-*School Community Council Meeting*-

November 16, 2016

I. Digital Citizenship Presentation: Elaine Zhang

- -Videos on Internet Safety (Elaine) w/Peach Jar Flyer out for Internet Safety
- -8th Grade Digital Literacy Class: Focus will be on what digital citizenship looks like; footprints, personal information, sexting, cyberbullying, appropriate use of sources (plagiarism), credible sources.

II. Fall SRI (Scholastic Reading Inventory Data)

-6th grade:

37% Advanced (105 students)

10% Proficient (29 students)

39% Basic (111 students)

15% Below Basic (42 students)

-7th grade:

45% Advanced (134 students)

11% Proficient (34 students)

32% Basic (95 students)

12% Below Basic (36 students)

-8th grade:

32% Advanced (90 students)

23% Proficient (64 students)

32% Basic (90 students)

13% Below Basic (35 students)

III. 2015-2016 Landtrust Final Report

Goal #1: How do we achieve the goal of eliminating the Below Basic Level of students on the SRI?

Action Steps:

- 1. Two reading interventionists who helped with small group instruction in order to address reading and phonics deficits
- 2. Teachers met during the summer for professional development and planning for student growth in literacy.
- 3. The coaches provided professional development on CLOSE reading strategies and the Blitz and rewards scripted reading programs.
- 4. Teachers met periodically during the year to analyze data and group students by need.
- 5. This targeted intervention helped us address individual deficits and needs.
- 6. Chromebooks used to facilitate SRI testing.

**In SAGE on ELA Proficiency we outscored the district, hope to continue throughout this year.

Goal #2: All students will be at 80% or higher proficiency on common assessments

Action Steps:

- 1. We administered the CFA and M=COMP three times a year
- 2. Mathematics team collaborated in the summer and throughout the school year to create common intermittent assessments to track student progress.
- 3. We did not reach our goal on these measures of 80%

Next meeting: February 16, 2016

^{*}Math tests in Mr. Stevenson's class are being read aloud so students are not tested based off of reading, but solely off of math