3 T			
Name:			100
I dullio.			

# **Investigating Electric Charges**

In this investigation, you will electrically charge a variety of substances and identify some properties of electric charges.

### Question

How are uncharged and charged substances affected when they are brought near one another?

### **Prediction**

(a) Predict what will happen when you bring a charged object near an uncharged object.

uncharge pulled towards charged

#### **Observations**

Record your observations in the table below.

Electric charge test	Effect on scraps of paper	Effect on stream of water	Effect on the pith ball
Ebonite rod rubbed with fur	attracted paper	pulled water towards it	attracted towards
Lucite rod rubbed with silk or polyester	better attracted paper	pulled water towards it	attracted towards

# **Analysis and Conclusion**

(b) Was your prediction correct? Based on your observations, explain why, or why not.

yes, neutral objects are attracted to charged objects

(c) Compare the results of the investigation for the ebonite and Lucite rods on the scraps of paper, water stream, and pith path.

the same (except for some weird repulsions)

(d) What happens when charged objects are place	ed near uncharged objects?
attaction occurs	
(e) What happens to the force of attraction betwee distance between them decreases?	een charged and uncharged objects as the
shorter distances, stronger att	action
(f) List the properties of electric charges you hav	ve identified in this investigation.
Making Connections  Describe a test that you could perform to determ  place beside gentle stream of v	
How do you think an anti-static dryer sheet work	cs? Explain in terms of electric charges.
helps to neutralize charge (mal	
removal of electrons)	
Why do you think people get shocks after they delectric charges.	rag their feet on a rug? Explain in terms of
either loss electrons and becor	ne positive
or gain electrons and become	negative
Use the chart below to identify three situations i electricity. In the second column, write down the producing the static electricity.	
Static electricity example	Materials 'responsible'

Static electricity example	Materials 'responsible'	
cat and hand	cat	
McDonalds slide and butt	slide and clothing	
balloon and hair	balloon and hair	