

## **NOTES FROM MEETING ON SEPT. 28, 2023**

**Welcome:** Sept. 28 @ 1:30

- **Orientation for new members**
  - Language Arts- SAME PROGRAM
  - Math- Ready Math- USING THE NEW PROGRAM AND TEACHERS HAVE STARTED IMPLEMENTING LAST YEAR
  - Computer programs: Raz, iReady (math), Imagine Learning, and Duolingo- ALL PROGRAMS ARE UP AND GOING
- **Consolidated School Improvement Plan (C.S.I.P)** and Reading Plan
  - CSIP- On website started- JUST TALKED ABOUT THIS AND HOW THE TEACHERS USE IT WITH A STANDARD AND HOW THE STUDENTS SCORE ON ONE OF THE COMMON FORMATIVE ASSESSMENTS
  - Interventions- WIN, after school tutoring- ALL TEACHERS HAVE STARTED THE TUTORING
  - Math interventions- Noelle DOING MATH FLUENCY FACTS ALSO WITH 3RD-5TH
- **Professional Development**
  - Lesa Dewey- Update on PD for teachers.- DOING JOTTINGS, RACES, WIDA, PEERS
- **General Information**
  - Acadience- scores below. LOOKED AT THE SCORES BELOW
  - APPL- N/A
  - WIDA- N/A
- **Safety-**
  - Any safety concerns? No
  - Any questions or concerns that need to be addressed- Logins for computer programs for parents.

Upcoming Meeting Dates:

Nov. 19 @ 1:30

TALKED ABOUT SCORES AND THAT WE HAVE THE SUMMER SLIDE

JILLIAN WILL SEND AN EMAIL TO SUSAN TO GO OUT TO THE WHOLE SCHOOL ABOUT THE COMMUNITY COUNCIL AND TRY TO GET MORE MEMBERS

TALK TO THE COMMITTEE MEMBERS AND MAKE SURE THE DATE AND TIMES ARE OK.

# Math BOY Scores

Kindergarten	First	Second	Third	Fourth	Fifth
42%	42%	36%	54%	55%	30%
<p>Math Composite Score</p> <p>Number of Students = 59 Average = 24.</p>	<p>Math Composite Score</p> <p>Number of Students = 77 Average = 109.</p>	<p>Math Composite Score</p> <p>Number of Students = 77 Average = 20.</p>	<p>Math Composite Score</p> <p>Number of Students = 65 Average = 54.</p>	<p>Math Composite Score</p> <p>Number of Students = 82 Average = 84.</p>	<p>Math Composite Score</p> <p>Number of Students = 72 Average = 42.4.</p>

## BOY Scores- Percent Proficient in Reading

Kinder: 49%

First: 49%

Second: 62%

Third: 74%

Fourth: 63%

Fifth: 53%