| **Add**     |  |  |  |  |  | | --- | --- | --- | --- | --- | |  | 3 | 4 | 9 | 6 | | + | 1 | 3 | 1 | 6 | |  |  |  |  |  | | **Subtract**   |  |  |  |  |  | | --- | --- | --- | --- | --- | |  | 3 | ^Sun1.3 | 0 | 3 | | **-** | 2 | 0 | 5 | 6 | |  |  |  |  |  | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Multiply**  6 x 12 | **Divide**  60 ➗ 12 |
| **Fractions**  4 ◯ 10  ^Fraction2.1 ◯ ^Fraction2.2  **Plot this fraction on the numberline**  ^Fraction3.1 | **Grams, Kilograms, Liters, or Milliliters?**  ^Object  List of objects (randomize): see below  ^Answer choices: A. Grams, B. Kilograms, C. Liters, D. Milliliters |
|
| **Area**  ^Typeofshape ^Length ^Width  List of shapes:rectangle (square), and trapezoid |
| **One Step Word Problem**  ^Story Problem (addition, subtraction, multiplication, division) |
| **Perimeter**  ^Shape ^Length ^Width  List of shapes:rectangle (square), and trapezoid |
|