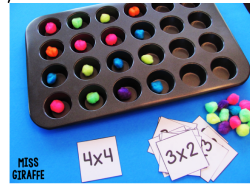
Third Grade Unit 1- Math tools, Time, and Multiplication

In this unit students will:

- -Subtract within 1,000 fluently.
- -Use place-value understanding to round whole numbers to the nearest 10 and 100.
- -Tell and write time to the nearest 5 minutes
- -Solve number stories involving time intervals by adding or subtracting.
- -Solve word problems involving equal groups and arrays by using drawings to represent the problem.
- -Use place value to round whole numbers to the nearest 10 for 2-digit numbers or 100 for 3-digit numbers using an open number line.
- -Add and subtract within 100 using a number grid and strategies based on place value.

Home Support:

- -Tell time to the nearest minute on analog clocks and calculate how long daily activities take.
- -Practice arrays using the visual representation with mini muffin pans and pom pom balls! First grab a card (ex: 4x4), then fill in the mini muffin tray with pom pom balls to create the array.



-Give your child a 2-digit number and ask them to round it up to the nearest 10. Then try a 3-digit number round to the nearest 100.

Websites:

- 1. http://em-ccss.everydaymathonline.com/g_login.html
- 2. www.i-ready.com
- 3. www.abcya.com
- 4. http://www.education.com/games/second+grade/
- 5. http://www.mathplayground.com/
- 6. www.khanacademy.com
- 7. http://www.funbrain.com/

