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 Kindergarten Curriculum (p. 15), Social Studies 1-6, History and Geography 7 and 8 (p. 22) and Science and Technology 1-8 (pp. 12-18), The Creative Process Arts (pp. 19-22), Achievement Criteria Language (pp. 17-18) and the Problem Solving Model Mathematics (pp. 12-13).

Sustaining Water Systems (*activities will vary depending on weather, class readiness and availability)

- 1. Get me interested- Engagement- Formulate Questions
- Introduce students to the Don Valley Watershed's relationship to the Earth's water system
- Ask the Framing Question: How can we have a positive impact on sustaining the Don River water system?
- 2. Let me explore- Exploration- Gather and Organize
- Guided exploration of how to measure the health of a river and the factors that impact the Don River
- Collect and record the data
- 3. Give me a chance to apply my learning- Investigation- Interpret and Analyse
- Based on the data, engage in an appropriate environmental action to improve the water quality of the Don River
- 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 from the Literacy and Numeracy Secretariat please read these monographs from the Capacity Building Series:

Inquiry Based Learning

Getting Started With Student Inquiry