YOUR LOGO HERE

Nuclear Energy

GROUP PROJECT PLAN FOR LEARNING CENTER

I OP NUCLEAR STATISTICS								
Group members:								
Total percent of world energy usage:		Environmental costs:						
Percent of energy usage for the United States:				Safety stat	s:			
Top nuclear Web sites:								
Economy notes:			R	esearch span:	to			
Instructions								
Goals should alw	ays be:	<u>S</u> – Specific	<u>M</u> – Measurable	<u>A</u> – Achievable	<u>R</u> – Realistic	<u>T</u> – Time Bound		

- 1. **Goal.** Briefly describe each goal as it pertains to your learning center. State when the goal should be met or accomplished for your learning center. Add more goals as needed. Revisit this document often to keep track of progress.
- 2. **Data Analysis and Measurement.** What data can be collected in relationship to the goal? How will the goal be evaluated? Use quantitative (measurements) and qualitative measures (descriptive of criteria).
- 3. Person Responsible. Assign a goal to each person in your group:

1ST GOAL

Description:

Data Analysis and Measurements:

Person Responsible:

2 ND GOAL							
Description:							
•							
Data Analysis and Moasuromonts:							
Data Analysis and Measurements:							
Person Responsible: 🗌	□	□	□				
3 rd Goal							
Description:							
Data Analysis and Measurements:							
Person Responsible: 🗌	□	□	□				
4 [™] Goal							
Description:							
Data Analysis and Measurements:							
Person Responsible: 🗌	□	□	□				

Copyright © 2010 Intel Corporation. All rights reserved. Adapted with permission. Intel, the Intel logo and the Intel Education Initiative are trademarks of Intel Corporation or its subsidiaries in the U.S. and other countries. *Other names and brands may be claimed as the property of others.