

March 1

Staffing Plan *approved*

Data and budget review

Money spent will leave about \$3000 for more Foss Kits

CSI plan review

Plan and action steps reviewed at mid-year by EdDirection Final review will be in the Spring

Title I plan review

Review final reports for 2020-2021

Done. See Action steps for next year's plan

LAND Trust plan

Rough draft approved

Signature page

Not completed, will be emailed out

Community input

None

Academic Area

Math and Science

Measures

Three areas measured by RISE and the percent of students who were proficient

Science 22.8% will increase at least to 32.8%

Math 14.7% will increase to at least 24.7%

50% of students will be proficient as measured by grade level Common Formative Assessments and Benchmark Assessments.

ACTION PLAN STEPS

1. Granger Elementary will hire a qualified teacher to serve as a science specialist. (cost \$86000 of 87455)
2. Specialist will work with 3-6 grades to teach Science concepts and support math priority standards.
3. STEM Specialist will work with STEM committee and faculty to plan and present Math/Science/STEAM (arts) parent nights two times each year.

4. STEM Specialist will work with all grade levels to assist in the procurement of materials appropriate for each grade levels' standards.
5. STEM Specialist will use CFA and Benchmark Assessment data to measure ongoing growth of students towards proficiency.
6. STEM Specialist will present student proficiency data to School Community Council on a quarterly basis.
7. STEM Specialist will work with administration and grade level facilitator teams to schedule appropriate STEM Lab time in the master schedule.

EXTRA

Supplies such as FOSS kit supplies