

PPSC Physics Mcq's For Full Book

The division and germier experiment relates to A fringe is a path of. When a balloon sticks to the whiteboard It is an example of. The image formed on the film of a simple camera is. A structure that is intermediate between order and disorder is. Infrared radiation is also known as	Answers Choice A. Diffusion B. interference C. Polarization D. Electron diffraction A. Constant amplitude B. Constant phase C. Same wavelength D. Constant frequency A. Conoduction B. Induction C. Polarization D. Conservation of charge A. Real inverted and diminished B. Virtual, upright, and diminished C. Virtual, upright and magnified D. Real, inverted and magnified D. Real, inverted and magnified D. Real, inverted and magnified A. glassy solids B. Polymeric solids C. Amorphous solids D. Crystalline solids A. Radio signals B. Heat radiation C. Magnetic resonance waves D. RADAR
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Which effect produce ultrasonic is quartz.	A. Pyroelectric effect B. Piezoelectric effect C. Hall effect D. Magnetostriction effect
If the gas pressure is increased then its mean free path becomes.	A. More B. Zero C. Infinite D. Less
In an isochoric process.	A. Volume changesB. Pressure changesC. Temperature changesD. Volume remains constant
If we double both the current and the voltage in circuit while keeping its resistance constant the power.	A. Remains unchanged B. Halves C. Doubles D. quadruples
Which of the following is a conserfative force.	A. Electric force B. Frictional force C. Normal force D. propulsion force of a rocket
The capacitance of a capacitor increases with a decreases in.	A. Plate area B. Permitivity C. Plate separation D. Dielectric constant
The electric supply line in houses works at 220 V what will be the amplitude of emf.	A. 120 V B. 331 V C. 220 V D. 440 V
Static electricity occurs when	A. two metals are connected to a battery B. Different insulators are rubbed together C. The weather is very humid D. Different conductors are rubbed together
	If the gas pressure is increased then its mean free path becomes. In an isochoric process. If we double both the current and the voltage in circuit while keeping its resistance constant the power. Which of the following is a conserfative force. The capacitance of a capacitor increases with a decreases in. The electric supply line in houses works at 220 V what will be the amplitude of emf.

15	The amplitude of sound wave determines its	B. Loudness C. Reverberation D. Interference
16	In rotational motion, the analogue of force is.	A. moment of inertia B. Moment of force C. Torque D. Rotational inertia
17	If the resultant of all the forces acting on a body is zero then the body is in	A. Translation equilibriumB. Rotational equilibriumC. EquilibriumD. Dynamic equilibrium
18	Mutual inductance has a practical role in the performance of the	A. Radiochoke B. Transformer C. Generator D. Trnasistor
19	Conductance is the reciprocal of.	A. Capacitance B. Inductance C. Resistance D. Admittance
20	The pressure of a gas is directly proportions to	A. Mean velocity of the molecules B. Mean square velocity of the molecules C. Root mean square velocity of the molecules D. Instantaneous velocity of the molecules