

Inquiry Based Learning: Graphic Organizer
Great explanation and introduction about Project Based Learning:

	http://www.youtube.com/watch?v=LMCZvGesRz8	
Standards:		
Learning Outcomes:		
Essential Question:		
Teacher Driven:	Teacher Initiated/Student Motivated:	Student Driven:
Teacher driven question and activitiesStructured inquiry	 Teacher develops question, and potential activities Student chooses activity to solve problem 	Students develop question, procedure and activities
Way to initiate inquiry learning	Transitional step to more student led inquiry	Open-ended inquiry
 Video link modeling: http://www.voutube.com/watch?v=b133AGFclCY 	Video link modeling: http://www.voutube.com/watch?v=z8Lh5MfvE-	 Teacher facilitates/acts as a resource Video link modeling:
Students perform Problem-Based Learning	E&list=PLC964E1A8E649523C	http://www.bie.org/videos/video/
experiments on a basic level. http://www.youtube.com/watch?v=sLQPXd8BiIA	Project-Based Learning: Guided Inquiry with 8 th grade class about landfills.	monarch_butterfly_project_This video describes PBL using students tracking monarch butterfly migration.
Inquiry Based Learning: An Explanation	class about iditutilis.	http://pbis.its-about-time.com/video/introductory
Malana		Introduction to Problem-Based
10-1-4		Learning on an upper level using biology.
n .		- 7
0.6		1.
Instructions/Procedures for activities	Potential activities for students to choose;	Probing questions and list of
		materials available:
13 May 1		
17		
	/ / ////	
X /	I A P	
Possible Products:	Assessment To	
Multimedia Lab Report Comic	Strip Rubric	Constructed Response
Story Pamphlet Mind N	/lap Checklist	Multiple Choice
Skit/Role 3-D Model Demon	estration Fssav	Peer Review

Playing