal force required to separate out the two glass plates is newton.



8. A glass tube of circular cross section is closed at one end. This end is weighted and the tube floats vertically in water, heavy end down. How far below the water surface is the end of the tube? Given: outer radius of the

tube is 0.14cm, mass of weighted tube is 0.2g,

surface tension of water 73 dyn/cm and $g = 980 cm s^{-12}$.

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9. If a 5cm long capillary tube with 0.1mm internal diameter, open at both ends, is slightly dipped in water having surface tension 75dyn/cm, state whether: water will rise halfway in the capillary, (ii) water will rig up to the upper end of capillary, (iii) water will

overflow out of the upper end of capillary.

Explain your answer.



Subjective

1. A bob of mass m hangs from the ceiling of a smooth trolley car which is moving with a constant acceleration a. If young's modulus, radius and length of the string are Y, r and I, respectively, find the (a) stress in the string

and (b) extension of the string when it makes

a constant angle relative to vertical.



2. A smooth uniform, string of natural length l, cross-sectional area A and Young's modulus Y

is pulled along its length by a force F on a horizontal surface. Find the elastic potential energy stored in the string.

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3. A narrow capillary tube is dipped 10cm below water surface and a liquid bubble of radius 2mm formed at the lower end by blowing air through the tube.

a. Calculate the excess pressure due to surface tension.

b. What is the pressure required in the tube in order to blow a hemispherical bubble at its end in water? The surface tension of water at temperature of the experiment is $7.30 imes10^{-2}N/m$. 1 atmospheric pressure $= 10^5 Pa$, density of water $= 1000 kg/m^3$

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4. A thin plate of large area is placed midway in a gap of height h filled with oil of viscosity

and the plate is pulled at constant velocity vby applying the same drag force on the plate. If a lighter oil of viscosity η is then substituted in the gap. it is found that for the velocity v, and the same drag force as previous case the plate is located unsymmetrically in the gap but parallel to the walls. Find η in terms of distance from nearer wall to the plane y.



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5. When a vertical capillary of length with the sealed upper end was brought in contact with the surface of a liquid, the level of this liquid rose to the height h. The liquid density is ρ , the inside diameter the capillary is d, the contact angle is θ , the atmospheric pressure is ρ_0 . Find the surface tension of the liquid.

(Temperature this process remains constant.)





6. A rubber cord has a cross -sectional area $1mm^2$ and total un stretched length 10.0cm. It is stretched to 12.0cm and then released to project a missile of mass 5.0 g. Taking young's modulus Y for rubber as $5.0 \times 10^8 N/m^2$.Calculate the velocity of projection .

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7. Two wires of diameter 0.25cm, one made of steel and other made of brass, are loaded as

shown in the figure. The unloaded length of the steel wire is 1.5m and that of brass is 1.0m. Young's modulus of steel is 2.0×10^{11} Pa and that of brass is 1.0×10^{11} Pa. Compute the ratio of elongations of steel and brass



8. A steel rod of length $l_1 = 30cm$ and two identical brass rod of length $l_2 = 20 cm$ each support a light horizontal platform as shown in Fig. Cross-sectional area of each of the three rods is $A = 1 cm^2$. A vertically downward force F = 5000N is applied on the platform. Young's modulus of elasticity for steel $Y_s=2 imes 10^{11} Nm^{-2}$ and brass $Y_b = 1 imes 10^{11} Nm^{-2}$. Find stress (in MPa) developed in a. Steel rod b. Brass rod



9. The two wires shown in figure are made of the same material which has a breaking stress of $8 imes10^8Nm^{-2}$. The area of cross section of

the upper wire is $0.006cm^2$ and that of the lower wire is $0.003 cm^2$. The mass $m_1 = 10 kg, m_2 = 20 kg$ and teh hanger is light. a. Fidn the maximum load that casn be put on the hanger without breaking a wire. Which wire will break first if the load is increased? b. Repeat the above part $m_1 = 10kg \text{ and } m_2 = 36kg.$

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10. A copper wire of negligible mass, 1m length and cross-sectional area 10^6m^2 is kept on a smooth horizontal table with one end fixed. A ball of mass 1kg is attached to the other end. The wire and the ball are rotating with an angular velocity of 20rad/s. If the elongation in the wire is $10^{-3}m$.

a. Find the Young's modulus of the wire (in terms of $imes 10^{11} N/m^2$).

b. If for the same wire as stated above, the angular velocity is increased to $100 rad \, / \, s$ and

the wire breaks down, find the breaking stress

(in terms of $\, imes \, 10^{10} N \, / \, m^2$).



11. An amusement park ride consists of airplane shaped cars attached to steel rods. Each rod has a length of 20.0m and a cross-sectional area of $8.00cm^2$. Young's modulus for steel is $2 \times 10^{11} N/m^2$.

a. How much is the rod stretched (in mm) when the ride is at rest ? (Assume that each

car plus two people seated in it has a total weight of 2000N.)

b. When operating, the ride has a maximum angular speed of $\sqrt{\frac{19}{5}} rad/s.$ How much is

the rod stretched (in mm) then?





12. A capillary tube of length (i) l = 60cm, (ii) l = 50cm and radius r = 1/4mm is immersed vertically into water. Find the capillary rise in both cases. Angle of contact $= 0^{\circ}$. Take coefficient of surface tension as $72 dyne/cm, g = 1000 cm s^{-12}$.

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13. An annular disc of radius $r_1 = 10cm$ and $r_2 = 5cm$ is placed on a water surface. Find

the surface tension force on the disc if we want to pull it from water surface. Take coefficient of surface tension as $\sigma = 7 imes 10^{-3} N/m, g = 10 m s^{-12}.$



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14. Two soap bubbles of radii a and b coalesce

to form a single bubble of radius c. If the

external pressure is P, find the surface tension

of the soap solution.



15. Calculate the pressure indise a small air bubble of radius 0.01mm situated at a depth of h = 20m below the fre surface of liquid of density $\rho_1 = 10^3 kg/m^3$, $\rho_2 = 800 km/m^3$ and surface tension $T_2 = 7.5 \times 10^{-2} N/m$. The thickness of the first liqid is $h_1 = 15m$

and $h_2 = 25m$.



16. A mercury drop of radius R is sprayed into n droplets of equal size. Calculate the energy expended if surface tension of mercury is T.



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Single Correct

1. The ratio of diameters of two wires of same material is n: 1. The length of each wire is 4m. On applying the same load, the increases in the length of the thin wire will be (n > 1)

A. n^2 times

B. n times

C. 2n times

D. (2n+1) times

Answer: A

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2. A nylon rope 2cm in diameter has a breaking strength of $1.5 \times 10^5 N$. The breaking strength of a similar rope 1cm in diameter is

A. $0.375 imes 10^5 N$

B. $2 imes 10^5 N$

${\sf C.6} imes 10^5 N$

D. $9 imes 10^4 N$

Answer: A

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3. The dimensions of four wires of the same material an given below. In which wire the increase in the length will be maximum?

A. Length 100cm, diameter 1mm

B. Length 200cm, diameter 2mm

C. Length 300cm, diameter 3mm

D. Length 50cm, diameter 0.5mm

Answer: D

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4. Two wires of the same material and length but diameters in the ratio 1:2 are stretched by the same force. The potential energy per

unit volume for the two wires when stretched

will be of the ratio.

A. 16:1

- **B**. 4:1
- C.2:1
- D.1:1

Answer: A



5. Two wires of the same material and length are stretched by the same force. Their masses are in the ratio 3:2. Their elongations are in the ratio

A. 3:2

B. 9:4

C. 2:3

D. 4:9

Answer: C



6. Two wires of the same length and same material but radii in the ratio of 1:2 are stretched by unequal forces to produce equal elongation. The ratio of the two forces is

A. 1:1 B. 1:2 C. 1:3 D. 1:4

Answer: D



7. When a weight of 5kg is suspended from a copper wire of length 30m and diameter 0.5mm, the length of the wire increases by 2.4cm. If the diameter is doubled, the extension produced is

A. 1.2*cm*

C. 0.3cm

 $\mathrm{D.}\,0.15cm$

Answer: B



8. The length of a wire is increased by 1mm on the application, of a given load. In a wire of the same material, but of length and radius twice that of the first, on application of the same load, extension is A. 0.25mm

 $\mathsf{B.}\,0.5mm$

C. 2mm

D. 4mm

Answer: B



9. An cube is shifted to a depth of 100m is a lake. The change in volume is 0.1%. The bulk modulus of the material is

A. 10*Pa*

B. $10^4 Pa$

 $C. 10^7 Pa$

D. $10^9 Pa$

Answer: D

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10. If 'S' is stress and 'Y' is young's modulus of material of a wire, the energy stored in the wire per unit volume is

A.
$$\frac{SY}{2}$$

B. $\frac{S^2}{2Y}$
C. $\frac{S}{2y}$
D. $\frac{2S}{Y}$

Answer: B



11. What amount of work is done in increasing

the length of a wire through unity?

A.
$$\frac{YL}{2A}$$

B.
$$\frac{YL^2}{2A}$$

C.
$$\frac{YA}{2L}$$

D.
$$\frac{YL}{A}$$

Answer: C



12. Young's modulus of rubber is $10^4 N/m^2$ and area of cross section is $2cm^{-2}$. If force of $2 imes 10^5 dyn$ is applied along its length, then

its initial I becomes

A. 3*l*

B. 4*l*

 $\mathsf{C.}\,2l$

D. none of these

Answer: C

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13. When a certain weight is suspended from a long uniform wire, its length increases by 1*cm*. If the same weight is suspended from another we of the same material and length but having a diameter half of the first one, the increases in length will be

A. 0.5cm

 $\mathsf{B.}\,2cm$

 $\mathsf{C.}\,4cm$

D. 8cm

Answer: C



14. Two wires of the same material have lengths in the ratio 1:2 and their radii are in the ratio $1:\sqrt{2}$ If they are stretched by applying equal forces, the increase in their lengths will be in the ratio

A.
$$\sqrt{2}$$
: 2

C. 1:1

D. 1:2

Answer: C



15. A piece of copper wire has twice the radius of a piece of steel wire. Young's modulus for steel is twice that of the copper. One end of the copper wire is joined to one end of the steel wire so that both can be subjected to the same longitudinal force. By what fraction of its length will the steel have stretched when the length of the copper has increased by 1%?

