

**Refrigerator Magnets:  
DUE APRIL 1**

**Turn in** FLA file, AS files, Upload files (swf and html)

**Focus:** becoming familiar with Document, base and external classes.

**Also:** working with dynamic text and input text.

**Exercises:** Make sure you have finished all CLASS exercises (doc class, base class)

**Meet with groups.** Analyze the PASSING PARAMETERS TO CLASSES files to understand that process. Analyze and discuss the MAGNET EXAMPLES given to you.

**Brainstorm** with your group to discuss strategies for creating your interactive “refrigerator magnets”.

**Code may be created by the group, but visuals should be created by each group member individually.**