

Subject Area Reports 2022-2023

English Language Arts

K-2 Superkids - Year 1

3-5 Into Reading - Year 1

PreK-6 new handwriting - Year 1; cursive starting at 2nd

6-12 will begin looking at new materials this month – decision by February

Fastbridge new at K-6 in place of AIMSwebPlus (for reading and math)

Science of Reading Literacy Leader Cadre - two groups

Math

K-12 SAC this summer

Interventions still a challenge

Purchased updated version of Do The Math to pilot

TASN support but there is a lot of information we need to digest

Supplemental online programs for practice

Social Studies

Classroom-Based State Assessment at grades 4, 7, and 11

Some minor changes were made based on last year's field test

Science

To clear up some common misconceptions:

- “Integrated” means Earth/Space Science topics are integrated into each required course; they all follow the Next Generation Science Standards
- We have both an Integrated Physics (9th grade) that is required and an Advanced Physics (11th-12th grade) that is an elective

Individual Plans of Study and Social Emotional Learning

New Individual Plan of Study (including Xello) lessons for each grade level

Fine Arts

Elementary visual art staff to work with the elementary standards with Mrs. Gentry

Computer Science

K-6 implemented last year

Grade 7 required exploratory class begins 2nd Trimester

Must offer at least one computer science course by 2023-24 in grades 9-11 (can be online)

Technology Volunteer Service course offered to juniors/seniors

CTE

Continue to implement the new Pathways upper level courses

Much success of students in the CTE organizations

Health-PE and Foreign Language

Nothing new at this time

Update on Classlink