Unit 11 Handout – Electricity and Magnetism Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Physics 200

**Magnetism**: a class of phenomena resulting in attractive and repulsive forces between objects and relating to motions of electric charge.

**All** magnets have two poles. Opposite poles attract; like poles repel.

**Magnetic field lines:** magnetic field is drawn as arrows flowing out of a magnet’s north pole and into a magnet’s south pole. For our conceptual exploration of electricity and magnetism, all you really need to know is that…

1. Magnetic field lines are drawn like electric field lines, where the south poles are like \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

charges and the north poles are like \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ charges.

1. As with electric field lines, magnetic field lines’ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ indicates the magnitude of the field.
2. The direction of the field, indicated by the \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, will be of practical use in telling

us which way to point our \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

**Symbol for Magnetic Field** = \_\_\_\_\_\_\_\_

**Shape

Description automatically generated with low confidence**

**North Pole:** the pole of a magnet that tends to point itself toward the Earth’s (current) North Pole. This is because, if you think of the Earth as a magnet, the North Pole is really its magnetic south pole. We call it the North Pole because magnets’ north poles point toward it.

**South Pole:** the pole of a magnet that points toward the Earth’s south pole.

**A picture containing text, clipart

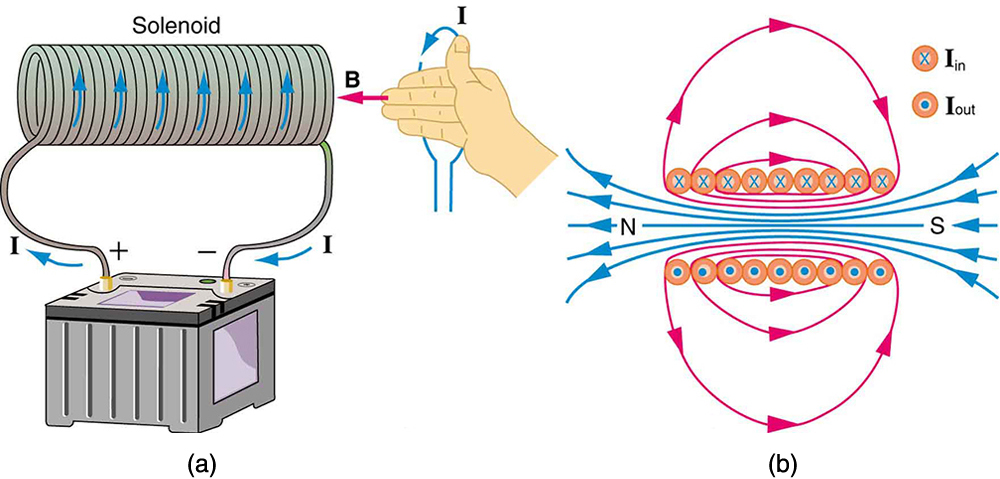
Description automatically generatedMoving Charges Create Magnetic Fields:**

**Current (I) in a wire creates a magnetic field (B), according to a *right* hand rule.**

**Right hand rule (for current and magnetic field):** If you point your right thumb in the direction of current flow, and you curl your fingers on that hand, your fingers point in the direction of the magnetic field lines. *[Image on the right from* [*http://physicsed.buffalostate.edu/SeatExpts/resource/rhr/CNB.JPG*](http://physicsed.buffalostate.edu/SeatExpts/resource/rhr/CNB.JPG)*]*

**FYI (not on the test) Electrons in atoms create magnetic fields:**

* Most atoms have paired electrons. Electrons in pairs have opposite spin, so they cancel one another’s magnetic fields.
* Iron, however, has unpaired spinning electrons that create magnetic fields. In groups of iron atoms, called **domains**, the unpaired electrons align with one another’s magnetic fields. However, throughout the iron, the aligned domains are randomly oriented, so the iron has no overall magnetic field. When a strong magnet is brought near a piece of iron, the iron’s domains align with the magnet’s magnetic field. The iron becomes “magnetized,” and it sticks to the other magnet. When the magnet is taken away, the iron’s domains usually return to their normal orientations, so the iron does not become a permanent magnet.



