

## Magnetism

Magnetic field lines.  A Are colosed B. Are farthest at poles C. Intersect each other D. Do not pass in vacuum  A Sensitive magnetic material is to shielded by theexternal magnetic field. It should be kept inside a box of.  Material which is the best one for making an electromagnet.  A Soft iron C. Cobalt D. Nickel B. Steel B. Soft iron C. Cobalt D. Nickel B. Steel C. Soft iron C. Cobalt D. Nickel B. Steel C. Soft iron C. Obalt D. Do not pass in vacuum  A Soft iron C. Cobalt D. Wood  A Retail which is the best one for making an electromagnet.  A Nickel B. Steel C. Soft iron D. Cobalt D. Do not pass in vacuum  A Rotal of the sent of th			
1 Which of the following material is ferromagnetic Capper C. Allurinium D. Silver 2 When two curreint carrying wires in the same direction are placed parrallel near each other B. Stop moving the current through the due to magnetic field produced by each wire they.  3 Megnetic field lines A Are colosed B. Are farthest at poles C. Intersect each other D. Have no effect on each other D. Do not pass in vacuum 4 Asensitive magnetic material is to shielded by theexternal magnetic field. It should be kept inside a box of.  5 Material which is the best one for making an electromagnet A Stell B. Soft fron C. Cobalt D. Nickel  6 material which is the best one for making a permanent magnet A Rotational motion of Earth B. Material which is the best one for making a permanent magnet A Rotational motion of Earth B. Material which is the best one for making a permanent magnet A Rotational motion of Earth B. Material which is the best one for making a permanent magnet A Rotational motion of Earth B. Material which is the best one for making a permanent magnet A Rotational motion of Earth B. Material which is the best one for making a permanent magnet A Rotational motion of Earth B. Material which is the best one for making a permanent magnet A Rotational motion of Earth B. Material which is the best one for making a permanent magnet A Rotational motion of Earth B. Material which is the best one for making a permanent magnet A Rotational motion of Earth B. Material which is the best one for making a permanent magnet A Rotational motion of Earth B. Material which is the best one for making a permanent magnet A Rotational motion of Earth B. Material which is the best one for making a permanent magnet A Rotational motion of Earth B. Material which is the best one for making a permanent magnet A Rotational motion of Earth B. Material which is the best one for making a permanent magnet A Rotational motion of Earth B. Material which is the best one fo	Sr	Questions	Answers Choice
When two curreint carrying wires in the same direction are placed parrallel near each other due to magnetic field produced by each wire they.  Magnetic field lines.  A Are colosed B. Are farthest at poles C. Interest each other D. Have no effect on each	1	Which of the following material is ferromagnetic	B. Copper C. Alluminum
3 Magnetic field lines.  Chitersect each other D. Do not pass in vacuum  4 Asensitive magnetic material is to shielded by theexternal magnetic field. It should be kept inside a box of.  A Soft Iron B. Plastic C. Steel D. Wood  5 Material which is the best one for making an electromagnet.  6 material which is the best one for making a permanent magnet.  6 material which is the best one for making a permanent magnet.  7 The cause of the Earth's magnetic field is.  8 Earth's magnetic field intensity is.  8 Earth's magnetic field intensity is.  A Constant every warre S. Various place to place D. Very high at equator  9 Which one is the quicket method to magnetize a material  10 If a bar magnet is cut in half it will become  11 The best materials to protect a device from external magnetic field is.  A common method used to meagnetics a materials is.  B. Accommon method used to meagnetics a materials is.  B. Accommon method used to meagnetics a materials is.  B. Accommon method used to meagnetics a materials is.  B. Accommon method used to meagnetics a materials is.  B. Accommon method used to meagnetics a materials is.	2		B. Stop moving the current through them C. Attract each other
Assensitive magnetic material is to shielded by theexternal magnetic field. It should be kept inside a box of.  B. Plastic C. Steel D. Wood  A. Steel B. Soft iron C. Cobalt D. Nickel B. Steel B. Soft iron D. Nickel B. Steel B. Soft iron D. Nickel B. Steel C. Cobalt D. Nickel B. Steel B. Steel C. Soft iron D. Cobalt D. Nickel B. Steel C. Soft iron D. Cobalt D. Nickel B. Steel C. Soft iron D. Cobalt D. Nickel B. Steel C. Soft iron D. Cobalt D. Pull of the sun  The cause of the Earth's magnetic field is.  A. Rotational motion of Earth B. Motion of lons in the core C. Spining of Earth D. Pull of the sun  A. Constant every warre B. Very low at poles C. Varies place to place D. Very high at equator  Which one is the quicket method to magnetize a material  A. Strike with hammer B. Putting inside a current carrying coil Moving into magnetic field D. Stroking the opposite pole  If a bar magnet is cut in half it will become  A. A monopole B. Magnetized C. Magnet of less strength D. The same magnet  The best materials to protect a device from external magnetic field is  A. Common method used to meagnetics a materials is.  D. Plastic D. Plastic D. Plastic	3	Magnetic field lines.	B. Are farthest at poles C. Intersect each other
