

TINTIC SCHOOL DISTRICT Eureka Elementary

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17 March, 2021

Notes for 16 March Meeting

-Welcome

-Attendance

All members were in attendance and we had one other staff member present

-Guest and Staff Comments

Data from the Rise assessment was shared to all council members as well as data from the Acadience assessment and the iready assessment

-Decide on goals, measurements, and action plan steps for 2021-2022

The council decided to have goals for Reading, Math, and Science.

The goals approved by the council are as follows:

Goal 1: <u>Reading</u> 75% of the students at Eureka Elementary School (EES) will be proficient or they will make at least one year's progress.

This will be <u>measured</u> by the beginning of year, middle of year, and end of year Acadience assessment.

Action plan steps to meet this goal are:

Tutoring for summer school, some Fridays and some days after school we will have teachers

available to work with students in very small groups to teach reading concepts that students need. (6K)

-Rural Schools Summer Conference hotel and \$100/day pay for teachers and staff that attend. (4k)

-Aide for 19 hours per week aide for help with Reading student progress (11k)
-LETRS training for 2 teachers (3600)
-CKLA support materials/activity books (3k)
-Chromebooks (15k) and charging stations (1k)
-Cases for Chromebooks in case they need to go home (1k)
-Handwriting student consumables (500)
-Keyboarding software (400)
-Fluency Tutor (500)
-Acadience assessment software for 4-6 grades (600)
-SEL (4k)
-Book Club (4k)
-Classroom library upgrades (4k)
-Elevate for 4-6 (5k)

Goal 2: <u>Math</u> 65% of the students at EES will be proficient or they will make at least one year's progress.

This will be measured by the beginning of year, middle of year, and end of year i-ready assessment.

Action plan steps to meet this goal are:

-Tutoring for summer school, some Fridays and some days after school we will have teachers available to work with students in very small groups to teach math concepts that students need. (6k)

-Aide for 10 hours per week aide for help with Math student progress (5k)

-Audio enhancement upgrades, we will try to get microphones that work with the current system and look at repairing items with the current system (4k)

-Extra math consumables for Ready math (1k)

-Headphones 30 sets (500)

-lpad screen protectors (1k)

-Tech repairs (1k) like new charging cords that wear out, Smartboard pens etc.

-l ready (3k)

Goal 3: <u>Science</u> 76% of students will pass the science unit assessments.

This will be <u>measured</u> by the unit assessments assigned by the classroom teacher that match the science standards.

Action plan steps to meet this goal are:

Tutoring for summer school, some Fridays and some days after school we will have teachers available to work with students in very small groups to teach science concepts that students need. (2k)

-Classroom science materials (2,500) -Science training for teachers with newer science core (2,500) -Keeping Generation Genius and Mystery Science (1k) -Interactive white board (5k) -Smartboard software update (400) -Stem Night for parents and students (2k)

-Share template and create draft of 2021-2022 School Land Trust Plan

-Vote on goals, all members in favor of the proposed goals. Motion was made and seconded to approve the goals.

-Vote on plan, all members were in favor of the proposed plan for the EES 2021-2022 school year. Motion was made and seconded to approve the plan.

-Closing comments, motion was made and seconded to adjourn the meeting after all council members were informed of the process of getting this approved by the local school board and then by the state Trustlands offices.