## **Two Different Project Plans**

The following project plans demonstrate different levels of control between teacher and student. Sample 1 is more teacher directed than Sample 2.

## Sample 1. Project Plan for our Water Unit

1.	. I will write a research paper answering the five questions I want to learn about my water topic.				
a. My water topic is					
	b.	The five questions I will answer are:			
		i.			
		ii.			
		iii.			
		iv.			
		V.			
	С.	Things I need to do in order to complete	this project:		
	d.	Materials or resources I will need:			
	e.	I will complete this by:			
This will be assessed using the Research Rubric.					
2.	<ol> <li>I will create a display or model that demonstrates my understanding of water topic. I choose to create a:</li> </ol>				
	a.	Things I need to do in order to complete	this project:		
	b.	Material I will need:			
	c.	I will complete this by:			
	This will be assessed using the Construction Rubric.				
3.	controversial water topic. I choose (please circle):				
		Industrial or farm pollution	Sewer run-off Recreational use		
		Fish depletion Water power	Selling water		
		Conservation/consumption	Water treatment		
		Floods/control	Dams		

	Irrigation rights	Groundwater overuse
	Other:	
a.	Things I need to do in order to complete	e this project:
b.	Material I will need:	
c.	I will complete this by:	
This w	vill be assessed by our class-created Edito	orial Rubric.
the so We wi them	group, we will decide on a question we vience of water. We will design an expering the neither give a demonstration of our to participate in an activity.  Our question is:	nent to answer our question.
b.	Our members are:	
c.	Things we need to do in order to comple	ete this project:
d.	Material we will need:	
e.	We will be ready to present by:	
	vill be assessed using the Collaboration C iment Rubric and the Group Presentation	
Student Sign	ature:	Date:
Parent Signature:		Date:
Teacher Signature:		Date:
	Student Self-Directed Project Plan project plan is more student directed.	
1. Gene	rating Topics and Goal Setting	
	would I like to know more about? ainstorm ideas:	Date:

		at would I like to accomplish? Write goals for your project:	Date:			
2.	De	eveloping an Action Plan				
	Wh •	nere can I find out more about my topic? Record possible sources of information:	Date:			
	Wh •	eat is the best way to show my learning? Select a way to demonstrate your learning and write	Date: about your ideas:			
	What do I need to work on my project?  • Make a list of materials and resources needed for your project:					
<ul> <li>When will I do each part of my project? Date:</li> <li>Make a timeline of steps leading to completion of your project. brainstorm all the things you think you will need to do:</li> </ul>						
	•	Now put them in sequence:	Projected Dates:			
	3.	<ul><li>Implementation and Monitoring</li><li>How am I doing?</li><li>Make a list of people who can give feedback on y</li></ul>	Date:			
		work and who can help you find resources:	our progress and your			
		<ul> <li>What changes do I need to make on my plan?</li> <li>Reflect on your project timeline, the feedback your write about changes and adjustments needed:</li> </ul>				
		<ul> <li>How will I judge my project?</li> <li>Develop assessment criteria for the project. Deciquality project. Brainstorm parts to be assessed of quality. Use example rubrics to help you decid will assess here and attach your full criteria where</li> </ul>	and establish levels e. List the parts you			

	<ul> <li>Have I done everything I need to do?</li> <li>Put materials together needed for presothers for flow and timing. List names helped:</li> </ul>	entation and practice in front of
4.	Assessment and Reflection	
	How did I do on my project?  • Assess yourself and self-reflect using the self-reflect usin	Date: he rubric you created:
	<ul> <li>Set possible future goals from what you project:</li> </ul>	u've learned by working on this
Student signature		Date
Parent signature[		Date
Teacher s	signature	Date