

Community Council Meeting Minutes
Friday, September 11, 2018 3:20 p.m.

1. Call to order
 - Roll call: Ranae Wilde, Valerie Donley, Anna Glazier, Kira Garner, Lisa Gilstrap
 - Excused: Shellie Boyle
 - Acceptance of the May meeting minutes-
 - Lisa moved to approve the minutes from May, all were in favor

2. Trust Land Plan/Budget Review
 - a. 2017-18 final expenditures and outcomes
 - SAGE data

Science	2016-17	2017-18
4th	45%	57% proficient
5th	46%	39% proficient
6th	30%	53% proficient (not available at the time of the meeting)
	40	50%

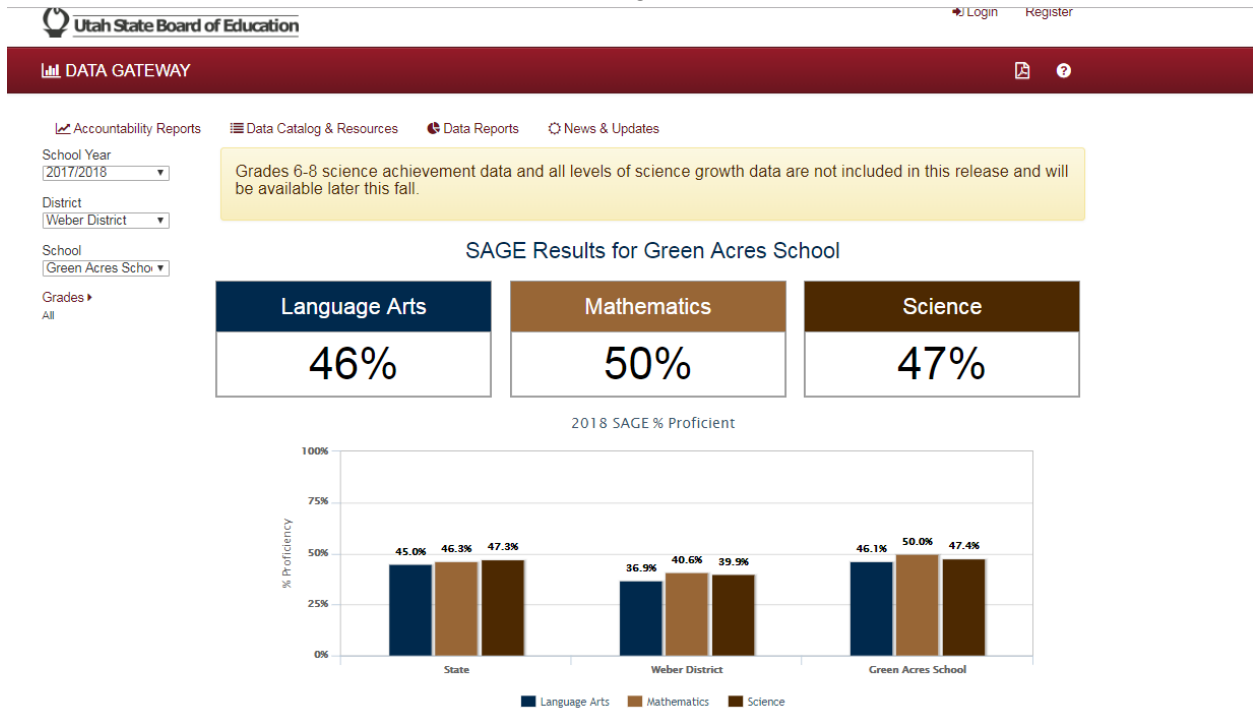
Math	2016-17	2017-18
3rd	72%	48%
4th	49%	61%
5th	54%	50%
6th	33%	37%
	52	49

Reading	2016-17	2017-18
3rd	61	49

4th	35	47
5th	54	39
6th	44	51
	48.5	46.5

Discussed the frustration that scores weren't higher, discussed possible mitigating factors such as 38 students in 4th-6th grade identified with a learning disability, some students clicking answers without reading the questions, strong learners opted out of the testing, ?

*Additional information acquired after the meeting....



Mrs. Gilstrap's frustration over basically flat SAGE scores compared our scores to the prior year. However, when compared with the district and state scores we were higher than both. Which could indicate statewide dips in scores or a problem with the test that would factor in to all students scores or maybe it was just a flat year overall?