A. $1\,\%$

 $\mathsf{B.}\,2\,\%$

C. 2.5~%

D. 3~%

Answer: B

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16. The breaking stress for a substance is $10^6 N/m^2$. What length of the wire of this substance should be suspended vertically so that the wire breaks under its own weight? (Given: density of material of the wire $= 4 \times 10^3 kg/m^3$ and $g = 10ms^{-12}$)

A. 10m

 $\mathsf{B}.\,15m$

 $\mathsf{C.}\,25m$

D. 34m

Answer: C



17. Water rises to a height of 2cm in a capillary tube. If the tube is tilted 60° from the vertical, water will rise in the tube to a length of

A. 4.0cm

 $\mathsf{B.}\,2.0cm$

 $C.\,1.0cm$

D. water will not rise at all

Answer: A



18. A spherical liquid drop of radius R is divided into eight the surface tension is T, then the work equal droplets. If the surface tension is T, then the work done in this process will be

A. $2\pi R^2 T$

$\mathsf{C.}\,4\pi R^2 T$

D. $2\pi RT^2$

Answer: C



19. Air is pushed inot a soap bubble of radius r to duble its radius. If the surface tension of the soap solution is S, the work done in the process is

A. $2\pi D^2 T$

$\mathsf{B.}\,4\pi D^2T$

$\mathsf{C.}\, 6\pi D^2 T$

D. $8\pi D^2 T$

Answer: C

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20. A water drop is divided into eight equal droplets. The pressure difference between inner and outer sides of big drop

A. will be the same as for smaller droplet

- B. will be half of that for smaller droplet
- C. will be one-fourth of that for smaller

droplet

D. will be twice of that for smaller droplet

Answer: B

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21. A vessel whose , bottom has round holes with diameter 0.1mm, is filled with water. The maximum height up to which water can be filled without leakage is

A. 100cm

B. 75*cm*

 $\mathsf{C.}\,50cm$

D. 30*cm*

Answer: D



22. Water rises to a height of 10cm in a capillary tube and mercury falls to a depth of 3.42cm in the same capillary tube. If the density of mercury is 13.6g/c.c. and the angles of contact for mercury and water n for water and are 135^2 and 0° , respectively, the ratio of surface, tension for water and mercury is

A. 1:0.15

B. 1:3

C. 1:6.5

D. 1.5:1

Answer: C



23. The velocity of small ball of mass M and density d_1 when dropped in a container filled with glycerin becomes constant after sometime. If the density glycerin of is d_2 , the viscous force acting on ball is

A.
$$rac{Md_1g}{d_2}$$

B. $Mgigg(1-rac{d_2}{d_1}igg)$
C. $rac{M(d_1+d_2)}{g}$

$$\mathsf{D}.\,Md_1d_2$$

Answer: B



24. Two soap bubbles, one of radius 50mm and the other of radius 80mm, are brought in contact so that they have a common interface.

The radius of the curvature of the common

interface is

A. 0.003m

 $\mathsf{B.}\,0.133m$

 $C.\,1.2m$

D. 8.9m

Answer: B



25. A glass rod of radius r_1 is inserted symmetrically into a vertical capillary tube of radius r_2 such that their lower ends are at the same level. The arrangement is now dipped in water. The height to which water will rise into the tube will be (σ = surface tension of water, ρ = density of water)

A.
$$\displaystyle rac{2\sigma}{(r_2-r_1)
ho g}$$
B. $\displaystyle rac{\sigma}{(r_2-r_1)
ho g}$
C. $\displaystyle rac{2\sigma}{(r_2+r_1)
ho g}$

D. $\frac{2\sigma}{(r_2^2 + r_1^2) \rho \sigma}$

Answer: A

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26. A large number of droplets, each of radius a, coalesce to form a bigger drop of radius *b*. Assume that the energy released in the process is converted into the kinetic energy of the drop. The velocity of the drop is $\sigma =$ surface tension, $\rho =$ density)

A.
$$\left[\frac{\sigma}{\rho}\left(\frac{1}{a}-\frac{1}{b}\right)\right]^{\frac{1}{2}}$$

B. $\left[\frac{2\sigma}{\rho}\left(\frac{1}{a}-\frac{1}{b}\right)\right]^{\frac{1}{2}}$
C. $\left[\frac{3\sigma}{\rho}\left(\frac{1}{a}-\frac{1}{b}\right)\right]^{\frac{1}{2}}$
D. $\left[\frac{6\sigma}{\rho}\left(\frac{1}{a}-\frac{1}{b}\right)\right]^{\frac{1}{2}}$

Answer: D



27. A thick rope of density ρ and length L is hung from a rigid support. The increase in

length of the rope due to its own weight is (Y

is the Young's modulus)

A.
$$\frac{0.1}{4Y}\rho L^2 g$$

B. $\frac{1}{2Y}\rho L^2 g$
C. $\frac{\rho L^2 g}{Y}$
D. $\frac{\rho L g}{Y}$

Answer: B

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28. When the load on a wire is slowly increased from 3 to 5kgwt, the elongation increases from 0.61 to 1.02mm. The work done during the extension of wire is

A. 0.16J

 $\mathsf{B.}\,0.016J$

 $\mathsf{C}.\,1.6J$

D. 16J

Answer: B



29. Two identical wires of iron and copper with their Young's modulus in the ratio 3:1 are suspended at same level. They are to be loaded so as to have the same extension and hence level. Ratio of the weight is

- A. 1:3
- **B**. 2:1
- **C**. 3:1

D. 4:1

Answer: C



30. A wire of cross section A is stretched horizontally between two clamps located 2lmapart. A weight Wkg is suspended from the mid-point of the wire. If the mid-point sags vertically through a distance x < 1 the strain produced is

A.
$$\frac{2x^2}{l^2}$$

B.
$$\frac{x^2}{l^2}$$

C. $\frac{x^2}{2l^2}$

D. none of these

Answer: C

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31. A long wire hangs vertically with its upper end clam A torque of 8Nm applied to the free end twists it through 45° . The potential energy of the twisted wire is

A. πJ

B.
$$\frac{\pi}{2}J$$

C. $\frac{\pi}{4}J$
D. $\frac{\pi}{8}J$

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32. The bulk modulus of water is $2.0 imes10^9N/m^2$. The pressure required to increase the density of water by $0.1\,\%$ is

A. $2 imes 10^9 N/m^2$

 $\mathsf{B.}\,2x10^8N/m^2$

C. $2 imes 10^N$ / m^2

D. $2 imes 10^4 N/m^2$

Answer: C



33. Two rods of different materials having coefficients of thermal expansion α_1 , α_2 and Young's modulii Y_1 , Y_2 respectively are fixed

between two rigid massive walls. The rods are heated such that they undergo the same increase in temperature. There is no bending of the rods. If $\alpha_1: \alpha_2 = 2:3$, the thermal stresses developed in the two rods are equal provided $Y_1: Y_2$ is equal to

A. 2:3

B.1:1

C.3:2

D. 4:9

Answer: C

34. One end of uniform wire of length L and of weight W is attached rigidly to a point in the roof and a weight W_1 is suspended from its lower end. If s is the area of cross section of the wire, the stress in the wire at a height (3L/4) from its lower end is

A.
$$rac{W_1}{s}$$

B. $\left[W_1 + rac{W}{4}
ight] s$
C. $\left[W_1 + rac{3W}{4}
ight] / s$

D.
$$rac{W_1+W}{s}$$

Answer: C

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35. A wire is stretched 1mm by a force of 1kN. How far would a wire of the same material and length but of four times that diameter be stretched by the same force?

A.
$$\frac{1}{2}mm$$

B.
$$\frac{1}{4}mm$$

C. $\frac{1}{8}mm$
D. $\frac{1}{16}mm$

Answer: D



36. Young's modulus of brass and steel are $10 \times 10^{10} N/m$ and $2 \times 10^{11} N/m^2$, respectively. A brass wire and a steel wire of the same length are extended by 1mm under the same force. The radii of the brass and steel

wires are R_B and R_S . respectively. Then

A.
$$R_s=\sqrt{2}R_B$$

B.
$$R_S = rac{R_B}{\sqrt{2}}$$

$$\mathsf{C.}\,R_S=4R_B$$

D.
$$R_S=\left(R_B
ight)/4$$

Answer: B

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37. The length of a steel wire is l_1 when the stretching force is T_1 and l_2 when the stretching force is T_2 . The natural length of the wire is

A.
$$rac{T_2}{R} - 1(l_1+l_2)$$

B. $T_1l_1 + T_2l_2$
C. $rac{l_1T_2 - l_2T_1}{T_2 - T_1}$
D. $rac{l_1T_2 + l_2T_1}{T_2 + T_1}$

Answer: C



38. Two blocks of masses 1kg and 2kg are connected by a metal wire goijng over a smooth pulley as shown in figure. The breaking stress of the metal is $(40/3\pi) \times 10^6 N/m^2$. If $g = 10ms^{-12}$, then what should be the minimum radlus of the





A. 0.5mm

B. 1mm

C. 1.5mm

D. 2mm

Answer: B

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39. A long elastic spring is stretched by 2cm and its potential energy is U. If the spring is stretched by 10cm, the PE..... will be

A. 5U

 $\mathrm{B.}\,25U$

 $\mathsf{C}.\,U/5$

D. U/20

Answer: B

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40. A copper bar of length L and area of cross section A is placed in a chamber at atmospheric pressure. If the chamber is

evacuated, the percentage change in its volume will be (compressibility of copper is $8 imes10^{-12}m^2/N$ and $1atm=10^5N/m$)

A. $8 imes 10^{-7}$

- ${\sf B.8 imes10^{-5}}$
- C. $1.25 imes 10^{-4}$
- D. $1.25 imes 10^{-5}$

Answer: B

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41. A small but heavy block of mass 10kg is attached to a wire 0.3m long. Its breaking stress is $4.8 \times 10^7 N/m^2$. The area of the cross section of the wire is $10^{-6}m^2$. The maximum angular velocity with which the block can be rotated in the horizontal circle is

A. 4rad/s

B.8rad/s

C. 10 rad/s

D. 32rad/s

Answer: A



42. A ball falling in a lake of depth 200m shows a decrease of 0.1 % in its volume at the bottom. The bulk modulus of the elasticity of the material of the ball is (take $g = 10ms^{-12}$)

A. $10^9 N/m^2$

B. $2 imes 10^9 N/m^2$

C. $3 imes 10^9 N/m^2$

D. $4 imes 10^9 N/m^2$

Answer: B

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43. A massive stone pillar 20m high and of uniform cross section rests on a rigid base and supports a vertical load of $5.0 \times 10^5 N$ at its upper end. If the compressive stress in the pillar is not exceed $16 \times 10^6 N/m$, what is the minimum cross-sectional area of the pillar?

