

## 2008-2009 TECHNOLOGY PLAN

### BUILDING-LEVEL TECHNOLOGY AND LEARNING PLAN

**DISTRICT NAME: TOPPENISH**

**BUILDING NAME: EAGLE**

**Goal Title: Student Graduation Rate**

**SMART Goal Statement: To increase the graduation rate of students by 1% as measured by the graduating class of 2008.**

**Strategy: To use technology for credit retrieval.**

**Rationale:** "Technology can have the greatest impact when integrated into the curriculum to achieve clear, measurable educational objectives." ([CEO Forum, 2001](#))

**Evaluation Procedure: Graduation rate as measured by District Improvement Team annually.**

Activity/Task	Professional Development	Evaluation (Measurable Change)	People Involved	Starting and Ending Dates	Resources: Description / Type	Cost / Funding Source
<p><b>Students will gain credit retrieval using the on-line program called Red Comet.</b></p>	<p>All staff will be trained on Red Comet program.</p> <p>One hour training will be conducted in September by Tech Support, Technology Coach, and Red Comet Coordinator</p>	<p>Increase of percentage of students graduating</p> <p>District Improvement Team</p>	<p>Technology Director</p> <p>Technology Committee</p> <p>Classroom Teachers</p> <p>Eagle Administrator</p> <p>Technology Coach</p> <p>Technology Support Staff</p>	<p>August 2008 through June 2009.</p>	<p>Computers</p> <p>Internet</p> <p>Red Comet License</p> <p>Administrator</p> <p>Certificated Teacher</p> <p>District Technology Support</p> <p>Technology Coaches</p>	<p>\$8000</p> <p>6 computers, hardware and setup</p> <p>Building Technology Budget</p> <p>District Technology Levy</p>

**Strategy: To use technology for skill remediation.**

**Evaluation Procedure: Completion rate of Algebra II as measured by the building Technology and Mathematics Committee.**

Activity/Task	Professional Development	Evaluation (Measurable Change)	People Involved	Starting and Ending Dates	Resources: Description / Type	Cost / Funding Source
<p><b>Students will be using the on-line skill remediation program Cognitive Tutor.</b></p>	<p>Mathematics staff will be trained on Cognitive Tutor program by District Math Coordinator in September</p>	<p>Building Technological Committee Building Mathematics Committee</p>	<p>Technology Committee Classroom Teachers Eagle Administrator</p>	<p>August 2008 through June 2009.</p>	<p>Computers Internet Cognitive Tutor License Administrator District Technology Support Technology Coaches Mathematics Department</p>	<p>Building Technology Budget District Technology Levy</p>

**Strategy: To use technology to improve completion of senior project.**

**Evaluation Procedure: Completion rate of Senior project (TALONS) as measured by building staff.**

Activity/Task	Professional Development	Evaluation (Measurable Change)	People Involved	Starting and Ending Dates	Resources: Description / Type	Cost / Funding Source
<p><b>Students will be using PowerPoint, digital camcorder and other technology to complete their senior projects.</b></p>	<p>All staff will be trained on new technology (camera, PowerPoint, etc.) in order to help students with the skill needed to use and complete senior project.</p>	<p>Senior Project completion rate Building Technology Committee Building Teachers</p>	<p>Technology Committee Classroom Teachers Eagle Administrator</p>	<p>August 2008 through June 2009.</p>	<p>Computers Internet Microsoft Office Digital Camcorder Flash Drives Administrator District Technology Support Technology Coaches</p>	<p>\$1000 1 Digital Camcorder Flash Drives Building Technology Budget District Technology Levy Navigation 101 Grant</p>

**Goal Title: Technology Integration for Teachers**

**SMART Goal Statement: 75% of EAGLE teachers and staff will be at Tiers 2 on the Teacher Technology Literacy Self Assessment Survey before June 2009.**

**Strategy: Peer Coaching**

**Rationale:** Research supports this as an effective strategy.

**Evaluation Procedure: Results from the Pilot Survey.**

Activity/Task	Professional Development	Evaluation (Measurable Change)	People Involved	Starting and Ending Dates	Resources: Description / Type	Cost / Funding Source
<p><b>Train at least 1 new teacher to be a Peer Technology Coach to provide quality professional development to others at EAGLE.</b></p> <p><b>Peer Coach works with at least 1 other teacher to support on technology integration and problem-based learning.</b></p>	Peer Coach training on models of effective coaching strategies and problem-based learning.	Staff Pilot Survey Peer Coaching Evaluation criteria	EAGLE Administrator Peer Coaches Technology Committee Classroom Teachers Technology Coach Technology Support Staff	May 2008 through June 2009.	Computers Internet Computer Cart Document Camera Projector Release Time for Training Administrator Certificated Teacher District Technology Support Technology Coaches	\$8500 EETT Grant District Technology Levy

**Check one of these statements (depending upon the length of your building's SIP plan):**

- Our building's school improvement plan is for one year only. We will complete and submit this updated form as we update our SIP plan each year.
- Our building's school improvement plan is for two years only. We will complete and submit this updated form as we update our SIP plan in two years.
- Our building's school improvement plan is for three years, and will not need to be updated during the district's 3-year technology plan.