5 Material which is the best one for making an electromagnet.  6 material which is the best one for making a permanent magnet.  7 The cause of the Earth's magnetic field is.  8 Earth's magnetic field intensity is.  8 Earth's magnetic field intensity is.  9 Which one is the quicket method to magnetize a material  10 If a bar magnet is cut in half it will become  11 The best materials to protect a device from external magnetic field is.  8 Soft from C. C. Cobalt  A. Nickel B. Steel C. Soft iron D. Cobalt  A. Rotational motion of Earth B. Motion of ions in the core C. Spinnig of Earth D. Pull of the sun A. Constant every warre B. Very low at poles C. Varies place to place D. Very high at equator B. Putting inside a current carrying coll C. Mowing into magnetic field D. Stroking the opposite pole A. A monopole B. Magnetized C. Magnet of less strength D. The same magnet B. Soft from C. Cobalt D. The same magnet A. Sot iron B. Steel C. wood D. Plastic A. Hitting B. Heating D. Placing inside a solenoid having D. Placing inside a solenoid having	4		B. Plastic C. Steel
6 material which is the best one for making a permanent magnet.  7 The cause of the Earth's magnetic field is.  8 Earth's magnetic field intensity is.  8 Earth's magnetic field intensity is.  8 Earth's magnetic field intensity is.  9 Which one is the quicket method to magnetize a material  10 If a bar magnet is cut in half it will become  11 The best materials to protect a device from external magnetic field is.  8 Steel C. Soft iron D. Cobalt  A. Rotational motion of Earth B. Motion of ions in the core C. Spining of Earth D. Pull of the sun  A. Constant every warre B. Very low at poles C. Varies place to place D. Very high at equator  A. Strike with hammer B. Putting inside a current carrying coil C. Moving into magnetic field D. Stroking the opposite pole  A. A monopole B. Magnetized C. Magnet of less strength D. The same magnet  A. Sot iron B. Steel C. wood D. Plastic  A. Hitting B. Heating D. Placing inside a solenoid having D. Placing inside a solenoid having	5	Material which is the best one for making an electromagnet.	B. Soft Iron C. Cobalt
The cause of the Earth's magnetic field is.  Earth's magnetic field intensity is.  A Constant every warre B. Very low at poles C. Varies place to place D. Very high at equator  A Strike with harmer B. Putting inside a current carrying coil C. Moving into magnetic field D. Stroking the opposite pole  If a bar magnet is cut in half it will become  If a bar magnet is cut in half it will become  A Strike magnetic field D. Stroking the opposite pole  A A monopole B. Magnetized C. Magnet of less strength D. The same magnet  A Sot iron B. Steel C. wood D. Plastic  A Hitting B. Heating C. Stroking D. Placing inside a solenoid having	6	material which is the best one for making a permanent magnet.	B. Steel C. Soft iron
8 Earth's magnetic field intensity is.  9 Which one is the quicket method to magnetize a material  10 If a bar magnet is cut in half it will become  11 The best materials to protect a device from external magnetic field is  12 A common method used to meagnetics a materials is.  13 B. Very low at poles C. Varies place to place D. Very high at equator  A. Strike with hammer B. Putting inside a current carrying coil C. Moving into magnetic field D. Stroking the opposite pole  A. A monopole B. Magnetized C. Magnet of less strength D. The same magnet  A. Sot iron B. Steel C. wood D. Plastic  A. Hitting B. Heating C. Stroking D. Placing inside a solenoid having	7	The cause of the Earth's magnetic field is.	<ul><li>B. Motion of ions in the core</li><li>C. Spinnig of Earth</li></ul>
9 Which one is the quicket method to magnetize a material  10 If a bar magnet is cut in half it will become  A. A monopole B. Magnetized C. Moving into magnetic field D. Stroking the opposite pole  A. A monopole B. Magnetized C. Magnet of less strength D. The same magnet  A. Sot iron B. Steel C. wood D. Plastic  A. Hitting B. Heating C. Stroking D. Placing inside a solenoid having	8	Earth's magnetic field intensity is.	<ul><li>B. Very low at poles</li><li>C. Varies place to place</li></ul>
10 If a bar magnet is cut in half it will become  B. Magnetized C. Magnet of less strength D. The same magnet  A. Sot iron B. Steel C. wood D. Plastic  A. Hitting B. Heating C. Stroking D. Placing inside a solenoid having	9	Which one is the quicket method to magnetize a material	B. Putting inside a current carrying coil C. Moving into magnetic field
The best materials to protect a device from external magnetic field is  B. Steel C. wood D. Plastic  A. Hitting B. Heating C. Stroking D. Placing inside a solenoid having	10	If a bar magnet is cut in half it will become	B. Magnetized     C. Magnet of less strength
12 A common method used to meagnetics a materials is.  B. Heating C. Stroking D. Placing inside a solenoid having	11	The best materials to protect a device from external magnetic field is	B. Steel C. wood
	12	A common method used to meagnetics a materials is.	<ul><li>B. Heating</li><li>C. Stroking</li><li>D. Placing inside a solenoid having</li></ul>