## Student Achievement

Dibels: Testing May 8 Scores are back from the previous test. They did well especially in 2nd grade that got 2nd in the district.

Language Arts: K-2nd grade will have 160 minutes daily in Language Arts per day.

Math: The kids are doing well and the platooning is going well.
Computer programs: Positive feedback about Achieve 3000, good student feedback, more reading a writing component.
Platooning: 2nd grade will not do it next year. But the teachers really like it and hope to continue, but they will look at the Sage scores for final decisions.
CSIP: The trimester is completed and new skills will be put up on the wall.
Interventions: Cheryl has had positive feedback on interventions and HAL. On 2 kinder students repeat the mid day. They have seen big jumps in LLI, they took about 8-9 kids out of the LLI groups. Parents should have a printed graph given to them at SEPs. They should be given at both SEPs.
Professional Development: Teachers video at the beginning and at the end of the year with the focus on skill they are working on. They will start to take surveys on what they would like to focus on next year.
Sage Prep: Tests start at the end of March. The students will practice the modules in school.
School safety: A more secure front entrance would be helpful.

## Trust Lands Plan:

This is the proposed plan with recent changes to using additional funds for 4 aides instead of 2.

| Proposal | Description- Benefit to students | Estimated Cost |
| :--- | :--- | :--- |
| FOUR Aides | Rehire two highly qualified <br> paraprofessionals to teach our LLI <br> groups | 30,000 |
| Focus Groups | Hire substitutes to watch the classroom <br> as teachers attend a 45 min. study group <br> every month | 2,000 |
| Hire a STEAM <br> paraprofessional | Hire a paraprofessional to teach the <br> STEM classes | 2,000 |
| BTS teacher | Rehire Mrs. McCann | 8,000 |
| Intern for Dual Immersion | Intern | 2,000 |
| Lego League |  | 1,000 |
| Coding |  | 1,000 |
| Choir |  | 2,000 |
| Jr. Broadway |  | 13,000 |
| COWS $\left(2^{\text {nd }}\right.$ and 1 $\left.{ }^{\text {st }}\right)$ | TOTAL- $\$ 64,000$ |  |
|  |  |  |

