## **Take Charge! Homework Worksheet Answers**

When you walk across a carpet, electrons rub off the carpet onto your shoes. When this happens, which becomes negatively charged: the carpet of your shoes?

			shoes
f pairs of objects are held n	ear each other, a	as shown below,	do they attract or repel each other?
_ +	+		repel
+ -	+	_	attract
+ -	_	+	repel
Describe an example of stat	ic electricity.		
Clothes sticking togethe	r when remove	d from the drye	r, lightning, the shock you feel
when you touch an object	t after walking	across the carp	oet, etc.
What is the positively-charge	ed particle in an	atom called?	
		-	proton
Make a drawing of what hap	pens to the cha	rges on a wall wl	hen you touch a negatively-charged



