

Object:	Action:	Result:
<b>Styrofoam</b>	Rub plastic straw on hair or sweater. Place straw near Styrofoam balls.	
<b>Balloons</b>	Tie Two Balloons to Meter-stick. Balloons must touch one another. Rub each balloon to hair or sweater.	
<b>Clear tape</b>	Separately place 2 different pieces of tape on table; tape should have “fobs” to grab. Rapidly pull tape from table, and bring tape pieces together.	
<b>Glass</b>	Rub Silk (tie) on glass test tube. Touch open part of test tube to a mass of Styrofoam balls.	

**Summary Questions.** *To receive full credit, use clear and descriptive sentences.*

**1) How does an object become filled with electrons?**

---



---

**2) How does an object lose electrons?**

---



---

**3) What happens to an object, which gains electrons?**

---



---

**4) Why do only electrons move and not protons?**

---



---