

# Download Study Guide Static Electricity

Purpose. To reinforce the concept that static electricity is a phenomenon that involves positive and negative charges. Context. This lesson is the third of a four-part series on static electricity. Praxis Core Academic Skills for Educators - Mathematics (5732): Study Guide & Practice Purpose. To explore atomic structure. Context. This lesson is the first of a four-part series on static electricity. These lessons are meant to help students understand that static electricity is a phenomenon that involves positive and negative charges. The shock caused by static electricity reveals how you can have more power at your fingertips than you ever imagined. Static electricity builds when electrons leap between two objects that have ...