Important 500 Questions Of Physics part-4

Description

The "Important 500 Questions Of Physics part-4" is an invaluable resource for students gearing up for upcoming exams due to its comprehensive coverage of essential physics topics. By presenting a curated set of 500 questions, this resource allows students to test their understanding and grasp of various concepts in physics. It serves as an effective tool for self-assessment and targeted revision, enabling students to identify their strengths and weaknesses. Additionally, practicing with these questions helps students familiarize themselves with the exam format and improve their problem-solving skills, ultimately enhancing their performance on exam day.



Important 500 Questions Of Physics part-4

- â??The physical and chemical properties of elements are periodic functions of their atomic weights.â?• Who propounded this law â?? Mendeleev
- 1 kilometer distance means â?? 1000m
- 1 Nautical Mile is equal to a?? 1.85Km
- 1 Fathom is equal to â?? 1.80 Km
- 1 bar is equal to â?? 10^{5A} Pa
- How many liters are there in 1 barrel a?? 159
- 1 mile is equal to a?? 1.61Km
- Inert elements are members of which group â?? Zero group
- A jet aircraft is flying in the air with a speed of Mach 2. When the speed of sound is 332 m/s then what is the speed of the aircraft â?? 664 m/s
- A biological method that uses ultrasonic sound a?? sonography
- One picogram is equal to a?? 10-12A g
- One micron is equal to â?? 1/1000 mm
- The elements of which group are called a??coin metalsa?? a?? IB
- The fluctuation in frequency of a sound source is called â?? **Doppler effect.**
- Which element when mixed with iron forms steel which can resist high temperatures and which has high hardness and abrasion resistance â?? **Chromium**
- Which waves cannot propagate in vacuum â?? sound
- The chemical composition of rust is a?? Fe2O xH2O
- The weight of iron increases when it rusts.
- Important metals used in making rust-free iron are â?? Chromium
- When two loudspeakers play simultaneously at a place, the listener sitting at a particular place does not hear their sound. The reason for this is â?? interference
- When the army crosses the bridge, the soldiers are instructed not to walk out of step because there is a danger of the bridge collapsing due to the resonance of the sound produced by the feet.
- Doppler effect is related to sound
- Who did the first classification of elements â?? **Dobereiner**
- Due to which sound waves produce echo â?? Reflection
- Sound cannot pass through vacuum
- The speed of light in vacuum is â?? 3x 108 meters/second
- The frequency or intensity of the whistle of an approaching train increases, due to which phenomenon an approaching train increases, due to which phenomenon and approaching train increases, due to which phenomenon are not proposed to the whistle of an approaching train increases, due to which phenomenon are not proposed to the whistle of an approaching train increases, due to which phenomenon are not proposed to the whistle of an approaching train increases, due to which phenomenon are not proposed to the whistle of an approaching train increases, due to which phenomenon are not proposed to the whistle of an approaching train increases, due to which phenomenon are not proposed to the white phenomenon are not proposed to the phenomenon are
- Which is the second most abundant metal in the earth's womb â?? Iron
- Resonance occurs due to waves â?? Reflection
- What is the value of Planck's constant â?? 6.6Â x10-34 joule second
- The minimum parameters required for setting up an aluminum enterprise in India are bauxite and availability of a?? **Electricity.**
- If va, vw, and vs are the velocity of sound in air, water, and steel respectively, then â?? va < vw < vs
- Radio tuning station is an example of a?? translation
- In which medium the speed of sound will be maximum at a temperature of about 200C â?? Iron
- Which metal is added to convert iron into steel â?? Nickel
- By what name are the elements kept in zero group known â?? Inactive elements
- Sonar is mostly used a?? by navigators.
- On which principle of sound does the stethoscope work â?? reflection

- To hear a clear echo, there should be a minimum distance of 30 meters between the reflecting surface and the sound source.
- We listen to programs from different stations by turning the knob of the radio. This is possible and the resonance
- What is the instrument used for identifying and mapping sound waves called a?? Sonar
- Which shock wave does a supersonic aircraft produce? â?? Ultrasonic wave
- Echo sounding is used to measure the depth of the ocean.
- Two people cannot hear each other on the surface of the Moon because **there is no atmosphere on the Moon.**
- While shouting, a person always keeps the palm near the mouth, because in that case the sound energy will point in only one direction.
- Decibel unit is used for intensity of sound.
- Sound or noise pollution is measured in decibels.
- The speed of sound in air is 332 meters per second. If the pressure is doubled then the speed of sound will be â?? 332 m/second.
- What does sound travel fastest in a?? steel
- Thunder is heard long after the flash of lightning. The reason for this is a?? the speed of light is much greater than the speed of sound.
- The speed of sound in air is approximately â?? 330 m/s.
- The speed of sound is lowest in gas.
- What is the mass number of an element whose atom has two protons, two neutrons and two electrons? â?? 4
- The size of the nucleus is â?? 10⁻¹⁵ m
- Energy is created on the Sun â?? through nuclear fusion
- Which has negative charge â?? **Ã? particle**
- The difference between a nuclear reactor and an atomic bomb is that in a nuclear reactor the chain reaction is controlled.
- The alpha particle has two units of positive charge. Its mass is **approximately equal to that of one atom** of helium.
- At what temperature is the density of water maximum \hat{a} ?? at 4° C
- Which part of the sun's radiation heats the solar cooker â?? infrared rays
- Clothes keep us warm in winter because they prevent body heat from going out.
- When does water boil a?? The static vapor pressure of water is equal to the atmospheric pressure.
- By which method is heat transferred in liquids and gases? Convection
- A piece of ice is floating in a glass filled with water. When the piece melts completely, the level of water
 in the glass remains unchanged.
- What is the transmission of heat through molecular structure called â?? convection
- The boiling point of a liquid will increase as pressure increases.
- Steam burns hands more than boiling water because steam contains latent heat.
- When two pieces of ice are pressed together, the pieces stick together because â?? due to higher pressure, the melting point of ice decreases.
- Why are white clothes cooler than black clothes â?? they reflect whatever light reaches them
- Woolen clothes are warmer than cotton clothes because they are good insulators of heat.
- Bolometer is an instrument which measures-thermal radiation.
- The unit of measuring distance between stars is â?? light year
- Tachyon means particles moving faster than the speed of light.
- Einstein introduced the **fourth dimension** in physics.
- What is the instrument that measures the intensity of sun rays called a?? Actiometer
- How is the rotation per second of a flying disc measured a?? Stroboscope
- The function of thermostat in refrigerator is to maintain uniform temperature.

- Which concept is confirmed by the first law of thermodynamics â?? conservation of energy
- Cryogenic engines are used in rocket technology.
- Cryogenics is used in space travel, magnetic levitation and telemetry.
- Rice cooks quickly in a pressure cooker because â?? high pressure increases the boiling point of water.

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