PROJECT PLANNING FORM

Project title:	_
Teacher(s):	_
School:	_
Grade level(s):	-
Subjects:	_

STANDARDS-FOCUSED PROJECT BASED LEARNING Buck Institute for Education

Begin with the End in Mind
Summarize the theme or "big ideas" for this project.
Indentify the content standards that students will learn in this project (two to three per subject).
Identify key skills students will learn in this project.
List only those skills you plan to assess (two to four per project).
Identify the habits of mind that students will practice in this project (one to two per project).
Identify district outcomes or school-wide outcomes to be included in this project.
, aleanot euteemee et eeneer mae euteemee te be moidada in tille project.

Craft the Driving Question

State the essential question or problem statement for the project. The statement should Encompass all project content and outcomes, and provide a central focus for student inquiry.

• Have you posed an authentic problem or significant question that engage students and requires core subject knowledge to solve or answer?

Plan the Assessment

Step 1: Define the products and artifacts for the project:
Early in the Project:
During the Project:
End of the Project:
Life of the Project.

Plan the Assessment

Step 2: State the criteria for exemplary performance for each product:
Product:
Criteria:
Product:
Criteria:
Product:
Criteria:
Product:
Criteria:

• Do the products and criteria align with the standards and outcomes for the project?

Plan the Assessment (continued)

Step 2: State the criteria for exemplary performance for each product:
Product:
Criteria:
Officia.
Product:
Criteria:
Product:
Criteria:
Product:
Criteria:

• Do the products and criteria align with the standards and outcomes for the project?

Map the Project

Look at one major product for the project and analyze the tasks necessary to produce a high-quality product. What do students need to know and be able to do to complete the tasks successfully? How and when will they learn the necessary knowledge and skills?

Product:			
KNOWLEDGE AND SKILLS NEEDED	ALREADY HAVE LEARNED	(Check appropriate TAUGHT BEFORE THE PROJECT	box) TAUGHT DURING THE PROJECT
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			
11.			
What project tools will you use? Know / need to know lists Daily goal Sheets Journals Briefs Task lists Program logs			

• Do the products and tasks give all students the opportunity to demonstrate what they have learned?

Map the Project

Draw the storyboard for this project, with activities, resources, timelines and milestones.
Use the Tuning Protocol with other teachers or a group students to refine the project design or Guide you further in your planning. What other thoughts do you now have on the project?
Guide you further in your planning. What other thoughts do you now have on the project:

• What challenges or problems might arise in this project?

Manage the Process

List preparations necessary to address needs for differentiated instruction for ESL students, Special-needs students, or students with diverse learning styles.
How will you and your students reflect on and evaluate the project? Class discussion
□ Fishbowl □ Student-facilitated formal debrief
 □ Teacher-led formal debrief □ Student-facilitated formal debrief
□ Individual evaluations □ Group evaluations
□ Other: