





A decorative border surrounds the text, featuring various math symbols and numbers in different colors. The top border includes a blue plus sign, an orange division sign, a black number 1, a red minus sign, a green equals sign, a pink multiplication sign, and a black number 9. The right border features a black number 5, a blue plus sign, a pink multiplication sign, a red minus sign, an orange division sign, a black number 3, a green equals sign, and a black number 2. The bottom border includes a black number 8, a green equals sign, a blue plus sign, a black number 7, an orange division sign, a pink multiplication sign, and a red minus sign. The left border features a pink multiplication sign, a green equals sign, a black number 4, a pink multiplication sign, a blue plus sign, a black number 6, an orange division sign, a blue plus sign, and a red minus sign.

## MATH FACT FLUENCY PROJECT – INCOMING THIRD GRADERS’ SUMMER HOMEWORK

We need to not only be fluent in reading, but in mathematics facts. We understand that there are many learning styles and ways to solve a math problem, but the more fact practice we have, the more fluent we get!

Come up with a unique way to practice your **multiplication facts** over the summer to be better prepared for third grade.

You can do this by making flashcards, a fun homemade board game, fun worksheets, etc. Please remember that this should be a student-made activity that helps practice math facts.

We will be using these in our stations the first few weeks of schools.

Scholars are encouraged to practice math multiplication facts from zeros to twelves. Start with the lower numbers and work your way up throughout the summer!

Good luck and have fun! 😊