

Eagle Bay Community Council Minutes October 13, 2016

Introductions of all members

Attendance

Mrs. Magalei	Keri Stewart
Mr. Nash	Joetta Hammond
Sal Giani	Megan Snow
Catherine Tanner	Brad Peterson
Michelle Beattie	Kathy Hogge

Watched a video about Community Councils Utah State Office of Education School Community Councils (required) and discussed trust lands (<http://www.schoollandtrust.org>)

Sal Giani was elected Chair of the Community Council
Kathy Hogge Secretary

Next Meeting Dates, all Thursdays at 7 p.m. at Eagle Bay Elementary conference room
Nov 17, 2016
January 12, 2017
March 9, 2017
April 27, 2017

If you are not going to be at the Community Council meeting please let the Council know

Community Councils decide how to spend trust land money, the Interest and dividends \$ that we spend this year and make a plan for next year's \$, we are stewards of this \$

EBE Sage testing- shows improvement
67% Language Arts, 67% Math, 53% Science

Community Council responsibilities

Post agenda on school doors and website

Report test scores

Report use of \$

Provide academic opportunities

Study test scores, see where we want to spend the \$

Why are our science scores lower? This is about writing, need to analyze data. Why does this affect something else? Need to look at graphs, be able to analyze data, look at a science paragraph, need to make connections, for the kids, learn to write scientifically

Focus on academic needs

Reading, science, art, writing, history, civics, technology, inspire innovation, etc.

What are our needs?

What steps can we take to meet those needs?
How do we measure the progress?
Plan must be approved by local school board

Reviewed Eagle Bay's Composite School Plan made by last year's Community Council
There are district goals, % varies between schools
There are individual school goals, % varies based on the school

EBE needs a science goal
Writing goals are required

Discussed Robotics
Mindstorms Lego
Get more ipads
Higher our science
Green screens
Endeavour, Snow Horse, Farmington all higher in science. Ask them what they do

Maybe implement a morning broadcast for science minute

We want to focus a goal for Science
p. 9 \$11,500-some could be used for technology for Science, writing presentation
P. 15 ?

Robotics, engineering, coding
2 websites for kids—Thimble and KiwiCrates
Lego- Mindstorm?
Ask Pam Mattinson who has some experience with lego robotics

Assignments

Mrs. Magalei

- ask in faculty meeting what teachers need (what we could buy them or they would use or like in their classroom for science)
- talk to Tyson Grover about Science ideas
- let schools know we may be contacting them for ideas

Sal Giani-check with Apple for free teacher training

Catherine Tanner and Brad Peterson -look into STEAM type kits

Megan Snow-check with Endeavor Elementary about what they do for science

Kathy Hogge-check with Farmington and Snow Horse about what they do for science

Questions to ask at other schools

We are looking at schools that appear to do well in science. What can you identify that helps in your school? Are you doing robotics? Professional development? What helps student learning?