

Static Merry-go-Round

Initials/number:	Teacher:	
Date:		
Please circle ALL THE WORDS to	hat describe the activity you just di	d:
Fun	Asking Questions	Boring
Creative	Like	Solving Problems
Dislike	Hard	I'm good at it
Easy	Thinking	Learning
1. How can static electric charges be generated?		
2. Can static charges travel through air?		
3. What happens when a charged item is brought very near the free end of a strip of reflective Mylar or tinsel which has a layer of aluminum?		