

## 2021-2022 District Goals

Increase the value of the overall district College and Career Ready Performance Index (CCRPI) score by 3% by focusing on high quality standards-based instruction, literacy, and Multi-Tier Systems of Support.

Increase the percentage of parents who feel their child's school provides various opportunities for engagement.

## 2021-2022 School Goals

Increase percentage of the students reading on or above grade level by 5% by May 2022.

Increase percentage of students mastering math standards at grade level by 5% by May 2022.

## 1<sup>st</sup> Grade Focus Areas

- Reading Comprehension and fluency of fiction and nonfiction grade level text.
- Composing and decomposing numbers to solve addition and subtraction problems.
- Phonological awareness linked to the first 100 sight words in order to build a more fluent reader.

## *Our Compact: Teachers, Families and Students -Together for Success*

### CBWPS will

- Encourage parents to engage in Literacy Tutorials and provide them with guided reading practice, word work for the sight words and fluency that they can use at home.
- Teach parents critical thinking skills to help improve reading comprehension during virtual "Look Who's Reading".
- Encourage parents to engage in Math Tutorials and teach parents a variety of strategies for composing and decomposing numbers and problem solving.
- Teach grouping strategies to parents during Virtual "Math Detectives".
- Provide Reading at Home Activities for comprehension practice.

### Family will

- Engage in literacy Tutorials and learn reading strategies for comprehension and fluency.
- Engage in virtual "Look Who's Reading" to learn sight word, critical thinking and comprehension strategies.
- Engage in Math Tutorials and learn strategies for composing and decomposing numbers.
- Engage in virtual "Math Detectives" to learn problem solving and grouping strategies that can be used at home to help their child.
- Complete Reading and Math at Home Activities with their student and return packet to school.

### Student will

- Use taught reading strategies while reading at home and school.
- Practice critical thinking and apply comprehension strategies At home and school to complete work.
- Use taught math strategies to practice at home and school.
- Practice grouping strategies.
- Complete and return home Reading & Math Activities.
- Complete weekly homework.