**Solenoid (electromagnet):**

A solenoid is a coil of wire through which current is flowing. The right hand rule can be used to understand the direction of the magnetic field, B. In the cross-section diagram on the far right, an X represents current flowing into the page. A dot represents current flowing out of the page.

**(another) Right Hand Rule**: concerning the direction and magnitude of the Magnetic force exerted on charge moving in a magnetic field (e.g. through a wire, near a magnet)

**Diagram

Description automatically generated**

Diagram

Description automatically generated**Lenz’ Law:** A change in magnetic flux through a conductive coil induces a current in the coil, such that the induced current’s magnetic field opposes the first change in magnetic flux.

**Magnetic Flux** is a measure of the magnitude and direction of magnetic field passing through a given area.

Physics 200 (Stapleton) Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Electricity and Magnetism

2018-2019 Quiz Review

\*Note: except for the steel guitar strings (which are magnetizable), all other wires and coils are made of copper (which is not magnetic).

A picture containing graphical user interface

Description automatically generated1. What is the symbol for magnetic field?

2. The rightmost magnet is twice as strong as the leftmost magnet. Draw the magnetic field lines surrounding the two magnets.

3. Sketch a diagram of the Earth’s magnetic field.

A close-up of a letter

Description automatically generated with low confidence

4. Label the remaining poles of the two magnets and draw their magnetic fields.

A close-up of a logo

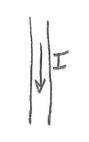
Description automatically generated with low confidence5. Show the poles of the magnetized section of the steel string adjacent to the magnet.

6. When the right hand rule is applied with curled fingers, what part of the right hand indicates…

a. Direction of the magnetic field b. Direction of Current

7. When the right hand rule is applied with straight fingers, what indicates the direction of the force applied to a moving charge?

8. What symbol represents a direction pointing into the paper? What symbol represents “out of the paper?”



9. Use the symbols from number 8 to show the direction of the magnetic field around the wire.



A close-up of a bug

Description automatically generated with medium confidence11. Show the direction of the solenoid’s magnetic field.

12. Show the direction of the solenoid’s current.

A picture containing text

Description automatically generated13. Show the direction of the force acting on the wire.

Diagram

Description automatically generated14. Show the direction of the current traveling through the wire.

A picture containing text

Description automatically generated15. Show the direction of the magnetic field in the diagram on the right.

16. In which direction will the motor rotate when viewed along the axle in the indicated direction?

Text

Description automatically generated with medium confidenceDiagram

Description automatically generated

17. In which direction is current flowing through the motor coil? Torque is clockwise when viewed along the axle in the indicated direction.

18. In which direction will the voice coil and speaker move?

A picture containing diagram

Description automatically generatedA picture containing linedrawing

Description automatically generated

19. Show the direction of current flowing through the voice coil.

20. Describe magnetic flux in basic terms.

21. According to Lenz’s law, what is the relationship between magnetic flux and the current induced in a coil?

22. Each of these drawings shows a “coil” (metal ring) and a permanent magnet. The drawing is a perspective drawing; the thicker section of the ring is closer to the viewer. Either the magnet or the coil is moving, and its direction of movement is indicated. For each drawing…

a. describe the general direction of the permanent magnet’s at the coil (choose up, down, left, or right)

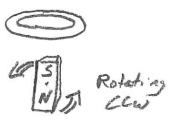
b. describe the change in magnetic flux through the coil (increasing or decreasing)

c. describe the direction of the magnetic field that is produced by the induced current in the coil

d. Show (using an arrow) the direction of the induced current along the near side of the coil.

A close-up of a drawing

Description automatically generated with low confidenceTimeline

Description automatically generated with medium confidence

Text, letter

Description automatically generatedTimeline

Description automatically generated with medium confidence

A picture containing text

Description automatically generatedTimeline

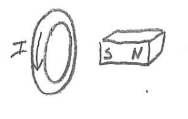
Description automatically generated with medium confidence

Timeline

Description automatically generated with medium confidence

Diagram

Description automatically generated23. In what direction must the magnet be shifted (left or right) in order to produce a current in the indicated direction?



24. Show the direction of current leaving the magnetic pickup when the steel string moves as indicated. Then show the direction of the speaker cone’s movement (Note that the movement will be minimal without the signal being amplified).

