

Science Term 1 Practice Test 2

Name _____

1. What is this picture showing?

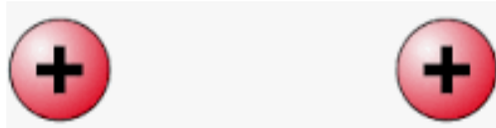


a. static electricity

b. current electricity

c. electric charge

2. A positive charge will _____ another positive charge.

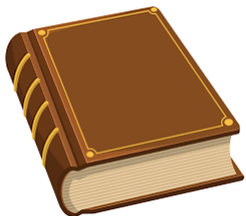


a. attract

b. repel

3. Which of these uses electricity?

a.



b.



c.



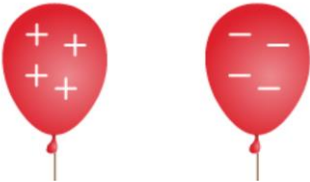
4. What do the north pole and the north pole of a magnet do?



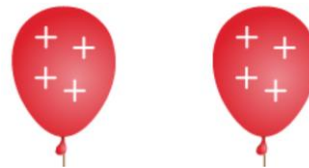
a. attract

b. repel

5. Which pair of balloons will **repel** each other?

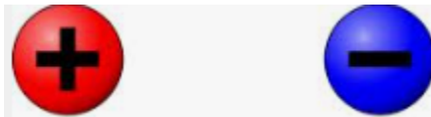


a.



b.

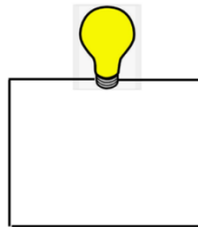
6. What do a positive and negative electric charge do?



a. attract

b. repel

7. What is missing in this circuit?



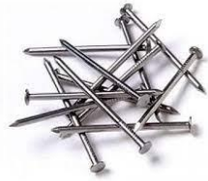
a. wire

b. lamp

c. battery

8. Which of these will be attracted to a magnet?

a.



b.



c.



9. Which is the quickest and safest way to pick these thumb tacks up from the floor?



a. use your hands

b. use a battery

c. use a magnet

10. Give an example of something that uses electricity.

1. What is this picture showing?

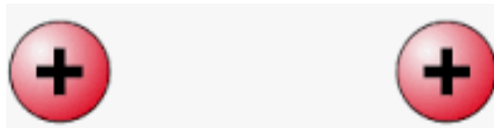


a. static electricity

b. current electricity

c. electric charge

2. A positive charge will _____ another positive charge.

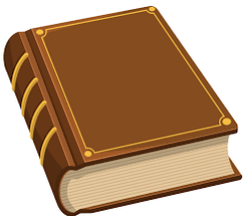


a. attract

b. repel

3. Which of these uses electricity?

a.



b.



c.



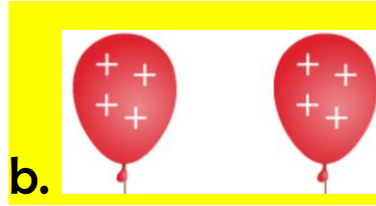
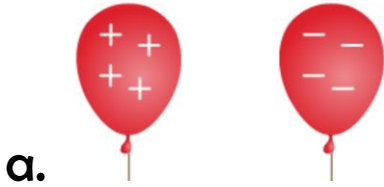
4. What do the north pole and the north pole of a magnet do?



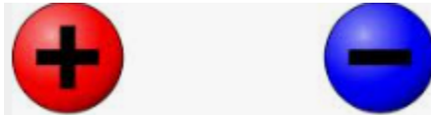
a. attract

b. repel

5. Which pair of balloons will **repel** each other?



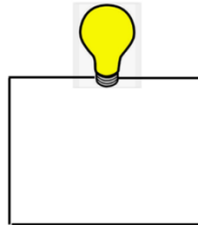
6. What do a positive and negative electric charge do?



a. **attract**

b. repel

7. What is missing in this circuit?



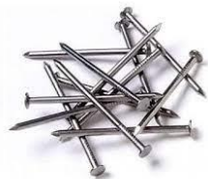
a. wire

b. lamp

c. **battery**

8. Which of these will be attracted to a magnet?

a.



b.



c.



9. Which is the quickest and safest way to pick these thumb tacks up from the floor?



a. use your hands

b. use a battery

c. use a magnet

10. Give an example of something that uses electricity.
