



VISION: Within 5 years, students will emerge as creative innovators. Students will be able to independently solve problems as they arise using the STEM knowledge and skills.

SCHOOL STRATEGIC PLAN:

INTERMEDIATE RESULTS			
STEM trainer or trainer model with RPDP	Common planning time to develop 3D lessons, assessments and rubrics	STEM lesson studies	Walk-throughs
ACTION STEPS			
Electronic portfolios	STEM PD days	STEM Leadership team to serve as coaches	Organize Picture Perfect materials

CLASSROOM STRATEGIC PLAN:

INTERMEDIATE RESULTS			
Analyze student work with NGSS	High quality performance tasks and design challenges	Apply SEP to real world problems	STEM instruction is related to future careers and interests
ACTION STEPS			
3D lessons based on NGSS with embedded cross cutting concepts and authentic assessments	Quality assessments and rubrics based on SEPs	STEM integrated across core content areas	Electronic portfolios

COMMUNITY STRATEGIC PLAN:

INTERMEDIATE RESULTS			
Connect students to professionals in STEM careers	Increase family engagement with STEM	Partnerships to drive STEM curriculum and experiences	
ACTION STEPS			
Research and contact businesses and community partners	SOT to assist with community partner contacts	School-wide community STEM events	STEM activities that can be sustained at home