Diagram

Description automatically generated25. The source current entering a transformer is shown on the right. If we assume that current is increasing…

a. Is this transformer increasing voltage or decreasing voltage?

b. By what factor is voltage changing?

c. Show the direction of the current that is induced in the other coil of the transformer.

Diagram

Description automatically generated26. In which direction will the “motor” rotate around the indicated axis (from the indicated perspective) when the “generator” coil is rotated as shown?

27. True or false: When a magnet moves near a conducting coil, a force is always produced that opposes the magnet’s movement.

~~28. Sketch a solenoid buzzer, with correct wiring, connected to a battery, in the~~ *~~on~~* ~~position.~~

29. Describe an easy way to generate significant electricity without building a generator.

30. Briefly describe how an electric motor works.

31. Briefly describe how a generator works.

Physics 200 (Stapleton) Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Electricity and Magnetism

2018-2019 Quiz

\*Note: except for the steel guitar strings (which are magnetizable), all other wires and coils are made of copper (which is not magnetic).

1. What is the symbol for magnetic field?

A picture containing linedrawing

Description automatically generated a. M b. B c. I d. F e. E

2. Compared to magnet A, magnet B is \_\_\_\_\_

a. The same strength b. 2x stronger c. ½ as strong d. 4x stronger e. ¼ as strong

3. A compass needle is a small magnet. Which of the compass’ poles points in the general direction of the Earth’s North Geographic Pole?

A picture containing text

Description automatically generated a. The needle’s north pole b. The needle’s south pole

4. The diagram on the right shows three magnets sticking together. What magnetic pole is in the position of the question mark?

a. South b. North c. Not enough information

Text, letter

Description automatically generated

5. Which pole of the magnet is closest to the steel guitar string?

a. North b. South c. Not enough information

6. When the right hand rule is applied with curled fingers, what indicates the direction of current?

a. Palm b. Thumb c. Fingers

7. When the right hand rule is applied with curled fingers, what indicates the direction of the magnetic field?

a. Palm b. Thumb c. Fingers

8. When the right hand rule is applied with straight fingers, what indicates the direction of the force applied to a moving charge?

a. Palm b. Thumb c. Fingers

9. What direction does the letter “X” represent?

a. Up b. down c. into the paper d. out of the paper e. NE, SE, NW, and SW

A drawing of a line with x marks

AI-generated content may be incorrect.

10. Given the magnetic field, B, if current is flowing rightward through the wire, what is the direction of the force exerted on the wire?

a. toward the top of this paper b. toward the bottom of this paper

11. What is the direction of the magnetic field inside the solenoid?

A picture containing text

Description automatically generatedA. upward

B. Downward

A black and white drawing of a beetle

Description automatically generated with medium confidence12. Relative to an observer looking downward through the solenoid, which way is current traveling?

a. Clockwise b. Counter-Clockwise

Text

Description automatically generated13. What is the direction of the force acting on the wire?

a. Upward (Toward the top margin of this paper)

b. Downward (toward the bottom margin of this paper)

c. Into the paper

d. Out of the paper

e. Leftward

A drawing of a cross and arrow

AI-generated content may be incorrect.

14. What is the direction of the current traveling through the wire?

a. Upward (Toward the top margin of this paper)

b. Downward (toward the bottom margin of this paper)

c. Into the paper

d. Out of the paper

A drawing of a line and arrows

AI-generated content may be incorrect.

15. What is the direction of the magnetic field.?

A. Leftward B. Rightward C. Into the Paper d. Out of the paper

A drawing of a robot

AI-generated content may be incorrect.

16. In which direction will the motor on the right rotate when viewed along the axle in the indicated direction?

A. Clockwise B. Counter-Clockwise

17. As the generator coil below is rotated clockwise (when viewed as shown), which wire connects to the battery’s negative terminal?

A. Wire A B. Wire B

A diagram of a wire with a magnet

AI-generated content may be incorrect.

A drawing of a light bulb

AI-generated content may be incorrect.18. In which direction will the voice coil and speaker be pushed by the permanent magnet?

A. Upward B. Downward C. Leftward

D. Rightward E. Clockwise

A drawing of a screw and a magnet

AI-generated content may be incorrect.19. Through which end of the wire is current flowing leftward if the speaker coil is being pulled downward toward the magnet?

