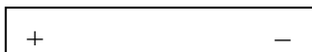
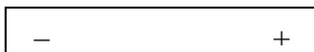


Name: _____ Date: _____

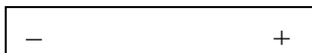
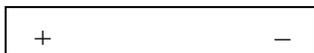
Take Charge! Homework Worksheet

When you walk across a carpet, electrons rub off the carpet onto your shoes. When this happens, which becomes negatively charged: the carpet or your shoes?

If pairs of objects are held near each other, as shown below, do they attract or repel each other?







Describe an example of static electricity.

What is the positively-charged particle in an atom called?

Make a drawing of what happens to the charges on a wall when you touch a negatively-charged balloon to it.