(Density of the stone $\,=2.5 imes 10^3 kg/m^3$ take

g=10N/kg)

A. $0.15m^2$

 $\mathsf{B}.\,0.25m^2$

 $\mathsf{C}.\,0.35m^2$

 ${\rm D.}\, 0.45m^2$

Answer: D

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44. If the work done in strectching a wire by 1mm is 2J, then work necessary for stretching another wire of same material but with double radius of cross -section and half of the length by 1mm is

A.
$$\frac{1}{4}J$$

 $\mathsf{B.}\,4J$

 $\mathsf{C.}\,8J$

D. 16J

Answer: B



45. Two wires of the same material and same mass are stretched by the same force. Their lengths are in the ratio

A. 3:2 B. 2:3 C. 4:9

D. 9:4

Answer: C

46. A wire is suspended vertically from a rigid support. When loaded with a steel weight in air, the wire extends by 16*cm*. When the weight is completely immersed in Water, the extension is reduced to 14*cm*. The relative density of the material of the weight is

A. $2g/cm^3$

 $B.6g/cm^3$

C. $8g/cm^3$

D. $16g/cm^3$

Answer: C

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47. Two bars A and B of circular cross section, same volume and made of the same material, are subjected to tension. If the diameter of A is half that of B and if the force applied to both the rod is the same and it is in the elastic

limit, the ratio of extension of A to that of B

will be

A. 16

B.8

C. 4

 $\mathsf{D.}\,2$

Answer: A



48. A uniform cylindrical wire is subjected to a longitudinal tensile stress of $5 \times 10^7 N/m^2$. Young's modulus of the material of the wire is $2 \times 10^{11} N/m^2$. The volume change in the wire is 0.02 %. The factional change in the radius is

A. $0.25 imes10^{-4}$

 ${\sf B}.\,0.5 imes10^{-4}$

C. $1.0 imes 10^{-4}$

D. $1.5 imes10^{-4}$

Answer: A



49. A material has normal density ρ and bulk modulus K. The increase in the density of the material when it is subjected to an external pressure P from all sides is

A. P/
ho K

- $\mathsf{B.}\,K/\,\rho P$
- $\operatorname{C.}\rho P\,/\,K$

D. ho K/P

Answer: C

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50. A rubber rope of length 8m is hung from the ceiling of a room. What is the increase in length of rope due to its own weight? (Given: Young's modulus of elasticity of rubber $= 5 \times 10^6 N/m$ and density of rubber $= 1.5 \times 10^3 kg/m^3$. Take $g = 10ms^{-12}$) A. 1.5mm

B. 6mm

C. 24mm

D. 96mm

Answer: D

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51. A straw 6cm long floats on water. The water film on one side has surface tension of 50dyn/cm. On the other slide, camphor

reduces the surface tension to 40 dyn/cm. The resultant force acting on the straw is

A.
$$(50 imes 6 - 40 imes 6) dyn$$

 $\mathsf{B.}\,10dyn$

$$\mathsf{C}.\left(\frac{50}{6}-\frac{40}{6}\right)\!dyn$$

D.90 dyn

Answer: A



52. Two glass plates are separated by water. If surface tension of water is 75dyn/cm and the area of each plate wetted by water is $8cm^2$ and the distance between the plates is 0.12mm, then the force applied to separate the two plates is

A. $10^2 dyn$

 $\mathsf{B}.\,10^4 dyn$

 $\mathsf{C}.\,10^5 dyn$

D. $10^6 dyn$

Answer: C



53. A ring is cut from a platinum tube 8.5cm internal and 8.7cm external diameter. It is supported horizontally from the pan of a balance, so that it comes in contact with the water in a glass vessel. If an extra 3.103gf is required to pull it away from water, the surface tension of water is

A. 72 dyn/cm

B. 70.80 dyn/cm

C. 63.35 dyn/cm

D. 60 dyn/cm

Answer: A



54. A soap film of surface tension 3×10^{-2} formed in a rectangular frame can support a straw as shown in Fig. If $g = 10ms^{-12}$, the

mass of the straw is



A. 0.006g

- $B.\, 0.06g$
- $\mathsf{C.}\,0.6g$

D. 6g

Answer: C

55. The lower end of a capillary tube is at a depth of 12cm and water rises 3cm in it. The mouth pressure required to blow an air bubble at the lower end will be xcm of water column, where x is

A. 12

 $B.\,15$

D. 9

Answer: B

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56. A light wire AB of length 10 cm can slide on a vertical frame as shown in figure. There is a film of soap solution trapped between the frame and the wire. Find the load W that should be suspended from the wire to keep it in equilibrium. Neglect friction. Surface tension of soat solution $= 25 dyncm^{-1}$. Take

g=10 ms^-2`



A. 0.2g

 $B.\, 0.3g$

 $C.\,0.4g$

D.0.5g

Answer: D

57. The angle of contact between glass and water is 0° and water (surface tension 70dyn/cm) rises in a glass capillary up to 6cm. Another liquid of surface tension 140dyn/cm, angle of contact 60° and relative density 2 will rise in the same capillary up to

A. 12cm

 $\mathsf{B.}\,24cm$

C. 3cm

D. 6*cm*

Answer: C

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58. A hollow sphere has a small hole in it. On lowering the sphere in a tank of water, it is observed that water enters into the hollow sphere at a depth of 40cm below the surface. Surface tension of water is $7 \times 10^{-2} N/m$. The diameter of the hole is

A.
$$\frac{1}{28}mm$$

B.
$$\frac{1}{21}mm$$

C.
$$\frac{1}{14}mm$$

D.
$$\frac{1}{7}mm$$

Answer: C



59. Work W is required to form a bubble of volume V from a given solution. What amount

of work is required to be done to form a

bubble of volume 2V ?

A. W

 $\mathsf{B.}\,2W$

- $\mathsf{C}.\, 2^{\frac{1}{3}}W$
- $\mathsf{D.}\,4^{\frac{1}{3}}W$

Answer: D



60. The surface energy of a liquid drop is E. It is sprayed into 1000 equal droplets. Then its surface energy becomes

A. 1000E

 $\mathsf{B.}\,100E$

 $\mathsf{C.}\,10E$

 $\mathsf{D.}\,E$

Answer: C



61. A cube with a mass = 20g wettable water floats on the surface of water. Each face of the cube is $\alpha = 3cm$ long. Surface tension of water is 70dyn/cm. The distance of the lower face of the cube from the surface of water is ($g = 980cms^{-12}$)

A. 2.3*cm*

B. 4.6*cm*

C. 9.7*cm*

D. 12.7*cm*

Answer: A



62. A liquid is containe in a vertical tube of semicircular cross section figure.The contact angle is zero. The force of surface tension on the curved part and on the flat part are in ratio





A. $2: \pi$

B. 1: π

C. 3: π

D. $2.7: \pi$

Answer: A

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63. Two vertical parallel glass plates are partially submerged in water. The distance between the plates is d and the length is *l*.

Assume that the water between the plates does not reach the upper edges of the plates and the wetting is complete. The water will rise to height (ρ = density of water and α = surface tension of water)



Answer: A



64. A number of droplets, each of radius r, combine to form a drop of radius R. If T is the surface tension, the rise in temperature will be

A.
$$\frac{2T}{r}$$

B. $\frac{3T}{R}$
C. $2T\left[\frac{1}{r} - \frac{1}{R}\right]$
D. $3T\left[\frac{1}{r} - \frac{1}{R}\right]$

Answer: D



65. A drop of liquid of density ρ is floating halfimmersed in a liquid of density d. If ρ is the surface tension the diameter of the drop of the liquid is

A.
$$\sqrt{rac{\sigma}{g(2
ho-d)}}$$

B. $\sqrt{rac{2\sigma}{g(2
ho-d)}}$
C. $\sqrt{rac{6\sigma}{g(2
ho-d)}}$
D. $\sqrt{rac{12\sigma}{g(2
ho-d)}}$

Answer: D



66. A drop of liquid of density ρ is floating halfimmersed in a liquid of density d. If ρ is the surface tension the diameter of the drop of the liquid is

A.
$$rac{TA^2}{V}$$

B. $rac{2TA^2}{V}$
C. $rac{4TA^2}{V}$

D. $rac{TA^2}{2V}$

Answer: B

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67. Two soap bubbles of radii a and b coalesce to form a single bubble of radius c. If the external pressure is P, find the surface tension of the soap solution.

A.
$$rac{Pig(c^3+a^3+b^3ig)}{4(a^2+b^2-c^2)}$$

B.
$$rac{Pig(c^3-a^3-b^3ig)}{4(a^2+b^2-c^2)}$$

C. $Pc^3-4a^2-4b^2$

D.
$$Pc^3-2a^2-3b^2$$

Answer: B

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68. A thin square plate of side 5cm is suspended vertically a balance so that lower side just dips into water with side to surface. When the plate is clean ($\theta = 0^{\circ}$), it appears
to weigh $0,\,044N$. But when the plate is greasy $(heta=180^\circ)$ it appears to weigh 0.03N. The surface tension of water is

A. $3.5 imes10^{-2}N/m$

B. $7.0 imes10^{-2}N/m$

C. $14.0 imes10^{-2}N/m$

D. 1.08N/m

Answer: B

69. A wire forming a loop is dipped into soap solution and taken out so that a film of soap solution is formed. A loop of 6.28 cm long thread is gently put on the film and the film is pricked with a needle inside the loop. The thread loop takes the shape of a circle. Find the tension in the thread. Surface tension of soap solution $= 0.030 Nm^{-1}$.

