Name:		Date:
Take Charge! Homework Worksheet		
When you walk across a carp which becomes negatively ch		t onto your shoes. When this happens
If pairs of objects are held near	ar each other, as shown below	, do they attract or repel each other?
- +	+ -	
+ -	+ -	
+ -	- +	
Describe an example of static	electricity.	
What is the positively-charge	d 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.