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Authentic Learning: A Reflection of Bicycle Adventure

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Authentic Learning: A Reflection of Bicycle Adventure

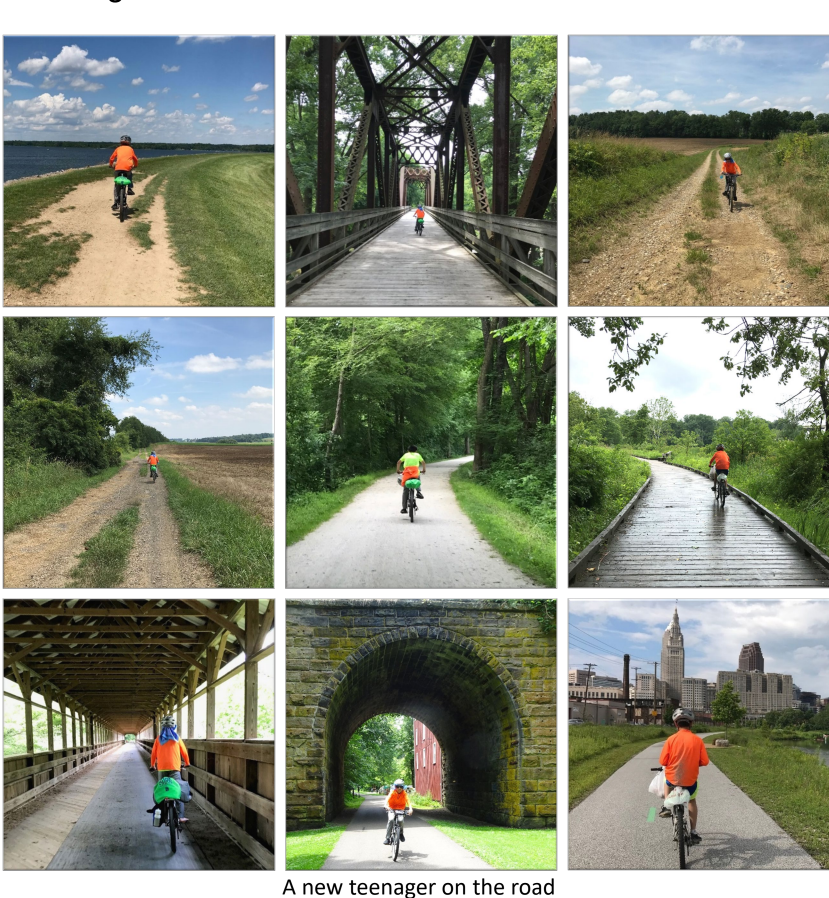
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Purpose

The purpose of this showcase is to demonstrate the importance of holistic, significant, and authentic learning experience. We also intended to provide a framework to assist instructors and parents to carry out enriched, authentic adventure learning.

Background

During past three decades, many educators have turned their attention to situated cognition and started to explore strategies of authentic learning (e.g. Brown, Collins, & Duguid, 1989; Herrington, Oliver, & Reeves, 2003). The reason is that authentic learning connects practice and theory and provides learners an opportunity to apply knowledge in the real life contexts. Contextual factors enables students to deal with complex issues in reality and therefore results in higher-order thinking, like synthesis, analysis, and evaluation, and longer retention and transfer of knowledge. The Chinese idiom, "fighting only on paper" which refers to a knowledgeable strategist who failed in the real war against enemy implies the importance of authentic learning where knowledge is not inert on paper, but a tool to change the world.





Story

Sunday noon, 24 June, 2018, we started a four-day bike adventure from Columbus to Cleveland. We travelled total of about 200 miles, approximately 80% along the Ohio-to-Erie trail and 20% of our trip on the road. We passed through metropolitan area, suburban, farmlands, rural areas, nature preserves, Amish heritage areas, and regional and national parks. We saw the history of the Amish, canals, railroads, and environmental protection efforts as well. It was also a great opportunity for father-son bonding. David also had toured cross-country many years ago. The experience went way beyond the cycling itself, but learning, growing, and self-actualization, which makes it a case for learning analysis.



Natural Impulses for learning



There are many types of activities as we described above. How are these activities organized in a Table 1. Activity Perspective and Examples cohesive experience? Adventure process provides a goal-oriented way to organize all these learning Collect information about activities as illustrated in Table 2. attractions, lodging, restaurants,

and then organizing them into an

Create a package list for the

Create a poster to show the

adventure experience.

excel sheet.

Interaction quality | Ask an expert about road

Responsibility

corresponding examples in Table 1.

Data Access

Interaction

Visualization

Creation

Text and Writing

Digital Media

Oral Report

Communication Collaboration

Adventure Process	Subcategory
Plan	Determine the nature of the adventure Clarify the context of the adventure Determine and list the tools needed and tasks to be completed
Implementation	Form a strategy to implement the adventure Sequence the procedure and stages Collect the useful information Integrate information and real world experience
Argument	Share your experience with others Reflect the gain and loss in the adventure, and the aspects to be improved in the future.

Table 2. Adventure Process

A Conceptual Model for Adventure Learning

Learning happens during interactions between the individual and the environment, and interactions are embodied in formats of activity (communication, inquiry, construction, expression). Activities activate a natural intrinsic tendency to make sense of the world seeking consistency and coherence. Activities also make the idea, methodological knowledge, and thinking habit explicit. These activities are organized in a process of adventure. A conceptual model has been provided in Figure 1 to illustrate two dimensions for consideration in adventure learning.

Figure 1. Two dimensions for consideration in adventure learning: Activity dimension and adventure process dimension.

