

Density Brochure Checklist

Name _____ Hour _____

Criteria	Student Check-Off	Teacher Check-Off
Composing		
Template completed		
On task		
Layout		
All six flaps completed		
Easy-to-read text (font size)		
Content		
School or group name on Title flap		
Clip art on front flap		
Complete and accurate text on In My World flap— explains why a hot air balloon rises		
Digital picture of balloon on In My World flap		
Correct definition of <i>mass</i> and how it is measured		
Correct definition of <i>volume</i> and how it is measured		
Correct definition of <i>density</i> and how it is measured		
List of all the steps necessary to measure liquid volume		
List of all the steps necessary to measure the density of a solid		
List of all the steps necessary to measure the volume of an odd shaped object		
Names of at least two uses for density		
Correct descriptions of operational definitions		
Three correct examples of operational definitions		
Digital picture of the group's layering liquids lab		
Caption for layered liquids lab explaining how the liquids are layered		
Clip art with appropriate caption		
Group, your name, and hour on back flap		
Correct spelling and grammar throughout		