

# Mid-year CIS Update

Name \_\_\_\_\_

Department: Science

**School Board Goal:**

In a year-to-year comparison, the percentage of students scoring proficient in science on the Alaska Standards Based Assessment will increase by 2.5 percent in each AYP-designated student group in grade levels 4, 8 and 10.

**Initiative:**

Curriculum Refresh for Grades 7, 8

**Who collaborates with you to make this happen?**

Math, Ed Tech, Health, CTE, Migrant Ed

**How does this incorporate Cultural Proficiency, Technology Infusion (especially Web.2.0), Data engaged instruction, other?**

Curriculum will be organized around themes. Place-based projects and technology will be incorporated.


## Mid-year CIS Update

Name \_\_\_\_\_

Department: Science

**School Board Goal:**

In a year-to-year comparison, the percentage of students scoring proficient in science on the Alaska Standards Based Assessment will increase by 2.5 percent in each AYP-designated student group in grade levels 4, 8 and 10.

**Initiative:**

Use technology and Web 2.0 tools to develop units that will address those GLE's that our science kits don't presently utilize.

**Who collaborates with you to make this happen?**

Ed Tech, Health, Math, Migrant Ed

**How does this incorporate Cultural Proficiency, Technology Infusion (especially Web.2.0), Data engaged instruction, other?**

Discovery Learning, as well as units already existing on the web, will be adapted in order to have mini-units/lessons that teachers can use to teach individual GLE's.
