- 1) Go to the San Francisco Exploratorium website <u>http://www.exploratorium.edu/snacks/</u>
- 2) Find your Activity Snack
- 3) Prepare a class demonstration, to be presented Friday, May 26.
- 4) You must provide your own 'props' [please check with your teacher if finding any of the props should present a problem].
- 5) Provide a one-page written explanation of your Activity Snack. Be sure that it includes some discussion of the application or implications of the phenomena that you are demonstrating.
- 6) This is **one paper per team**. Be careful that you do not create a simple 'cut and paste' response from the website; this will result in a loss of points

Activity 'Snacks'	Partner #1	Partner #2
Afterimage		
Blind spot		
Far out corners		
Light and color		
Light and dark		
Light and shadow		
Moire patterns		
Monocular/binocular seeing		
Opponent color		
Relative clarity		
Seeing		
Seeing and perception		
Seeing the grey		
Taste and smell		
Upside down		