# 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

## <u>Math</u>

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

## <u>CTE</u>

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**