


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Which will be the magnetic field outside and inside the wire to a distance from the distance of the wire shaft? 2. A bald coil of galvaná has a resistance G. 1% of the total chain passes by the coil and rests through shunt. What is shunt resistance? 3. A particle of mass M and load q moves in straight angles for a magnetic uniform field. Lot a graph showing the variation of the radius of the circular path described by it with the increase of your cycle energy, where, other factors remain constant. 4. A coil of N laps and Ray R transports a current I. Unrolled and rewinding to make another R / 2 radius coil, remaining the same. Calculate the proportion of the magnetic moment of the new coil and original coil. 5. Set the term temporary dipolo moment of a current loop. Write the Expression for the Magnetic Time When a ElA e Tron Turns at a speed "V á á e", around a ray olive A e á á e e á "e In the hydrogen area. 1. The divisions marked on the scale of a A.c. Ammimeter are not equally spaced. Why? 2. How does an inductor behave in a CC circuit after reaching the stable state? Justify. 3. Drifts the expression for the force between two infinitely long parallel strands, carrying current in the same direction. Therefore, set á e " " á e "e" á e "e" e Based on the drift above. 4. Get an expression for the magnetic time of a thrown by moving with a speed "on a circular radius". As this magnetic moment changes when: i). Is the frequency of the revolution duplicate? ii). Is orbital radius reduced by half? 5. A long wire is first folded in a circular coil of a turn and then on a smaller ray circular coil with N turns. If the same current passes in both cases, finding the proportion of the magnetic fields produced in the centers in the two cases. The three independent quantities conventionally used to specify the magnetic field of the earth are: (i) Magnetic Declining, (ii) Scuba diving, and (iii) horizontal component of the magnetic field Earth Tico The diving angle at a point depends on until where the point is located in relation to the north or the southern powder. The diving angle would be higher in the Grand -bretan (It is about 70 Á *) than in the south of India, because the location of Grand -Bristan in the world is closest to the magnetic North Pole. It is hypothetically considered that a huge bar magnet is dipped inside the earth with its northern pole near the geographic southern pale and its southern podium near the northern geographic pole. Magnetic field lines emanate from a magnetic Northern Pole and end in a magnetic southern powder. Thus, on a map representing magnetic land field lines, the field lines in Melbourne, Australia would seem to get out of the ground. If a bass is located on the northern geomagnetic pole or in the southern pole, then the bucculation will be free to move in the horizontal plane, while the field of the earth is exactly vertical for the magnetic porms. In this case, the bacts can point in any direction. Yes, there are several local posts on the surface of the Eastern Earth in different directions. A magnetized mineral depochus is an example of a local N-S Pole. The magnetic field of the earth changes over time. It takes a few hundred years to change for an appreciable value. THE In the magnetic field of Earth with time it can not be neglected. Earth's level contained cast iron. This form of iron is not Therefore, this is not considered as a source of Eartha s magnetism. The radioactivity in an interior Eartha is the source of energy that holds the currents in the outer drivers of Eartha regions. These currents charged are considered responsible á e á e or by Eartha s magnetism. Earth reversed the direction of its frequent field times during its history of 4 to 5 billion years. These magnetic fields have been weakly engraved on the rocks during their solidification. You can get clues about the geomagnetic history of the analysis of this Rock Magnetism. Eartha s field removes from its shape of a dipole substantially to large distances (larger than about 30,000 km) because of the presence of ionosphere. In this region, the EARTHA field are modified because of the individual ion field. While in motion, these people produce the magnetic field associated with them. An extremely weak magnetic field can fold loaded particles moving inside a circle. This may not be perceptual for a great ray path. Referring to the gigantic interstellar space, the deflection can affect the passage of loaded particles. Number of turns in the solenoid, n = 800, from the cross section of the cross section, the = 2.5 to 10 Ám 2² in the solenoid, I = 3.0 AA of the current transport behaves as Solenoids a magnetic bar because a magnetic field develops along its axis, that is, along its length. The magnetic time associated with the data transportation solenoid is calculated as: m = n = IA 800 to 3 to 2.5 to 10 Ág-'= 0.6 j / t is number of laps on the solenoid, N = 2000 Cross-sectional section of the solenoid, A = 1.6 to 10 Á " Mât² currently in the solenoid, I = 4 to the magnetic moment along the axis of the solenoid is calculated as: M = NAI = 2,000 áf 1.6 to 10 Ág 4 = 1,28 Amman. ² Due to the romantic movement random of moles, dipoli alignments are interrupted at high temperatures. By cooling, this interruption is reduced. Thus, a paramagetic sample shows greater magnetization when cooled. The moment of dipole induced by a diagnetic substance is always opposed to the magnetizing field. Thus, the internal movement of the arts (which is related to temperature) does not affect the diamagnetism of a material. Bismuth is a diamagnetic substance. Thus, a torus with a bismuth nod has a magnetic field slightly larger than a torus, whose napkin is empty. The permeability of the ferromagnetic materials are not independent of the magnetic field applied. It is larger for a lower field and vice versa. The permeability of a ferromagnetic material is not inferior to one. It is always bigger than one. Thus, the magnetic field lines are always almost normal to the surface of such materials at all points. The possible maximum magnetization of a paramagnetic sample may be of the same order of magnitude as the magnetization of a ferromagnete. This requires high saturation magnetization fields. Saturation.

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