A.
$$1 imes 10^4 n$$

B.
$$2 imes 10^{-4}N$$

C. $3 imes 10^{-4}N$

D.
$$4 imes 10^{-4}N$$

Answer: C

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70. A 20 cm long capillary tube is dipped in water. The water rises up to 8 cm. If the entire arrangement is put in a freely falling elevator, the length of water column in the capillary tube will be

A. 20cm

B. 4*cm*

C. 10*cm*

D. 8*cm*

Answer: A

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71. A marble of mass x and diameter 2r is gently released in a tall cylinder containing honey. If the marble displaces mass y(< x) of the liquid, then the terminal velocity is

proportional to

A.
$$x + y$$

 $\mathsf{B}.\,x-y$

C.
$$rac{x+y}{r}$$

D.
$$----$$

Answer: D

72. A small metal ball of diameter 4mm and density $10.5g/cm^3$ in dropped in glycerine of density $1.5g/cm^3$. The ball attains a terminal velocity of $8/cms^{-1}$. The coefficient of viscosity of glycerine is

A. 4.9 poise

B. 9.8 poise

C. 98 poise

D. 980 poise

Answer: B

73. A capillary tube is attached horizontally to a constant pressure head arrangement. If the radius of the capillary tube is increased by 10%, then the rate of flow of the liquid shall change nearly by

A. +10~%

 $\mathsf{B.}\,46~\%$

 $\mathsf{C.}-10~\%$

D. -40~%

Answer: B

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74. A sphere of brass released in a long liquid column attains a terminal speed v_0 . If the terminal speed is attained by a sphere of marble of the same radius and released in the same liquid is nv_0 , then the value of n will be (Given: The specific gravities of brass, marble and liquid are 8.5, 2.5 and 0.8, respectively)

A.
$$\frac{5}{17}$$

B. $\frac{17}{77}$
C. $\frac{1}{31}$
D. $\frac{17}{5}$

Answer: B

75. Between a plate of area $100cm^2$ and another plate of area $100m^2$ there is a 1mm, thick layer of water, if the coefficient of viscosity of water is 0.01 poise, then the force required to move the smaller plate with a velocity $10cms^{-1}$ with reference to large plate is

A. 100*dyn*

 $\mathsf{B}.\,10^4 dyn$

 $\mathsf{C}.\,10^6 dyn$

D. $10^9 dyn$

Answer: A

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76. A river 10m deep is flowing at $5ms^{-1}$. The shearing stress between horizontal layers of the rivers is ($\eta = 10^{-(3)} SI$ units)

A.
$$10^{-3} N/m^2$$

B.
$$0.8 imes 10^{-3}N/m^2$$

C. $0.5 imes10^{-3}N/m^2$

D. $1N/m^2$

Answer: C



77. A ball rises to the surface of a liquid with constant velocity. The density of the liquid is four lime the density of the material of the ball. The frictional force of the liquid on the

rising ball is greater than the weight of the

ball by a factor of

A. 2

 $\mathsf{B.}\,3$

C. 4

D. 6

Answer: B



78. A spherical ball falls through viscous medium with terminal velocity v. If this ball is replaced by another ball of the same mass but half the radius, then the terminal velocity will be (neglect the effect of buoyancy.)

A. v

 $\mathsf{B}.\,2v$

C.4v

 $\mathsf{D.}\,8v$

Answer: B

79. Each of the pictures shows four objects tied together with rubber bands being pulled to the right across a horizontal frictionless surface by a horizontal force F. All the objects have the same mass, all the rubber bands obey Hooke's law and have the same equilibrium length and the same force constant. Which of these pictures is drawn most correctly?

Answer: B

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80. A glass rod of radius 1mm is inserted symmetrically into a glass capillary tube with inside radius 2mm. Then the whole arrangement is brought in contact of the surface of water. Surface tension of water is $7 imes 10^{-2}N/m$. To what height will the water rise in the capillary? ($heta=0^\circ$)

A. 1.4*cm*

B.4.2cm

C. 2.1 cm

 $D.\,6.8cm$

Answer: A

81. Two soap bubbles *A* and *B* of different diameters are blown at the two ends of a bent tube. By opening the stopcock *S*, the two bubbles are put in communication. What will happen?



A. There will be change in the size of the

bubbles

B. The bubbles will become of equal size

C. The bubbles will become of equal size

D. The bubbles will become of equal size

Answer: C

82. In the figure shown, forces of equal magnitude are applied to the two ends of a uniform rod. Consider A as the cross-sectional area of the rod. For this situation, mark out the incorrect statements.



A. The rod is in compressive stress.

B. The numerical value of stress developed

in the rod is equal to F/A.

C. The stress is defined as internal force

developed at any cross section per unit

area.

D. none of these

Answer: D

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83. The space between two large horizontal metal plates, 6cm apart, is filled with a liquid of viscosity $0.8N/m^2$. A thin plate of surface

area $0.01m^2$ is moved parallel to the length of the plate such that the plate is at a distance of 2m from one of the plates and 4cm from the other. If the plate moves with a constant speed of $1ms^{-1}$, then

A. the layer of the fluid, which is having the maximum velocity, is lying mid-way between the plates B. the layers of the fluid, which is in contact with the moving plate, is having the maximum velocity

C. the layer of the fluid, which is in contact

with the moving plate and is on the side

of farther plate, is moving with the

maximum velocity

D. the layer of the fluid, which is in contact

with the moving plant and is on the side

of nearer plate, is moving with the

maximum velocity

Answer: B

84. The pressure that has to be applied to the ends of a steel wire of length 10cm to keep its length constant when its temperature is raised by $100^{\circ}C$ is : (For steel Young's modulus is $2 \times 10^{11} Nm^{-2}$ and coefficient of thermal expansion is $1.1 \times 10^{-5} K^{-1}$)

A. $22 imes 10^7 atm$

B. $2.2 imes 10^3 atm$

D. $4.3 imes 10^3 atm$

Answer: B

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85. Maximum excess pressure inside a thinwalled steel tube of radius r and thickness $\bigtriangleup r(<< r)$, so that the tube would not rupture would be (breaking stress of steel is $\sigma_{
m max}$

A.
$$\sigma_{\max} imes rac{r}{ riangle r}$$

$$\mathsf{B}.\,\sigma_{\max} imes rac{ riangle r}{r}$$

C. σ_{\max}

D.
$$\sigma_{ ext{max}} imes rac{ riangle 2r}{r}$$

Answer: B



86. Two equal and opposite point forces applied at mid-points of the ends of a rod of square cross shown. Consider the dotted section *ABCD*. If the rod is cut across this

Gloss section, the force exerted by the right part of the rod on left part across this cross section is



A. acting at point passing through cross

section acting at point passing through

cross section ABCD

B. acting at a point but not passing through the centre of cross section

C. uniformly distributed across the cross

section ABCD

D. non-uniformly distributed across the

cross section ABCD

Answer: C

87. A 5kg rod of square cross section 5cm on a side and 1m long is pulled along a smooth horizontal surface by a force applied at one end. The rod has a constant acceleration of $2ms^{-12}$. Determine the elongation in the rod. (Young's modulus of the material of the rod is $5 \times 10^3 N/m^9$).

A. Zero, as for elongation to be there, equal

and opposite forces must act on the rod

B. Non-zero but cannot be determine from

the give, situation

 $C.0.4 \mu m$

D. $16 \mu m$

Answer: C



88. If two soap bubbles of different radii are

connected by a tube

A. air follows from the larger bubble into

smaller bubble till both bubbles acquire-

same size

B. air follows from the smaller bubble into

larger bubble and the larger bubble

grows in size with decrease in size of the

smaller bubble

C. air does not flow but the sizes of the

bubbles changes

D. sizes of the bubbles remain unchanged

Answer: B

89. A paper disc of radius R from which a hole of radius r is cut out is floating in a liquid of the surface tension S. The force on the disc due to the surface tension is

A. $S imes 2\pi R$

B. $S imes 2\pi r$

C. $S imes 2\pi(R-r)$

D. $S imes 2\pi(R+r)$

Answer: D

90. A glass rod of radius 1mm is inserted symmetrically into a glass capillary tube with inside radius 2mm. Then the whole arrangement is brought in contact with the surface of water. Surface tension of water is $7 \times 10^{-2}N/m$. To what height will the water rise in the capillary? ($\theta = 0^{\circ}$)

A. 1.44*cm*

C. 4.86

D. none of these

Answer: A

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91. The elastic limit of an elavator cable is $2 \times 10^9 N/m^2$. The maximum upward acceleration that an elavator of mass $2 \times 10^3 kg$ can have when supported by a cable whose cross sectional area is $10^{-4}m^2$,

provided the stres in cable would not exceed

half to the elastic limit would be

A.
$$10ms^{-2}$$

B.
$$50ms^{-2}$$

C.
$$40ms^{-2}$$

D. Not possible to move up

Answer: C



92. A wire can sustain the weight of 20 kg before breaking. If the wire is cut into two equal parts each part can sustain a weight of

A. 10kg

 $\mathsf{B.}\,20kg$

 $\mathsf{C.}\,40kg$

D. 35kg

Answer: B
93. A wire of length L and radius r is fixed at one end. When a stretching force F is applied at free end, the elongation in the wire is l. When another wire of same material but of length 2L and radius 2r, also fixed at one end is stretched by a force 2F applied at free end, then elongation in the second wire will be

A.
$$\frac{l}{2}$$

В. *l*

C. 2*l*

D. $\frac{l}{4}$

Answer: B

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94. On applying a stress of xN/m^2 , the length of wire of some material gets doubled. Value of Young's modulus for the material of the wire in N/m^2 , is (assume Hooke's law to be valid and go for approx. results)

 $\mathsf{B.}\,2x$

$$\mathsf{C}.\,\frac{x}{2}$$

D. Insufficient information

Answer: A

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95. A Copper wire and steel of the same diameter and length are connected end to end and a force is applied, which stretches their

combined length by 1 cm. The two wires will

have

A. same stress and same strain

B. same stress and different strains

C. different stresses and same strain

D. different stresses and different strains

Answer: B

Watch Video Solution

96. A steel wire of length 4.7m and crosssectional area $3 \times 10^{-6}m^2$ stretches by the same amount as a copper wire of length 3.5mand cross-sectional area of $4 \times 10^{-6}m^2$ under a given load. The ratio of Young's modulus of steel to that of copper is

