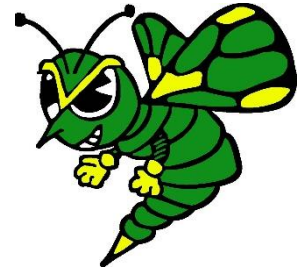




HORNET TARGETS TRACKER



4TH GRADE MATH

Discover · Explore · Practice · Create

1

I CAN use my understanding of place value to represent, round and compare multi-digit whole numbers.

8

I CAN compare, order, and understand equivalence of fractions with different numerators and denominators.

2

I CAN add and subtract numbers within 1,000,000.

9

I CAN use what I know about adding fractions to decompose fractions, add fractions with mixed numbers that have like denominators and model my answer.

3

I CAN determine factor pairs and multiples for the numbers 1-100 and tell whether a number is prime or composite

10

I CAN use unit fractions to multiply fractions and model my answer.

4

I CAN create and analyze patterns to identify features of the pattern to follow a math rule.

11

I CAN use decimals to represent and model fractions with denominators of 10 and 100 and reason about their size with models and words.

5

I CAN use addition, subtraction, multiplication and division with whole numbers to estimate and solve problems and explain the solution with words and models.

12

I CAN draw and name lines and angles, classify shapes by properties of their lines or angles and identify lines of symmetry in figures.

6

I CAN use what I know about the four operations to solve for an unknown value represented by a letter.

13

I CAN understand concepts of angles, draw angles and measure angles using tools.

7

I CAN use place value understanding and properties of operations to add, subtract, multiply and divide multi-digit whole numbers.

14

I CAN represent and interpret data measured in fractions by making a line plot to display the data.

15

I CAN solve problems involving measurement and know how to change measurement from a larger unit to a smaller unit.