

## **Enrichment Committee Meeting - 3/8/18**

Cauble, Purdee, Wyatt, Franklin, Swift, Putnam, Largent, and Richards  
Special Guest: Claudia Stroup (5th grade math teacher)

Minutes from the last meeting - printing issues

### Agenda:

#### **1. Discuss Parent Survey**

220 parents have answered the parent survey. Jennifer will send a reminder email to parents to fill out the survey on 3/9/18. This is an AdvancEd survey. Goal of 400 answers. We will not have final results until after JPurdee closes the survey.

- Summary results - Overall score is a 4.17 (currently).
- Purpose and Direction - 4.27 (highest score) - 3 questions
- Governance and Leadership - 4.18 - 6 questions
- Teaching and Assessing for Learning - 4.11 - 14 questions
- Resources and Support Systems - 4.20 - 9 questions
- Using results for continued school improvement - 4.13 - 3 questions
- There are two open-ended questions for parents to answer. Jennifer will have access to the comments once the survey is closed

Jennifer has student surveys and staff surveys to complete in March. Working on the teacher conditions survey right now.

Next year we will have an advance ed visit in March 2019. Jennifer gave them three dates as options for our visit.

We will have the data from this current survey by our next meeting, hopefully.

#### **2. Review Math Standards**

Cauble and Stroup went to conference at UNCC due to the Math standards changing in 2018-2019.

Although they felt overwhelmed, they dove into the changes and they are truly nothing major. There is a lot more clarity for the new standards. The new standards have new vocabulary. Starting in May, an unpacking document will be shared with teachers to see examples of the new standards coming out. These are not example of End of Grade test samples.

According to NCDPI, Grade 6 had the major changes.

See chart below:

<b>Concept</b>	<b>Building understanding with Models</b>	<b>Achieving Proficiency with algorithm</b>
Addition and Subtraction of whole numbers	Grades K,1,2	Grade 4
Multiplication of Whole Numbers	Grades 3 and 4	Grade 5
Division of Whole numbers and decimals	Grades 4 and 5	Grade 6
Addition and Subtraction of Fractions	Grades 4 and 5	Grade 6
Multiplication of Fractions	Grades 4 and 5	Grade 6
Divisions of Fractions	Grades 5 and 6	Grade 7
Additions and Subtraction of Integers	Grade 6	Grade 7

NCDPI will offer workshops.

With NC Check Ins - the check ins will be revamped with these standards.

Summary: We will mesh the new curriculum and the CK curriculums. This is a concern for when they change the end of grade tests, the scores we have will be implemented.

**Next meeting is April 12, 2018 @ 6:30pm**