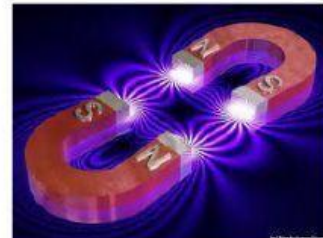


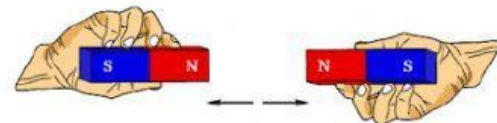


1. Magnetism is the power to \_\_\_\_\_.

- a. jump
- b. break
- c. attract

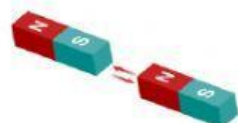


2. When "like" or "same " poles meet, they \_\_\_\_\_.



- a. Attract
- b. Repel
- c. Pull

3. When the North and South pole will meet, they will \_\_\_\_\_.



- a. Push
- b. Attract
- c. Freeze

4. The two ends of a magnet are called \_\_\_\_\_.

- a. bars
- b. poles
- c. ends



5. A magnet will attract

a.



b.



c.



6. A magnet will NOT attract

a.



b.



c.



7. A North pole and South pole will attract

a. True

b. False

8. ALL the metals can attract to the magnet

a. True

b. False

9. Which type of electricity is shown in the image?

a. Current electricity      b. Static electricity



10. What is not used in an electric circuit?

a.



b.

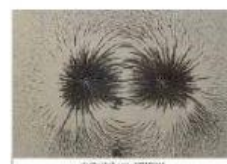


11. Which of the given image is a showing a compass?

a.



b.



c.



12. Choose two images that shows different types of magnets.

a.



b.



c.



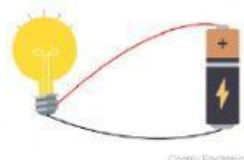
d.



13. The given circuit is a closed circuit.

a. True

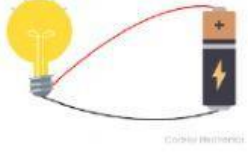
b. False.



Curriculum References

14. Choose the circuit showing an electromagnet.

a.



b.



c.