A. 1.8

B. 3.6

C. 0.6

D. 8.7

Answer: A



97. The edges of an aluminum cube are 10cm long. One face of the cube is firmly fixed to a vertical wall. A mass of 100kg is then attached to the opposite face of the cube. Shear modulus of aluminum is 25×10^9 Pa, the vertical deflection in the face to which mass is attached is

A.
$$4 imes 10^{-4}m$$

B. $4 imes 10^{-7}m$
C. $25 imes 10^{-6}m$

D.
$$6x10^{-7}m$$

Answer: B



98. A solid sphere of radius R made of a material of bulk modulus K is surrounded by a liquid in a cylindrical container. A massless

pistion of area A floats on the surface of the liquid. When a mass M is placed on the piston to compress the liquid the fractional change in the radius of the sphere, $\delta R/R$, is

A.
$$\frac{Mg}{AK}$$

B. $\frac{Mg}{3AK}$
C. $\frac{3Mg}{AK}$
D. $\frac{Mg}{2AK}$

Answer: B



99. A film of water is formed between two straight parallel wires each 10cm long and at a separation of 0.5cm. Calculate the work required to increase 1mm distance between the wires. Surface tension of water $= 72 \times 10^{-3} N/m.$ A. $1.44 imes 10^{-5}$.JB. $1.72 \times 10^{-5} J$

C. $1.44 imes 10^{-4} J$

D. $1.72 imes 10^{-4}J$

Answer: A



100. The length of a needle floating on water is 2.5cm. The minimum force in addition to its weight needed to lift the needle above the surface of water will be (surface tension of water is 0.072N/m)

A. $3.6 imes 10^{-3}N$

B. $10^{-2}N$

C.
$$9 imes 10^{-4}N$$

D. $6 imes 10^{-4}N$

Answer: A



101. A steel wire is stretched by 1kgwt. If the radius of the wire is doubled, its Young's modulus will

A. remain unchanged

B. become half

C. become double

D. become four times

Answer: A

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102. Two long metallic strips are joined together by two rivets each of radius 2mm. Each rivet can withstand a maximum shearing stress of $1.5 \times 10^9 N/m^2$. Assuming that each rivet shares the stretching load equally, the maximum tensile force the strip can exert without rupture is

A. $1.88 imes 10^4 N$

B. $3.8 imes 10^4N$

 ${\sf C.6} imes 10^7 N$

D. $3 imes 10^4 N$

Answer: B

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103. A solid sphere falls with a terminal velocity of $20ms^{-1}$ in air. If it is allowed to fal in vacuum

A. terminal velocity will be $20ms^{-1}$

B. terminal velocity will be less than

 $20ms^{-1}$

C. terminal velocity will be greater than

 $20ms^{-1}$

D. no terminal velocity will be attained

Answer: D

104. The density of water at the surface of ocean is ρ . If the bulk modulus of water is B, then the density of ocean water at depth, when the pressure is αp_0 and p_0 is the atmospheric pressure is

A.
$$\displaystyle rac{pB}{B-(lpha-1)p_0}$$
B. $\displaystyle rac{pB}{B+(lpha-1)p_0}$
C. $\displaystyle rac{pB}{B-lpha p_0}$

D.
$$rac{pB}{B+lpha p_0}$$

Answer: A

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105. Water rises to a height h in a capillary tube of cross-sectional area A. the height to which water will rise in a capillary tube of cross-sectional area 4A will be

 $\mathsf{B}.\,h\,/\,2$

C. h/4

 $\mathsf{D.}\,4h$

Answer: B

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106. Neglecting the density of air, the terminal velocity obtained by a raindrop of radius 0.3mm falling through the air of viscosity $1.8 \times 10^{-5} N/m^2$ will be

A. 10.9m/s

 $\mathsf{B.}\,8.3m\,/\,s$

 $\mathsf{C.}\,9.2m\,/\,s$

D. 7.6m/s

Answer: A

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107. A composite rod consists of a steel rod of length 25cm and area 2A and a copper rod of length 50cm and area A. The composite rod is

subjected to an axial load F. If the Young's moduli of steel and copper are in the ratio 2:1 then

A. the extension produced in copper rod will be more

B. the extension in copper and steel parts

will be in the ratio 1:2

C. the stress applied to copper rod will be

more

D. no extension will be produced in the

steel rod

Answer: A::B::C

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108. Four rods A, B, C and 1) of the same length and material but of different radii $r, r\sqrt{2}, r\sqrt{3}$ and 2r, respectively, are held between two rigid walls. The temperature of all rods is increased through the same range.

If the rods do not bend, then

A. the stress in the rods A, B, C and D is

in the ratio 1:2:3:4

B. the forces on them exerted by the wall

are in the ratio 1:2:3:4

C. the energy stored in the rods due to

elasticity is in the ratio 1:2:3:4

D. it is independent of area like surface

tension while friction depends

Answer: B::C



109. Viscous force is somewhat like friction as it opposes the motion and is non-conservative but not exactly so because

A. it is velocity dependent while friction is

not

B. it is velocity independent while friction is

C. it is temperature dependent while

friction is not

D. it is independent of area is like surface

tension while friction is dependent

Answer: A::C

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110. Excess pressure can be (2T/R) for

A. spherical drop

B. spherical meniscus

C. cylindrical bubble in air

D. spherical bubble in water

Answer: A::B::C::D

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111. If a liquid rises to the same height in two capillaries of the same material at the same temperature, then

A. the weight of liquid in both capillaries

must be equal

B. the radius of meniscus must be equal

C. the capillaries must be cylindrical and

vertical

D. the hydrostatic pressure at the base of

capillaries must be same

Answer: A::B

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112. The wires A and B shown in Fig. are made of the same material and have radii r_A and r_B , respectively. The block between them has a mass m. When the force F is mg/3, one of

the wires breaks. Then



A. A will break before B if $r_A = r_B$

B. A will break before B if $r_A < 2r_B$

C. either A or B may break if $r_A=2r_B$

D. the lengths of A and B must be known

to predict which wire will break.

Answer: A::B::C

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Multiple Correct

1. If n drops of a liquid, form a single drop, then

A. some energy will be released in the process

B. some energy will be absorbed in the process

•

C. the energy released or absorbed will be

$$E\Big(n-n^{rac{2}{3}}\Big)$$

D. the energy released or absorbed will be

$$nE\left(2^{rac{2}{3}}-1
ight)$$

Answer: A::C



2. When a capillary tube is dipped in a liquid, the liquid rises to a height h in the tube. The free liquid surface inside, the tube is hemispherical in shape. The tube is now pushed down so that the height of the tube outside the liquid is less than *h*. Then A. the liquid will come out of the tube like

in a small fountain

- B. the liquid will ooze out of the tube slowly
- C. the liquid will fill the tube but not come

out of its upper end

D. the free liquid surface inside the tube

will not be hemispherical

Answer: C::D

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3. A vertical glass capillary tube, open at both ends, contains some water. Which of the following shapes may not be taken by the water -in the tube?





Answer: A::B::C



4. A uniform plank is resting over a smooth horizontal floor and is pulled by applying a horizontal force at its one end. Which of the following statements are not correct?

A. Stress developed in plank material is

maximum at the end at which force is

applied and decrease linearly to zero at

the other end.

B. A uniform tensile stress is developed in

the plank material.

- C. Since plank is pulled at one end only,
 - plank starts to accelerate along

direction of the force. Hence, no stress

developed in the plank material.

D. none of these

Answer: B::C


5. A rod is made of uniform material and has non-uniform cross section. It is fixed at both the ends as shown and heated at mid-section. Which of the following are not correct?



A. Force of compression in the rod will be

maximum at mid section

B. comressive stress in the rod will be

maximum at left end

C. since rod in fixed at both the ends, its

length will remain unchanged. Hence, no

strain will be induced in it.

D. none of these

Answer: A::C

6. Figure shows the stress-strain graphs for materials A and B. From the graph it follows





A. to material A has a higher Young's modulus

B. material B is more ductile

C. material A can withstand greater stress

D. material B can withstand greater stress

Answer: A::D

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7. Two wires A and B have the same cross section and are made of the same material, but the length of wire A is twice that of B. Then, for a given load

A. the extension of A will be twice that of

B

B. the extensions of A and B will be equal

C. the strain in A will be half that in B

D. the strains in A and B will be equal

Answer: A::D

8. Two wires A and B have equal lengths and are made of the same material , but diameter of wire A is twice that of wire B. Then, for a given load,

A. The extension of B will be four times that of A

B. the extension of A and B will be equal

C. the strain in B is four times that in A

D. the strains in A and B will be equal

Answer: A::C



9. Choose the correct statements from the following:

A. Steel is more elastic than rubber.

B. The stretching of a coil spring is

determined by the Young's modulus of

the wire of the spring.

C. The frequency of a tuning fork is

determined by the shear modulus of the

material of the fork.

D. When a material is subjected to a tensile

(stretching) stress the restoring forces

are caused by interatomic attraction.

Answer: A

10. Which of the following are correct?

A. For a small deformation of a material,

the ratio (stress/ strain) remains same.

B. For a large deformation of a material,

the ratio (stress/ strain) decreases.

C. Two wires made of different materials, having the same diameter and length are connected end to end. A force is applied. This stretches their combined length by 2mm. Now, the strain is same

in both the wire but stress is different.

D. None of these is correct.

Answer: A::B

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11. A light rod of length 2m is suspended from the ceiling horizontally by means of two vertical wires of equal length tied to its ends. One of the wires is made of steel and is of cross section $0.1cm^2$. The other wire is a brass of cross section $0.2cm^2$. A weight is suspended from a certain point of the rod such that equal stress are produced in both the wires. Which of the following are correct?

A. The ratio of tension in the steel and

brass wires is 0.5

B. The load is suspended at a distance of

400/3 cm from the steel wire.

C. Both (a) and (b) are correct

D. Neither (a) nor b) is correct.

Answer: A::B::C



maximum tension that may be given to a

similar rope of diameter 2cm is 2000N.

C. Both (a) and (b) are correct.

D. Neither (a) nor (b) is correct.

Answer: A::B::C

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13. Which of the following are correct?

A. The shear modulus of a liquid is infinite.

B. Bulk modulus of a perfectly rigid body is

infinite.