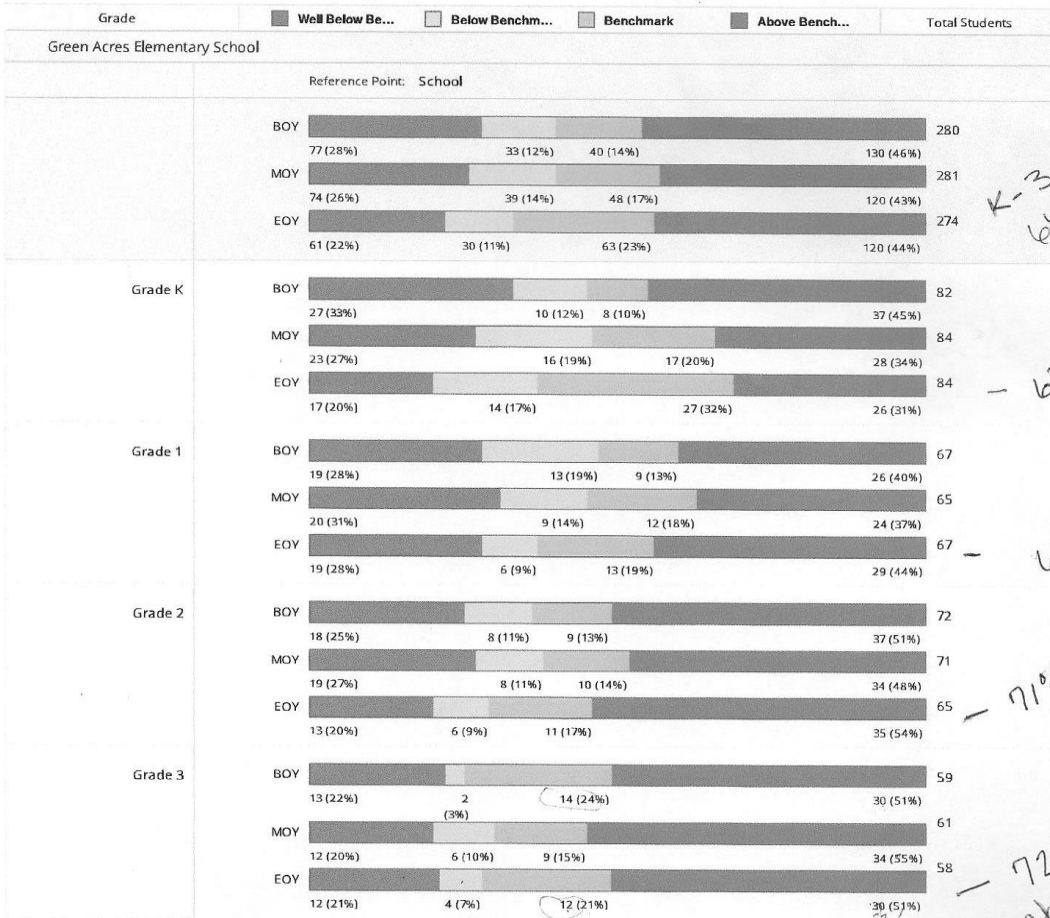
SLO Data
See attached
DIBELS End of Year data

View
 Segment Results by: Grade
 Report Level: School
 Grade Divider: Off
 Bar Length: Percentage

Population
 Grade: All (PK - 12)
 District: Weber School District
 School: Green Acres Elementary School

Time
 School Year: 2017-2018
 Period: All Periods
 Show Students Enrolled: On Test Day

Measure
 Measure: Composite Score
 Performance Measurement: Levels
 Level Filter: All Levels



K-3
64%

- 63%

- 63%

- 71%

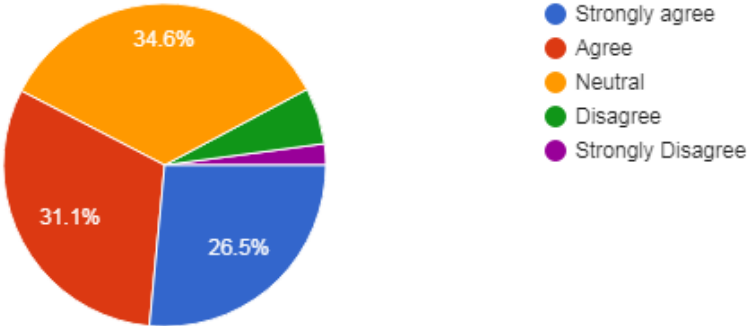
- 72%
At benchmark & above benchmark

72% of 3rd grade students were on benchmark or above, short of our goal of 80%. We'll adjust the goal for this year to take into consideration where we start.

