# Farr West Elementary - 2021-22 School Land Trust Plan

#### <u>Goal 1</u>

By the end of the 2021-22 school year, we will increase our overall language arts RISE proficiency levels in each grade, 3-6, by 1% from the previous year. Further, we will increase our overall Acadience proficiency levels in each grade, K-3, by 1% from the previous year.

#### Academic Areas

Reading

#### <u>Measurements</u>

Data through the RISE assessment system will be used to measure the 1% proficiency increase in each grade, 3 through 6. Acadience end of year testing K-3 overall.

#### Action Plan Steps

School LAND Trust funds will support this goal by providing substitute teachers during the professional learning community block schedule time (\$6000) so that classroom educators can attend collaboration team meetings where ongoing student data is monitored by grade level teachers. Adjustments in curriculum delivery are made based on student performance.

School LAND Trust funds will be used to hire four academic aides at 4 hours a day (\$46380) and a computer lab specialist (\$8000) to help the students receive quality instruction and interventions as needed, and to assist in the delivery of small group and individualized instruction.

Chromebooks will be obtained through the school district technology department for 1 to 1 placement throughout the school to assist with Imagine learning, keyboarding skill building, small group instruction, the Utah Compose Writing program, and benchmark assessments. (1 to 1 Chromebook lease \$12,500)

Further the following action steps will be implemented; funding for actions in this section requiring financial support will be drawn from other school funding sources:

1. Grade level essential learning targets will be monitored through common formative assessment data from introduction to proficiency and evaluated throughout the year to determine student progress. Essential learning target mastery will be determined by 80 percent of students achieving 80 percent proficiency or higher. Common formative assessment data will help determine student performance and needs, individually and as a grade, for grades Kindergarten through sixth.

2.Student growth percentiles will be monitored, in each grade level, and compared with progress towards proficiency improvements.

2. In addition to classroom Tier II instruction, all students who are identified as intensive by the DIBELS tests will receive additional reading interventions from the Reading Intervention Team Academic Aides.

3. The reading specialist will provide monthly training, and side by side coaching to teachers as needed.

4. Teachers will have the opportunity to observe other teachers demonstrating best practices in language arts.

5. Teachers will receive continued professional development focusing on student learning, building a collaborative culture, and improving results through data analysis in professional learning communities.

6. Students will receive art instruction lessons during teacher collaboration time.

- 7. Additional Acadience assessments will be implemented in grades 4 thru 6
- 8. Reading Horizons phonemic program will be utilized in grades K thru 3

9. Grade level teams will continue to develop grade level common formative assessments directed at essential learning targets school wide

10. Common formative assessment data will be disaggregated by subgroups to identify subgroups needing extra support

11. Language and content reflecting the rigor of RISE benchmarks will be included in common formative assessments

12. All grade levels will include 90 minutes weekly of writing skill practice/instruction.

## Current Expenditures

Category	Description	Cost	<u>Add</u>
Salaries and Employee Benefits (100 and 200)	Substitute Teachers for Professional Learning Communities Academic Aides Computer lab specialist	\$60,880	
Equipment (Computer Hardware, Instruments, Furniture) (730)	Chromebook Carts	\$12,500	

#### <u>Goal 2</u>

By the end of the 2020-21 school year, we will increase the overall RISE test proficiency levels in Mathematics in each grade, 3-6, by 1% from the previous year. In grades K through 6, an overall

grade level proficiency of 80% or higher will be achieved by at least 80% of the students on essential learning targets using grade level common formative assessments.

### Academic Area

Mathematics

### <u>Measurements</u>

Data through the RISE assessment system will be used to measure the 1% proficiency increase in each grade, 3 through 6.

### Action Plan Steps

School LAND Trust funds will support this goal by providing substitute teachers during PLC block schedule time (\$6,000) so that classroom educators can attend collaboration team meetings where ongoing student data is monitored by grade level teachers weekly. Adjustments in curriculum delivery are made based on student performance.

School LAND Trust funds will be used to hire a computer lab specialist (\$8000) to help the students receive quality instruction and assistance in the computer lab.

School-wide 1 to 1 Chromebook lease (\$12,500) will be obtained to assist with math learning software and instruction in the classroom.

The following computerized practice programs will be utilized:

Imagine Math Imagine Math Facts

Zearn,

Aleks

and RISE benchmark assessments.

Further the following action steps will be implemented; funding for actions in this section needing financial support will be drawn from other school funding sources.

1. Grade level essential learning targets will be monitored through common formative assessment data from introduction to proficiency and evaluated throughout the year to determine student progress. Essential learning target mastery will be determined by 80 percent of students achieving 80 percent proficiency or higher. Common formative assessment data will help determine student performance and needs, individually and as a grade, for grades Kindergarten through sixth.

2. Student growth percentiles will be monitored, in each grade level, and compared with progress towards proficiency improvements.

2. Teachers will receive continued professional development focusing on student learning, building a collaborative culture, and improving results through data analysis in professional learning communities.

3. School-wide usage of the Engage New York math program, and associated materials, will be utilized to extend and reinforce conceptual instruction in the math curriculum.

4. Teachers will have the opportunity to observe other teachers demonstrating best practices in mathematics instruction.

5. Teachers will receive continued professional development focusing on student learning, building a collaborative culture, and improving results through data analysis in professional learning communities.

6. Students will receive art instruction lessons during teacher collaboration time.

7. Grade level teams will continue to develop grade level common formative assessments directed at essential learning targets school wide.

8. Common formative assessment data will identify subgroups needing extra support

9. Intervention of grade level regrouping for conceptual reteaching, as determined by common

formative assessments, will be implemented to target identified learning needs

### Expenditures

Category	Description	Estimated Cost
	Total:	\$26,500
Salaries and Employee Benefits (100 and 200)	1. Substitute Teachers for professional learning community team meetings 2. Computer lab specialist	\$14,000
Equipment (Computer Hardware, Instruments, Furniture) (730)	1 to 1 Chromebook lease	\$12,500

## Summary of Estimated Expenditures

Category	Estimated Cost (entered by the scho	
	Total:	
Salaries and Employee Benefits (100 and 200)		\$74,880

Equipment (Computer Hardware, Instruments, Furniture) (730) \$25,000
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## **Funding Estimates**

Estimates	Total
Estimated Carry-over from the 2020-2021 Progress Report	\$100
Estimated Distribution in 2021-2022	\$101,639
Total ESTIMATED Available Funds for 2021-2022	\$101,739
Summary of Estimated Expenditures For 2021-22	99880
This number may not be a negative number Total ESTIMATED Carry Over to   2022-2023	1859

## Increased Distribution

*The 2021-22 distribution in this plan is an estimate. If the actual distribution is more than the estimate, how will additional funds be spent to implement the goals described in the plan?* Additional funding would be utilized to increase the number of academic aide hours we can provide for our students.

Publicity

- Sticker and stamps that identify purchases made with School LAND Trust funds.
- School website

## **Council Plan Approvals**

Number Approved	Number Not Approved	Number Absent	Vote Date
8	0	2	3/3/2021