C. According to Hooke's law, the ratio of

the stress and strain remains constant.

D. None of the above

Answer: B::C

14. A heavy block of mass 150kg hangs with the help of three vertical wires of equal length and equal cross-sectional area as shown in Fig. Wire is attached to the mid-point (centre of mass) of block. Take $Y_2 = 2Y_1$. For this arrangement mark out the correct

statement(s).



A. The wire I and III should have same

Young's modulus.

B. Tension in I and III would be always equal.

C. Tension in I and III would be different.

D. Tension in II is 75g

Answer: A::B::D

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15. A body of mass M is attached to the lower end of a metal wire, whose upper end is fixed . The elongation of the wire is l. A. Loss in gravitational potential energy of

M is Mgl

B. Elastic potential energy stored in the

wire is
$$rac{Mgl}{2}$$

C. Elastic potential energy stored in the

wire is Mgl

D. Elastic potential energy stored in the

wire is
$$\frac{Mgl}{3}$$

Answer: A::B

16. A metal wire of length L, area of crosssection A and young's modulus Y is stretched by a variable force F such that F is always slightly greater than the elastic forces of resistance in the wire. When the elongation of the wire is l

A. the work done by F is $\frac{YAl^2}{2L}$ B. the work done by F is $\frac{YAl^2}{L}$ C. the elastic potential energy stored in

wire is
$$\frac{YAl^2}{2L}$$

D. no energy is lost during elongation

Answer: A::C::D

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17. A tank of large base area is filled with water up to a height of 5m. A hole of $2cm^2$ cross section in the bottom allows the water to drain out in continuous streams. For this situation, mark out the correct statement(s) (take $ho_{
m water}=1000kg/m^3,\,g=10ms^{-12}ig)$



A. The cross-sectional area of the emerging

stream of water decreases as it falls

down.

B. The cross-sectional area of the emerging

stream of water increases as it falls down.

- C. At a distance of 5m below the bottom of the tank, the cross-sectional area of the stream is $1.414cm^2$.
- D. At a distance of 5m below the bottom of

the tank, the cross-sectional area of the

stream is $2.86cm^2$.

Answer: A::C

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Assertion-Reasoning

1. Statement I: Surface tension has the same units as fore gradient.

Statement II: Surface tension is the force gradient along the surface of liquid.

A. Statement I is true, statement II is true

and Statement II is a correct explanation

for Statement I.

B. Statement I is true, Statement II is true

and Statement II is NOT the correct

explanation for Statement I.

C. Statement I is true, Statement II is false.

D. Statement I is false, Statement II is true.

Answer: A

2. Statement I: Small liquid drops assume sphereical shape.

Statement II: Due to surface tension liquid drops tend to have minimum surface area.

A. Statement I is true, statement II is true

and Statement II is a correct explanation

for Statement I.

B. Statement I is true, Statement II is true and Statement II is NOT the correct explanation for Statement I. C. Statement I is true, Statement II is false.

D. Statement I is false, Statement II is true.

Answer: A

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3. Statement I: A small drop of mercury is spherical F bigger drops are oval in shape.
Statement II: Surface tension of liquid decreases with increase in temperature.

A. Statement I is true, statement II is true
and Statement II is a correct explanation
for Statement I.
B. Statement I is true, Statement II is true
and Statement II is NOT the correct

explanation for Statement I.

C. Statement I is true, Statement II is false.

D. Statement I is false, Statement II is true.

Answer: B

4. Statement I: Droplets of liquid are usually more spherical in shape than large drops of the same liquid.

Statement II: Force of surface tension predominates force of gravity in case of small drops.

A. Statement I is true, statement II is true

and Statement II is a correct explanation

for Statement I.

B. Statement I is true, Statement II is true

and Statement II is NOT the correct

explanation for Statement I.

C. Statement I is true, Statement II is false.

D. Statement I is false, Statement II is true.

Answer: A

5. Statement I: Finer the capillary, greater is the height to which the liquid rises in the tube Statement II: This is in accordance with the ascent formula.

A. Statement I is true, statement II is true
and Statement II is a correct explanation
for Statement I.
B. Statement I is true, Statement II is true

and Statement II is NOT the correct explanation for Statement I.

C. Statement I is true, Statement II is false.

D. Statement I is false, Statement II is true.

Answer: A



6. Statement I: A raindrop after failing through

some height attains a constant velocity.

Statement II: At constant velocity, the viscous

drag is just equal to its weight.

A. Statement I is true, statement II is true
and Statement II is a correct explanation
for Statement I.
B. Statement I is true, Statement II is true
and Statement II is NOT the correct

explanation for Statement I.

C. Statement I is true, Statement II is false.

D. Statement I is false, Statement II is true.

Answer: A

7. Statement I: A needle placed carefully on the surface of water may float, whereas the ball of the same material will always sink.
Statement II: The buoyancy of an object depends both on the material and shape of the object.

A. Statement I is true, statement II is true and Statement II is a correct explanation for Statement I. B. Statement I is true, Statement II is true

and Statement II is NOT the correct

explanation for Statement I.

C. Statement I is true, Statement II is false.

D. Statement I is false, Statement II is true.

Answer: C

8. Statement I: Dust particles generally settle down in a closed room.

Statement II: The terminal velocity is inversely

proportional to the square of their radii.

A. Statement I is true, statement II is true

and Statement II is a correct explanation

for Statement I.

B. Statement I is true, Statement II is true and Statement II is NOT the correct explanation for Statement I. C. Statement I is true, Statement II is false.

D. Statement I is false, Statement II is true.

Answer: C



9. Statement I: Smaller drops of liquid resist deforming forces better than the larger drops. Statement II: Excess pressure inside a drop is directly proportional to its surface area.
A. Statement I is true, statement II is true
and Statement II is a correct explanation
for Statement I.
B. Statement I is true, Statement II is true
and Statement II is NOT the correct

explanation for Statement I.

C. Statement I is true, Statement II is false.

D. Statement I is false, Statement II is true.

Answer: C

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10. Statement I: An object from a greater height reaches a steady terminal velocity. Statement II: The viscous forces on a body depends upon its velocity. The greater the velocity the greater is the viscous force.

A. Statement I is true, statement II is true

and Statement II is a correct explanation

for Statement I.

B. Statement I is true, Statement II is true

and Statement II is NOT the correct

explanation for Statement I.

C. Statement I is true, Statement II is false.

D. Statement I is false, Statement II is true.

Answer: B

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11. Statement I: Spraying of water causes cooling.

Statement II: For an isolated system, surface energy increase on the expense of internal energy.

A. Statement I is true, statement II is true and Statement II is a correct explanation

for Statement I.

B. Statement I is true, Statement II is true

and Statement II is NOT the correct

explanation for Statement I.

C. Statement I is true, Statement II is false.

D. Statement I is false, Statement II is true.

Answer: A

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12. Statement I: While blowing a soap bubble. to increase the size of soap bubble, we have to increase the air pressure within the soap bubble. Statement II: To increase the size of soap bubble more air has to be pushed into the bubble.

A. Statement I is true, statement II is true and Statement II is a correct explanation for Statement I.

B. Statement I is true, Statement II is true

and Statement II is NOT the correct

explanation for Statement I.

C. Statement I is true, Statement II is false.

D. Statement I is false, Statement II is true.

Answer: D

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13. Statement I: More is the cohesive force, more is the surface tension.

Statement II: More cohesive force leads to

more shrinking of liquid surface.

A. Statement I is true, statement II is true
and Statement II is a correct explanation
for Statement I.
B. Statement I is true, Statement II is true
and Statement II is NOT the correct

explanation for Statement I.

C. Statement I is true, Statement II is false.

D. Statement I is false, Statement II is true.

Answer: A

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1. A light rod of length L = 2m is suspended horizontally from the ceiling by two wires Aand B of equal lengths. The wire A is made of steel with the area of cross section $A_S = 1 \times 10^{-5} m^2$, while the wire B is made of brass of cross sectional area $A_{h}=2 imes 10^{-5}m^{2}$. A weight W is suspended at a distance x from the wire A as shown in

figure.



Determine the value of x so that equal stresses are produced in each wire.

A. 1.33m

B. 2.5m

 $\mathsf{C.}\,3.6m$

D.2.1m

Answer: A

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2. A light rod of length L = 2m is suspended horizontally from the ceiling by two wires Aand B of equal lengths. The wire A is made of steel with the area of cross section $A_S = 1 imes 10^{-5} m^2$, while the wire B is made of brass of cross sectional area $A_b = 2 imes 10^{-5} m^2$. A weight W is suspended at a distance x from the wire A as shown in figure.

Take, Young's modulus of steel and brass as $Y_s=2 imes 10^{11}Nm^{-2}$ and $Y_b=1 imes 10^{11}Nm^{-2}.$



Determine the value of x so that equal strains

are produced in each wire

A. 1*m*

B.2m

C. 3m

D.2.2m

Answer: A

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3. A lead sphere of 1.0mm diameter and relative density 11.20 attains a terminal velocity of $0.7cms^{-1}$ in a liquid of relative density 1.26.

Determine the coefficient of dynamic viscosity of the liquid.

A. $0.45N/m^2$

B. $0.85N/m^2$

 ${
m C.}\,0.56N/m^2$

D. $0.77N/m^2$

Answer: D



4. A lead sphere of 1.0mm diameter and relative density 11.20 attains a terminal velocity of $0.7cms^{-1}$ in a liquid of relative

density 1.26.

What is the value of the Reynolds number?

A.0.01

B.0.03

 $C.\,0.15$

 $D.\,0.26$

Answer: A



5. A long capillary tube of radius 0.2mm is placed vertically inside a beaker of water. If the surface tension of water is $7.2 \times 10^{-2}N/m$ the angle of contact between glass and water is zero, then determine the height of the water column in the tube.

A. 3cm

B. 9*cm*

C. 7cm

D. 5*cm*

Answer: C

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6. A long capillary tube of radius 0.2mm is placed vertically inside a beaker of water. If the tube is now pushed into water so that only 5.0cm of its length is above the surface, then determine the angle of contact between the liquid and glass surface.

