Morgan Elementary Community Council Meeting

October 10, 2018

Members in attendance

* Alisha Johnson
* Heidi Short
* JoAnn Squires
* Rebecca McClure
* Talia Valdez
* Michelle Morrow
* Susan Perrin
* Matt Hansen
* Jody Oliverson
* Traci Olsen

-Community Council Roles and Responsibilities video was watched ([https://youtu.be/szn7 nM5](https://youtu.be/szn7%20nM5) 1c)

-Jody Oliverson was voted on as Chair and Traci Olsen as co-chair/secretary of Morgan Elementary Community Council

-Data Gateway information was viewed for Morgan Elementary at [www.datagateway.schools.utah.gov](http://www.datagateway.schools.utah.gov)

\* Alisha to obtain data from district regarding scores based on class size

-Leftover trust lands money from last year was used to purchase a laptop cart

-Current goals for this year reviewed

1. Language Arts goals

a. Increase % K-3 DIBELS from 84-86%

- reading tutors $15,000

b. increase grades 3-6 proficiency on SAGE language arts test from 59-61%

- subs for grade level collaboration purchased for $5,000

2. Math and Science

a. Increase proficiency by 2%

- CMI instruction in its 2nd year and subs ($20,000)

- STEM tutor hired ($10,000), math tutors ($15,000)

- IM for upper grades purchased (individualized learning) ($3,000)

- ST Math for younger grades funded by a grant (individualized)

- A discussion was held on whether CMI funds were being well spent. Alisha, Heidi, Rebecca, and JoAnn all feel that it is money very well spent. Other council members are skeptical, some members said they have talked to other teachers and those teachers have voiced overwhelming approval of the program. More to be discussed and possibly a video taken of a lesson study for the council to watch

- Dates for further meetings set

Wednesday, November 7 at 4:30

Wednesday, January 2 at 4:30

Wednesday, February 6 at 4:30

Thursday, March 7 at 4:30

Wednesday, April 10 at 4:30

Wednesday, May 1 at 4:30

-Next meeting to be held Nov. 7, at 4:30

\* Rules of order to be reviewed and revised if needed

\* Discussion of whether a technology goal should be set

\* Data obtained from district on SAGE testing and class size?