A. Wire A B. Wire B

20. Magnetic Flux through a coil is:

a. The direction of a magnetic field near the coil

b. The change in a magnetic field near the coil

c. The number of turns in a solenoid that is moving near a magnet

d. The number of magnetic field lines passing through the coil

e. The strength of a permanent magnet that is used in a generator or motor

A picture containing text, linedrawing

Description automatically generated21-24. This drawing shows a “coil” (metal ring) and a permanent magnet. The drawing is a perspective drawing; the thicker section of the ring is closer to the viewer. The arrow shows movement of the permanent magnet.

21. What is the direction of the permanent magnet’s field?

A. up B. Down C. Left D. right

22. What is happening to the absolute magnitude of the magnetic flux through the coil?

a. Increasing b. Decreasing c. No change

23. What is the direction of the magnetic field that is created in the coil?

A. up B. Down C. Left D. right

24. What is the direction of the induced current along the near side of the coil?

A. up B. Down C. Left D. right

25-28. This drawing shows a “coil” (metal ring) and a permanent magnet. The drawing is a perspective drawing; the thicker section of the ring is closer to the viewer. The arrow shows movement.

Text, letter

Description automatically generated

25. What is the direction of the permanent magnet’s field?

A. up B. Down C. Left D. right

26. What is happening to the absolute magnitude of the magnetic flux through the coil?

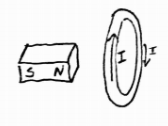
a. Increasing b. Decreasing c. No change

27. What is the direction of the magnetic field that is created in the coil?

A. up B. Down C. Left D. right

28. What is the direction of the induced current along the near side of the coil?

A. up B. Down C. Left D. right

29. In what direction must the magnet be shifted in order to produce a current in the indicated direction? A. Rightward, upward, or downward b. Leftward, upward, or downward

c. Rightward only d. Leftward only e. upward or downward

A drawing of a wire

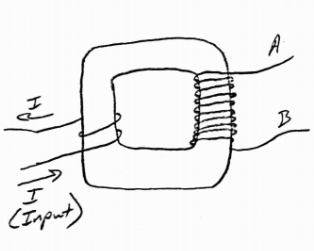
AI-generated content may be incorrect.30. On the diagram to the right, show the north and south poles of the magnetized section of the steel guitar string.

30.5 In the diagram on the right, through which wire will the current travel leftward, from the speaker voice coil to the pickup?

A. Wire Segment A B. Wire Segment B

31. In the same diagram, which way will the voice coil and speaker cone be pushed by the nearby permanent magnet?

A. leftward B. rightward



32-34. The source current entering a transformer is shown on the right. If we assume that current is **decreasing**…

32. Is this transformer increasing voltage or decreasing voltage? A. Increasing b. Decreasing

33. In terms of voltage, how much stronger is the high voltage coil, compared to the lower voltage coil?

A. 2x B. 3X C. 4X D. 5X E. 6X

34. Through which of the wires in the output coil is current traveling leftward?

A picture containing text

Description automatically generated A. Wire A B. Wire B

35-36. In their first attempt at creating a rotisserie for roasting pigs and whatnot, the cave people have set up a mammoth-powered generator to drive a motor that will rotate a saber-toothed pig as it cooks over a fire. Notice that they have hung the generator magnet from a tree limb and half-buried the motor magnet in the ground. As you can see, the mammoth is harnessed to the bottom of the generator coil, so the beast will only be able to cause ¼ of a rotation before it must stop (remember, this is the first attempt). Nonetheless, that ¼ rotation will produce current that will travel to the motor and begin to rotate the pig.

35. When the mammoth pulls the coil, as shown, through which wire will current flow from the generator to the motor?

A. Wire A B. Wire B

36. From the perspective of the cave person, in which direction will the saber-toothed pig rotate as the mammoth pulls the rope.

A. Clockwise B. Counter-Clockwise

37. If you pass electricity through a coil of wire, in the presence of a permanent magnet, you have made a simple \_\_\_\_\_\_\_\_\_ (generator or motor). If you move a magnet in the presence of a coil of wire (or you can move the coil and keep the magnet still), you have made a simple \_\_\_\_\_\_\_ (generator or motor).