A.
$$\cos^{-1}\left(\frac{4}{5}\right)$$

B. $\cos^{-1}\left(\frac{5}{7}\right)$
C. $\cos^{-1}\left(\frac{3}{5}\right)$
D. $\cos^{-1}\left(\frac{5}{4}\right)$

Answer: B

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7. An oil of relative density 0.9 and viscosity 0.12kg/ms flows through a 2.5cm diameter pipe with a pressure drop of $38.4kN/m^2$ in a

length of 30m. Determine

Determine the discharge

A.
$$2.16 imes 10^{-4}m^3\,/\,s$$

B.
$$2.9 imes10^{-3}m^3/s$$

C. $1 imes 10^{-4}m^3/s$

D.
$$2 imes 10^{-4}m^3\,/\,s$$

Answer: C

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8. An oil of relative density 0.9 and viscosity 0.12kg/ms flows through a 2.5cm diameter pipe with a pressure drop of $38.4kN/m^2$ in a length of 30m. Determine

Determine the shear stress at the pipe wall

A.
$$8 imes 10^{-6}N/m^2$$

B. $3.9 imes 10^{-6}N/m^2$
C. $2.3 imes 10^{-6}N/m^2$
D. $10.6 imes 10^{-6}N/m^2$

Answer: A

9. An oil of relative density 0.9 and viscosity 0.12kg/ms flows through a 2.5cm diameter pipe with a pressure drop of $38.4kN/m^2$ in a length of 30m. Determine

Determine the power required to maintain the

flow

A. 2.2W

 $\mathsf{B.}\,3.84W$

 $\mathsf{C.}\,5.6W$

D. 9.3W

Answer: B

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10. A steel bolt of cross-sectional area $A_b = 5 \times 10^{-5} m^2$ is passed through a cylindrical tube made of aluminium. Crosssectional area of the tube material is $A_t = 10^{-4}m^2$ and its length isl = 50cm. The bolt is just taut so that there is no stress in the bolt and temperature of the assembly increases through $riangle heta = 10^\circ C$. Given, coefficient of linear thermal expansion of steel, $lpha_h = 10^{-5} / ^\circ C$.





Young's modulus of $Al, Y_t = 10^{11} N/m^2$, coefficient of linear thermal expansion of

$$Allpha_t = 2 imes 10^{-5}\,/^\circ\,C$$

The compressive strain in tube is

A. 10^{-4} B. $5 imes 10^{-5}$ C. $2 imes 10^{-3}$ D. 10^{-6}

Answer: B

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11. A steel bolt of cross-sectional area
$$A_b=5 imes10^{-5}m^2$$
 is passed through a cylindrical tube made of aluminium. Cross-

sectional area of the tube material is $A_t = 10^{-4}m^2$ and its length is l = 50cm. The bolt is just taut so that there is no stress in the bolt and temperature of the assembly increases through $riangle heta = 10^{\,\circ} C$. Given, coefficient of linear thermal expansion of steel, $\alpha_{b} = 10^{-5} / {}^{\circ} C.$ modulus Young's of steel

 $Y_b=2 imes 10^{11}N/m^2$

Young's modulus of $Al, Y_t = 10^{11} N \, / \, m^2$,

coefficient of linear thermal expansion of Al

```
alpha_(t)=2xx10^(-5)//^@C`
```

The compressive stress in tube is

A. $5 imes 10^6 N\,/\,m^2$

B. $10^5 N \, / \, m^2$

C. $10^8 N \,/\,m^2$

D. $10^3 N/m^2$

Answer: A



12. A steel bolt of cross-sectional area $A_h = 5 imes 10^{-5} m^2$ is passed through a cylindrical tube made of aluminium. Crosssectional area of the tube material is $A_t = 10^{-4}m^2$ and its length is l = 50cm. The bolt is just taut so that there is no stress in the bolt and temperature of the assembly increases through $riangle heta = 10^{\,\circ} C$. Given, coefficient of linear thermal expansion of steel, $\alpha_h = 10^{-5} \, /^\circ C.$



Young's modulus of steel $Y_b=2 imes 10^{11}N/m^2$ Young's modulus of $Al, Y_t=10^{11}N/m^2$, coefficient of linear thermal expansion of $Allpha_t=2 imes 10^{-5}/^\circ C$

The tensile stress in bolt is

A. $10^4 N/m^2$ B. $10^7 N/m^2$ C. $2 imes 10^8 N/m^2$

D. $10^{10}N/m^2$

Answer: B

13. On gradual loading , stress - strain relationship for a metal wire is as follows . Within proportionality limit , stress \propto strain or, $\frac{\text{Stress}}{\text{strain}}$ = a constant for the material of wire.

Two wires of same material have length and radius (L, r) and $\left(2L, \frac{r}{2}\right)$. The ratio of their

young's moduli is



A. 1:2

B. 2:3

C.2:1

D.1:1

Answer: D



14. On gradual loading , stress - strain relationship for a metal wire is as follows . Within proportionality limit , stress proportional to strain or, $\frac{\text{Stress}}{\text{strain}}$ = a constant for the material of wire.

Just on crossing the yield region, the material

will have



A. reduced stress

- B. increased stress
- C. breaking stress
- D. constant stress

Answer: A::C



15. According to Hooke's law, within the elastic limit stress/strain = constant. This constant depends on the type of strain or the type of force acting. Tensile stress might result in compressional or elongative strain, however, a tangential stress can only cause a shearing strain. After crossing the elastic limit, the material undergoes elongation and beyond a

stage beaks. All modulus of elasticity are basically constants for the materials under stress.

If stress/strain is x in elastic region and y in

the region of yield, then

A. x = y

- $\mathsf{B.}\, x > y$
- $\mathsf{C}.\, x < y$
- $\mathsf{D}.\,x=2y$

Answer: B



16. Molecular forces exist between the molecules of a liquid in a container. The molecules on the surface have unequal force leading to a tension on the surface. If this is not compensated by a force, the equilibrium of the liquid will be a difficult task. This leads to an excess pressure on the surface. The nature of the meniscus can inform us of the direction of the excess pressure. The angle of contact of the liquid decided by the forces
between the molecules, air and container can

make the angle of contact.

The direction of the excess pressure in the meniscus of a liquid of angle of contact $2\pi/3$

is

A. upward

B. downward

C. horizontal

D. cannot be determined

Answer: A



17. Molecular forces exist between the molecules of a liquid in a container. The molecules on the surface have unequal force leading to a tension on the surface. If this is not compensated by a force, the equilibrium of the liquid will be a difficult task. This leads to an excess pressure on the surface. The nature of the meniscus can inform us of the direction of the excess pressure. The angle of contact of the liquid decided by the forces between the molecules, air and container can

make the angle of contact.

If the excess pressure in a soap bubble is p,

the excess pressure in an air bubble is

A.
$$\frac{p}{2}$$

В. *p*

- $\mathsf{C.}\,2p$
- D. 4p

Answer: A



18. Molecular forces exist between the molecules of a liquid in a container. The molecules on the surface have unequal force leading to a tension on the surface. If this is not compensated by a force, the equilibrium of the liquid will be a difficult task. This leads to an excess pressure on the surface. The nature of the meniscus can inform us of the direction of the excess pressure. The angle of contact of the liquid decided by the forces between the molecules, air and container can

make the angle of contact.

In a meniscus of radius r, with excess pressure p in atmospheric pressure p_0 , the force experienced is

A.
$$(p-p_0)pr^2$$

B.
$$(p-p_0)2\pi r$$

C.
$$p\pi r^2$$

D.
$$p_0 2\pi r$$

Answer: C



19. Materials get deformed when force is applied. Some of them regain their status when the applied force is removed. They are termed as elastic. Those of which not regaining are called plastic. There may be delay in the regaining in some materials. They are said to have got elastic aftereffect, since they have gone beyond the elastic limit. Repeated application and removal of force leads to fatigueness in the material. Fatigued materials may break at any point time and so

are avoided.

The stress strain graph for two materials Aand B is shown in the following figure:



If the intensity of A and B is E_A and E_B , respectively

A. $E_A = E_B$

B. $E_A > E_B$

 $\mathsf{C}.\, E_A < E_B$

D. $E_A < < E_B$

Answer: B



20. Materials get deformed when force is applied. Some of them regain their status when the applied force is removed. They are termed as elastic. Those of which not regaining are called plastic. There may be delay in the regaining in some materials. They are said to have got elastic aftereffect, since they have gone beyond the elastic limit. Repeated application and removal of force leads to fatigueness in the material. Fatigued materials may break at any point time and so are avoided.

The stress strain graph for two materials Aand B is shown in the following figure:



The strength of the material A and B is S_A and S_B , respectively, while the longevity of plastic behaviour is L_A and L_B . Then

A.
$$S_A > S_B, L_A < L_B$$

 $\mathsf{B}.\,S_A=S_B, L_A=L_B$

C. $S_A > S_B, L_A > L_B$

D. $S_A < S_B, L_A < L_B$

Answer: C

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21. Materials get deformed when force is applied. Some of them regain their status when the applied force is removed. They are termed as elastic. Those of which not regaining are called plastic. There may be delay in the regaining in some materials. They are said to have got elastic aftereffect, since they have gone beyond the elastic limit. Repeated application and removal of force leads to fatigueness in the material. Fatigued materials may break at any point time and so are avoided.

The stress strain graph for two materials A and B is shown in the following figure:



The time in which the two materials regain their original status is t_A and t_B related as $t_B = 2t_B$. Then the material under elastic aftereffect (relatively) is

A. *B*

 $\mathsf{B.}\,A$

C. both A and B

D. neighter A nor B

Answer: A



22. Figure shows a capillary tube of radius r dipped into water. If the atmosphere pressure is P_0 , the pressure at point A is

A

B.
$$P_0+rac{2s}{r}$$

C. $P_0-rac{2s}{r}$
D. $P_0-rac{4s}{r}$

Answer: C



23. Figure shows a capillary tube of radius r dipped into The atmospheric pressure is P_0 and the capillary rise of water is h. s is the surface tension for water-glass.



Initially, h=10cm. If the capillary tube is now incline at 45° , the length of water rising in the tube will be

A. 10cm

B.
$$10\sqrt{2}cm$$

C.
$$\frac{10}{\sqrt{2}}cm$$

D. none of these

Answer: B



24. Figure shows a capillary tube of radius r dipped into The atmospheric pressure is P_0 and the capillary rise of water is $h.\ s$ is the

surface tension for water-glass.