b. Starting data for 2018-19 STEM Survey

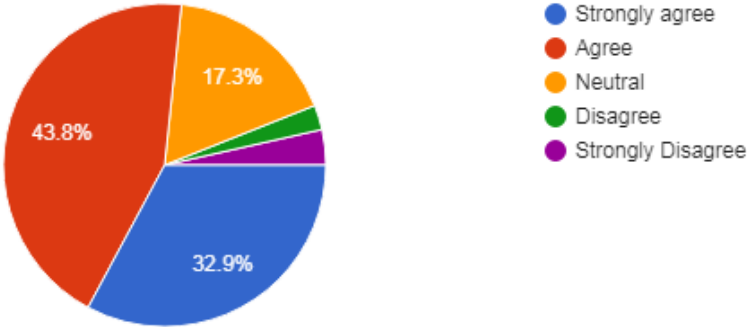
I am good at math.

283 responses



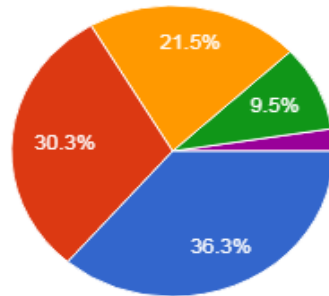
Math is sometimes hard but if I keep trying I can do it.

283 responses



Science will be important to me in the future.

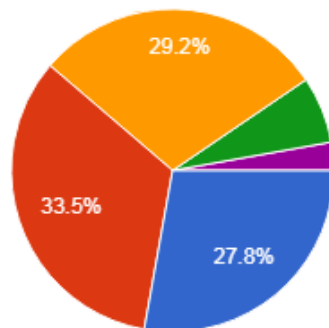
284 responses



- Strongly agree
- Agree
- Neutral
- Disagree
- Strongly Disagree

I can do well in science

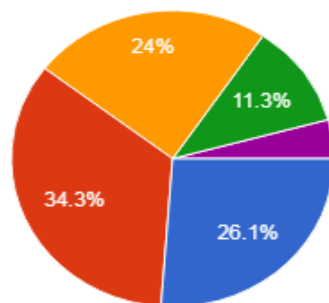
284 responses



- Strongly agree
- Agree
- Neutral
- Disagree
- Strongly Disagree

I am good at building or fixing things.

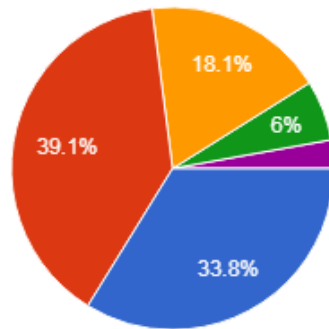
283 responses



- Strongly agree
- Agree
- Neutral
- Disagree
- Strongly Disagree

I am curious about how things work.

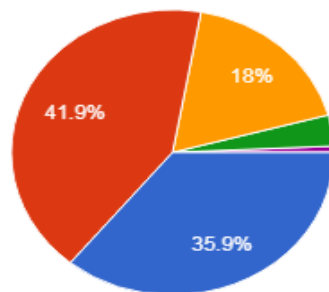
281 responses



- Strongly agree
- Agree
- Neutral
- Disagree
- Strongly Disagree

I can make my own goals for learning.

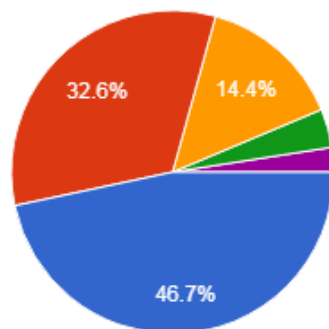
284 responses



- Strongly agree
- Agree
- Neutral
- Disagree
- Strongly Disagree

I can work well with all students, even if they are different from me.

285 responses



- Strongly agree
- Agree
- Neutral
- Disagree
- Strongly Disagree

3. New Business

- a. Chair for the council- Anna Glazier will be chair
- b. Meeting dates: November 13, January 15, March 12
- c. Viewed the Community Council training video

<https://www.youtube.com/watch?v=mfmpLcligsA&t=>

We need to follow up on our goals, discuss data, prepare our upcoming plan and discuss digital citizenship in our meetings

- d. Community Council training meeting September 18, 9:30- 11:00 @District Office

4. Other items: