Act – What will our Learning Experience at Forest Valley Look Like?

Each field trip to Forest Valley is designed to be a complete **Inquiry Learning Cycle** that can integrate with previous learning and ignite further learning back at school.

This **Inquiry Learning Cycle is based on the inquiry processes** found in the <u>Kindergarten Curriculum (p. 15)</u>, <u>Social Studies 1-6</u>, <u>History and Geography 7 and 8 (p. 22)</u> and <u>Science and Technology 1-8 (pp. 12-18)</u>, The Creative Process <u>Arts (pp. 19-22)</u>, Achievement Criteria <u>Language (pp. 17-18)</u> and the Problem Solving Model <u>Mathematics (pp. 12-13)</u>.

<u>Strong and Stable Structures</u> (*activities will vary depending on weather, class readiness and availability)

- 1. Get me interested- Engagement- Formulate Questions
 - Students are introduced to a natural Forest Valley structure and asked the Framing
 Question: How can nature teach us to design and build strong and stable structures?
- 2. Let me explore- Exploration Gather and Organize
 - Students will explore Forest Valley to observe how nature builds and research the geometric shapes and material properties
- 3. Give me a chance to apply my learning- *Investigation- Interpret and Analyse*
 - Using the information gathered from the exploration, build, document and test a strong and stable structure made from natural materials
- 4. Let me talk about my learning- Debrief- Evaluate and Draw Conclusions
 Let me plan what I want to learn next- Communicate

For more information on inquiry learning please follow the hyperlinks below:

Literacy and Numeracy Secretariat Capacity Building Series:

Inquiry Based Learning Getting Started With Student Inquiry