Initially, h = 10cm. If the capillary tube is now

incline at $45\,^\circ$, the length of water rising in the

tube will be







Answer: C



25. In the figure shown, A and B are two short steel rods each of cross-sectional area $5cm^2$. The lower ends of A and B are welded to a fixed plate CD. The upper end of A is welded to the L-shaped piece EFG, which can slide without friction on upper end of B. A horizontal pull of 1200N is exerted at G as shown. Neglect the weight of EFG.



Mark out the correct statement(s).

A. Shearing stress in A is zero.

- B. Shearing stress in B is zero
- C. Shearing stress in both A and B is zero
- D. Shearing stress in both A and B is non-

zero

Answer: B

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26. In the figure shown, A and B are two short steel rods each of cross-sectional area $5cm^2$. The lower ends of A and B are welded to a fixed plate CD. The upper end of A is welded to the L-shaped piece EFG, which can slide without friction on upper end of B. A horizontal pull of 1200N is exerted at G as shown. Neglect the weight of EFG.

Longitudinal stress in A is

A. tensile in nature and having magnitude $180 N / m^2$ B. tensile in nature and having magnitude $240N/m^2$ C. compressive in nature and having magnitude $180N/m^2$ D. compressive in nature and having magnitude $240N/m^2$

Answer: A

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27. In the figure shown, A and B are two short steel rods each of cross-sectional area $5cm^2$. The lower ends of A and B are welded to a fixed plate CD. The upper end of A is welded to the L-shaped piece EFG, which can slide without friction on upper end of B. A horizontal pull of 1200N is exerted at G as shown. Neglect the weight of EFG.

Longitudinal stress in B is

A. tensile in nature and having magnitude $180N/cm^2$ B. tensile in nature and having magnitude $240N/cm^2$ C. compressive in nature and having magnitude $180N/cm^2$ D. compressive in nature and having magnitude $240N/cm^2$

Answer: C

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28. Two opposite forces $F_1 = 120N$ and $F_2 = 80N$ act on an elastic plank of modulus of elasticity $Y = 2x10^{11}N/m^2$ and length l = 1m placed over a smooth horizontal surface. The cross-sectional area of the plank is $S = 0.5m^2$. The change in length of the plank is $x \times 10^{-11}m$. Find the value of x.

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29. A ring of radius r made of wire of density ρ is rotated about a stationary vertical axis passing through its centre and perpendicular to the plane of the ring as shown in the figure. Determine the angular velocity (in rad/s) of ring at which the ring breaks. The wire breaks at tensile stress σ . Ignore gravity. Take $\sigma \, / \,
ho = 4$ and r = 1m.



30. A cube of side a and mass on just floats on the surface of water as shown in the figure. The surface tension and density of water are Tand ρ_w respectively. If angle of contact between cube and water surface is zero, find the distance h (in metres) between the lower face of cube and surface of the water. (Take $m=1kg,g=10ms^{-12},aT=rac{10}{4}$ unit and $ho_w a^2 g = 10$ unit)

Integer

1. A thin plate AB of large area A is placed symmetrically in a small gap of height h filled with water of viscosity η_0 and the plate has a constant velocity v by applying a force F as shown in the figure. If the gap is filled with some other liquid of viscosity $0.75\eta_0$ at what minimum distance (in cm) from top wall should the plate be placed in the gap, so that

the plate can again be pulled at the same constant velocity V. by applying the same force F? (Take h=20cm)





2. The diameter of a gas bubble formed at the bottom of a pond is d = 4cm. When the bubble rises to the surface, its diameter tension of water $= T = 0.07 Nm^{-1}$

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3. *n* drops of water, each of radius 2mm, fall through air at a terminal velocity of $8cm^{-1}$ If they coalesce to form a single drop, then the terminal velocity of the combined drop is $32cm^{-1}$ The value of *n* is



4. A substance breaks down under a stress of $10^5 Pa$. If the density of the wire is $2 imes 10^3 kg/m^3$, find the minimum length of

the wire which will break under its own weight

$$ig(g=10ms^{\,-\,2}ig).$$

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5. A wire of length L and cross sectional area A

is made of a material of Young's modulus Y. If

the wire is streched by an amount x, the work

done is.....

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6. A solid sphere of radius R made of a material of bulk modulus K is surrounded by a liquid in a cylindrical container. A massless pistion of area A floats on the surface of the liquid. When a mass M is placed on the piston to compress the liquid the fractional change in the radius of the sphere, $\delta R/R$, is

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Fill In The Blanks

1. A uniform rod of length L and density ρ is being pulled along a smooth floor with a horizontal acceleration α (see Fig.) The magnitude of the stress at the transverse cross-section through the mid-point of the rod





1. The following four wires are made of the same material. Which of these will have the largest extension when the same tension is applied?

A. Length = 50cm, diameter = 0.5mm

B. Length 100cm, diameter = 1

C. Length = 200cm, diameter = 2mm

D. Length = 300 cm, diameter = 3mm

Answer: A



2. Two rods of different materials having coefficients of thermal expansion α_1 , α_2 and Young's modulii Y_1 , Y_2 respectively are fixed between two rigid massive walls. The rods are heated such that they undergo the same increase in temperature. There is no bending of the rods. If $\alpha_1: \alpha_2 = 2:3$, the thermal stresses developed in the two rods are equal

provided $Y_1: Y_2$ is equal to

A. 2:3

B.1:1

- C.3:2
- D. 4:9

Answer: C


3. The adjacent graph shows the estension (Δl) of a wire of length 1m suspended from the top of a roof at one end and with a load W connected to the other end. If the cross-sectional area of the wire is $10^{-6}m^2$, calculate the Young's modulus of the material of the wire.



A. $2 imes10^{11}N/m$ B. $2 imes10^{11}N/m$ C. $3 imes10^{-12}N/m$ D. $2 imes10^{-3}N/m$

Answer: A



4. When temperature of a gas is $20^{\circ}C$ and pressure is changed from $p_1 = 1.01 imes 10^5 Pa$

to $p_2 = 1.165 imes 10^5 Pa$, the volume changes

by 10~% . The bulk modulus is

A. $1.55 imes 10^5 Pa$

 $\texttt{B.}~0.115\times10^5 Pa$

C. $1.4 imes 10^5 Pa$

D. $1.01 imes 10^5 Pa$

Answer: A

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5. A glass tube of uniform internal radius(r) has a valve separating the two identical ends. Intially, the valve is in a tightly closed position. End 1 has a hemispherical soap bubble or radius r. End 2 has sub-hemispherical soap bubble as shown in figure. Just after opening the valve,



A. Air from end 1 flows towards end 2. There is no change in the volume of the soap bubble. B. Air from end 1 flows towards end 2. Volume of the soap bubble at end 1decreases. C. No change occurs. D. Air from end 2 flows towards end 1. Volume of the soap bubble at end 1increases.

Answer: B



6. One end of a horizontal thick copper wire of length 2L and radius 2R is welded to an end of another horizontal thin copper wire of length L and radius R. When the arrangement is stretched by applying forces at two ends , the ratio of the elongation in the thin wire to that in the thick wire is A. 0.25

B.0.50

C. 2.00

D.4.00

Answer: C

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1. When liquid medicine of density ρ is to put in the eye, it is done with the help of a dropper. As the bulp on the top of the dropper is pressed, a drop forms at the opening of the dropper. We wish to estimate the size of the drop. We first assume that the drop formed at the opening is spherical because that requires a minimum increase in its surface energy. To determine the size, we calculate the net vertical force due to the surface tension T when the radius of the drop is R. When this force becomes smaller than the weight of the

drop, the drop gets detached from the dropper.

If the radius of the opening of the dropper is r,

the vertical force due to the surface tension

on the drop of radius R (assuming r ltltR) is

A. $2\pi rT$

B. $2\pi RT$

C. $2\pi r^2 T/R$

D. $2\pi R^2 T/r$

Answer: C



2. When liquid medicine of density ρ is to put in the eye, it is done with the help of a dropper. As the bulp on the top of the dropper is pressed, a drop forms at the opening of the dropper. We wish to estimate the size of the drop. We first assume that the drop formed at the opening is spherical because that requires a minimum increase in its surface energy. To determine the size, we calculate the net vertical force due to the surface tension T

when the radius of the drop is R. When this force becomes smaller than the weight of the drop, the drop gets detached from the dropper.

If $r=5 imes 10^{-4}m$, $ho=10^3kgm^{-3}$, $g=10ms^{-2},\,T=0.11Nm^{-1}$, the radius of the drop when it detaches from the dropper is approximately

A. $1.4 imes 10^{-3}m$

B. $3.3 imes 10^{-3}m$

C. $2.0 imes10^{-3}m$

D. $4.1 imes 10^{-3}m$

Answer: A

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3. When liquid medicine of density ρ is to put in the eye, it is done with the help of a dropper. As the bulp on the top of the dropper is pressed, a drop forms at the opening of the dropper. We wish to estimate the size of the drop. We first assume that the drop formed at the opening is spherical because that requires a minimum increase in its surface energy. To determine the size, we calculate the net vertical force due to the surface tension T when the radius of the drop is R. When this force becomes smaller than the weight of the drop, the drop gets detached from the dropper.

After the drop detaches, its surface energy is

A. $1.4 imes 10^{-6}J$

B. $2.7 imes10^{-6}J$

C. $5.4 imes10^{-6}J$

D. 8.1 imes $10^{-6}J$

Answer: B

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INTEGER_TYPE

1. Two soap bubbles A and B are kept in a closed chamber where the air is maintained at pressure $8N/m^2$. The radii of bubbles A and B are 2cm and 4cm, respectively. Surface tension

of the soap-water used to make bubbles is 0.04N/m. Find tha ratio n_B/n_A , where n_A and n_B are the number of moles of air in bubbles A and B, respectively. [Neglect the effect of gravity.]

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2. A 0.1kg mass is suspended from a wire of negligible mass. The length of the wire is 1m and its cross sectional are is $4.9 \times 10^{-7} m^2$. If the mass is pulled a little in the vertically

downward direction and released, it performs simple harmonic motion of angular frequency $140rads^{-1}$. If the Young's modulus of the material of the wire is $n \times 10^9 Nm^{-2}$, the value of n is

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