

### **Learning Domain: Cognitive**

University of Hawaii's Masters Students in Educational Technology will create and evaluate the statistical results (mean, median, mode) with the use of SuveryMonkey, an online Web 2.0 survey application. The students will gauge an individual's personal attitude toward the use of computer technology

A (Audience)	University of Hawaii Masters Students in Educational Technology
B (Behavior)	Create and Evaluate An Online Survey Poll (SurveyMonkey / Web 2.0)
C (Condition)	Gauge Personal Attitude Towards Computer Technology
D (Degree)	Analysis Will Include Statistical Results (Mean, Median, Mode)

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### **Learning Domain: Affective**

Cottonwood Intermediate's 7th grade sex education students will post a personal reflective commentary on teenage pregnancy via VoiceThread, a collaborative asynchronous online Web 2.0 tool. Their audio response should be approximately 3-5 minutes.

A (Audience)	Cottonwood Elementary 7th Grade Social Studies Students
B (Behavior)	Post Reflective Commentary on Teenage Pregnancy
C (Condition)	Within VoiceThread (Web 2.0 Application)
D (Degree)	Approximately 3-5 Minutes in Length (Audio Response)

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### **Learning Domain: Psychomotor**

*Aiea High School's 9th grade physical education students will run or walk one mile (5280 feet) around the school campus within a 20 minute period.*

A (Audience)	Aiea High School's 9th Grade Physical Educaton Students
B (Behavior)	Run or Walk One Mile (5280)
C (Condition)	Around The School Campus
D (Degree)	Within A 20 Minute Period