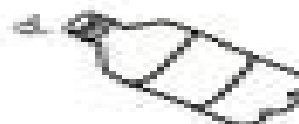
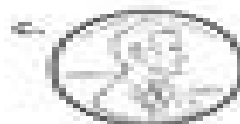
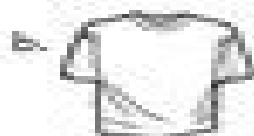
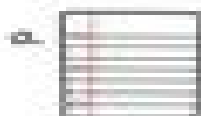


Electricity/ Magnetism Test

Multiple Choice: Circle the BEST answer for the following questions.

1. Which of the following is a conductor?



2. Which two poles must be touching for magnets to attract each other?

a. S-S

b. N-S

c. N-N

d. Similar

3. If you remove a bulb from a parallel circuit, what will happen?

a. the bulbs all go off

b. it is an open circuit

c. the other bulbs become dimmer

d. the other lights stay lit

4. Which of the following is the best insulator?



5. In static electricity, similar charges _____.

a. attract

b. behave like N & S magnetic poles

c. remain neutral

d. repel

6. One example of static electricity is _____.

a. lightning

b. a battery

c. a magnet attracting iron

d. a plugged in lamp

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VM Jensen



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