Math Data

Congratulations to our first and second grade students for outstanding progress on their first assessments. 100% of our first graders and 95% of our second graders scored proficient or higher on their final post-tests.

Math Unit Focus K-4

K - Unit 3: Counting and Matching Numerals 11 - 20
1st – Unit 2: Addition and Subtraction Within 20
2nd – Unit 2: Place Value to 1,000 Starting
Unit 3: Fluency with Addition & Subtraction within 100
3rd - Unit 2: Connecting and Using Multiplication and Division
4th - Unit 2: Understanding and Using Place Value to Multiply and Divide Starting
Unit 3: Multi-Digit Whole Number Computation

Corrections to Pearson Login Information

Pearson wiped out our login information at the end of the year so we created new ones for this year. Please use this new information.

Pearson website www.pearsonsuccessnet.com to obtain additional explanations of the concepts taught in school. Student usernames and passwords are as follows:

Kindergarten: kstudent1516 math1234
First grade: 1student1516 math1234
Second grade: 2student1516 math1234
Third grade: 3student1516 math1234
Fourth grade: 4student1516 math1234

Math Facilitator Contact information:

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Essential Questions:

**Kindergarten:** 1. Why do we count? 2. How do we use numbers? 3. How can we describe two numbers?

**First Grade:**
1. How are addition & subtraction related?
2. Why is it important to learn fact strategies?

**Second Grade:**
1. Why is place value important? 2. How does understanding place value help you compare two and three digit numbers? 3. How can using models help me add or subtract? 4. What are the different ways to add and subtract numbers?

**Third Grade:**
1. How can I use what I know about multiplication to help me understand division?

**Fourth Grade:**
1. What determines the value of a number? 2. How can I use what I already know about addition to help me learn multiplication?
3. What strategies can I use to remember my multiplication facts? 4. How can I use what I know about multiplication to help me understand division?
5. What are some strategies to use when solving multi-step problems?

Math Night Fun!
Thank you to all who joined us to make it a success!