LAND Trust Plan 2017-18

Goal: 80% of Lehi students enrolled in Secondary Math2 will demonstrate mastery on identified essential standards throughout the year.

Academic Area: Math (Math aide, advocates, summer days, Data Specialist, additional classes)

Measurements: Number of students demonstrating understanding of essential standards are teacher-developed assessments. Data Specialist will track data, visit with teachers and meet with students about goals and performance.

Action Steps:

Teachers identify essential standards within curriculum of secondary 2.

Assessment tasks and questions formulated to evaluate student learning of essentials.

Assessments will be given and evaluated for student learning – by student by standard.

Intervention to reach 80% + mastery of essential standards.

Goal: 80% of Lehi students enrolled in Chemistry and Physics will demonstrate mastery on identified essential standards throughout the year. At the end of each term, teachers will evaluate how students have done with that term's essential standards.

Academic Area: Science (summer days, advocates, Data Specialist)

Measurement: Science teachers have already identified and refined many of the essential standards in Chemistry and Physics. They will be refined and more will be written this Summer along with assessments. The results of those assessments will be compiled by each individual teacher. Mastery Connect will be available to them as a data tool.

Number of students demonstrating understanding of essential standards are teacherdeveloped assessments. Data Specialist will track data, visit with teachers and meet with students about goals and performance.

1 Chemistry and Physics teachers will become familiar with web-site help offered through the Math department.

1 Four days will be paid for the Chemistry and Physics teachers to develop a portion of the website to tutorials and explanations of the homework and current subject matter.

1 Web-site will be maintained and revised.

1 Mobile computer lab may be purchased/maintained for Science/Math.

2 Teachers identify essential standards within curriculum of Chemistry and Physics.

2 Assessment tasks and questions formulated to evaluate student learning of essentials.

2 Assessments will be given and evaluated for student learning – by student by standard.

2 Intervention to reach 80% + mastery of essential standards.

Goal: Graduation rate will be maintained at 90% or above.

Academic area: All (Advocates, Guided Studies, Data Specialist)

Measurement: Graduation percentage and Watch List

Three advocates will be employed.

Advocates will track academics, credits, attendance, and other factors of struggling students. They will coordinate their efforts with teachers.

Advocates will meet with administrator and counselor each week to track students.

IF A LANGUAGE ARTS GOAL IS NEEDED/WANTED:

Goal: 80% of Lehi students enrolled in English 10 will demonstrate mastery on identified essential standards throughout the year. At the end of each term, teachers will evaluate how students have done with that term's essential standards.

Academic Area: English

Measurement: English teachers have already identified and refined many of the essential standards in English 10. They will be refined and more will be written this Summer along with assessments. The results of those assessments will be compiled by each individual teacher. Number of students demonstrating understanding of essential standards are teacher-developed assessments. Data Specialist will track data, visit with teachers and meet with students about goals and performance.

An intern teacher will be hired to reduce class sizes in English where class sizes can be restrictive to feedback on writing.

Teachers identify essential standards within curriculum of English 10.

Assessment tasks and questions formulated to evaluate student learning of essentials.

Assessments will be given and evaluated for student learning – by student by standard.

Intervention to reach 80% + mastery of essential standards.

Costs Math aide = \$16,200 3 Advocates = \$48,600 Guided Studies aide = \$16,200 Summer Collaboration (Math) = \$8784 Summer Collaboration (Science) = \$4392 (for web-site) Data Specialist = \$8540 English Intern (or .5 teacher) = \$23,350 Materials and Supplies = \$1326

Total = \$127,392

Increased Funding: 4 advocates Mores classes in English/Math/Science Mobile labs and maintenance of existing Attendance communication with parents General school communication Other items mentioned and discussed in SCC.