

# Updates to Math Common Assessments 2023- K-6

## **Updates to Math Common Assessments 2023 for Grades K-6**

K-6 Math Workgroup met Spring 2023 to revise Math Common Assessments to update for the 2023-2024 school year. These assessments are now going to be called “Math Common Assessments”, instead of “Math Screeners”.

### **Kindergarten**

- All 4s have been updated to open 4
- Single digits and teen numbers added to Winter and Spring
- Resource images are larger
- Comparing Numbers- objects replaced numbers in fall and winter
- Fluency Addition and Subtraction within 5 added
- Story problems added to Winter and Spring
- Space to write to at least 20 in baseline

### **First Grade**

- Removed breaking down tens frame problem
- Added Number Writing 1-120
- Updated Story Problem image to not match the problem

### **Second Grade**

- Updated the counting to 2s and 10s (up and back)
- Made Story Problem 1 a 3-number addition problem
- Changed base 10 blocks to have a 100s grid
- Updated Story Problems

### **Third Grade**

- Updated fluency to have addition and subtraction in fall as a written fluency assessment
- Geometry section was updated for clarity (timing should address this in spring)
- Array boxes made into squares instead of rectangles
- Updated Story Problems

## **Fourth Grade**

- Separated the table to make space in between on the written section of place value
- Removed multiples, factors, and prime/composite
- Addition and subtraction given space to write

## **Fifth Grade**

- Cut down the number of questions on some sections
- Updated some volume questions
- Updated fluency

## **Sixth Grade**

- Updated the fluency screener to be 36 instead of 60 questions, students will still have 2 minutes to complete
- Added a couple long division problems
- Small updates with decimal formats and numbers
- Removed base and height absolute value problem
- Took out the equivalent/not equivalent
- Updated algebra tiles problem