

A student suspends a small piece of aluminum foil by a light insulating thread, holds the foil between her fingers for a moment, then releases it. The aluminum foil is then attracted towards a charged comb. Before it actually touches the comb, the foil most likely\_\_\_\_\_.

- A.** is neutral
- B.** has the same charge as the comb
- C.** has a charge opposite to the comb's

