



Endeavour Elementary
Community Council
January 9, 2018

Members:

Carrie Abner
Danna Ferguson
Celeste Floyd
Cyndee Gallacher

Brian Nash
Nikki Pendley
Tarrah Randall
Traci Robbins

Adam Schwebach
Katee Stark
Nicci Woffinden
Kandise Forsberg

I. Welcome & Celebrate!

State Rankings:

- Our #1 ranking in the state is based on both proficiency and growth. We have high proficiency, but more importantly, we have high growth across all ability levels.
- DCT's and STEM programs help facilitate the tremendous growth we have seen
- 15 students opted out of testing last year

UTA has given initial, informal approval to Kaysville City to finish paving the connection between Kerrybrook Drive and Kays Circle, east of the school. The plan is to have the project finished before next school year. If more lobbying is needed, we have parent support from the southern neighborhoods to try and push that through.

II. Approve November Minutes

Approved by Carrie Abner

Seconded by Dana Ferguson

III. Review PLTW, infiniD lab, and other STEM programs

Project Lead the Way:

- \$5K spent last year from school funds plus and additional 5-10k from the school district for 2 modules in each grade.
- Next year's costs would include replacement supplies and any additional modules. 2-10k is the projected cost.
- Consider having modules that align directly with science standards (they currently align with science process skills that are taught across all grade levels)
- 6th grade would like to get their own modules so that 5th graders have a new experience when moving up to 6th. This would entail 6th grade training on the middle school PLTW program.

InfiniD:



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- Aligns with current science standards already being taught in the classroom.
- Way to show what students have learned by applying skills in STEM lab missions, after content has been taught.
- STEM lab will be converted
- We have received a 5k grant through the Davis Education Foundation
 - 1.5K for one time computer lab conversion
 - 2K for licenses (needs to be paid every year)
 - 1.5K for one time STEM class supplies
- InfiniD would only be held on Fridays, with a separate leader running the lab (not a teacher); need to consider paying someone to run the lab
- If each class in the school participates, each would attend 4 times a year; missions are about 1 hour long, and require minimal teacher prep before and debriefing after.

IV. Trust Land and Budget Review

- a. Software funding
- b. Small group funding; Spent 28K on TAs, 13K on DCT support, and 4K on DCT training this year; need to consider for next year
- c. Other: PLTW (5K this year), IXL (20K this year), Technology (35K this year), Imagine Math (4K this year), Arduino and Mindstorms

Motion to Adjourn:

Motioned: Nikki Pendley

2nd: Carrie Abner

Next Meeting:

Tuesday, February 13th, 2017, 5:30 pm