Evaluation Planning Example - Objective (SEIR*TEC)

Objective: B. Technology is integrated throughout the curriculum.				
Impact Questions (So What?)	Indicators	Methods/Measures/ Data Sources	Benchmarks	Use of Evaluation Findings
What difference does it make?	What does success look like?	How will you find out?	What are your intermediate targets?	What do you do with the results?
What impact does the integration of technology throughout the curriculum have on student learning?	Teachers select technology appropriate for curriculum area. The quality of student products is improved. Student achievement is improved.	Rubrics for scoring student products Teacher-made tests Nine-week classroom assessment data Observations Teacher reflections Teacher surveys	X% of students score satisfactory or above on product rubrics by mid-year; X% of student score satisfactory or above on product rubrics by the end of the year. Each nine-weeks, X% students whose grades can improve, do improve. X% of students who are not at or above grade level become at or above grade level.	Determine and address barriers to technology integration throughout the curriculum. Make informed decisions about instructional practices. Examine alignment of lesson plans to curriculum.

