

## MATH

## Google Apps

$\star \quad$ We will review for our Chapter 1 Test.

Topics on the Chapter 1 Test will be:
Place Value and Place Value Relationships
How to Write Multi-Digit Numbers
Comparing Multi-Digit Numbers
Ordering Multi-Digit Numbers
Rounding Multi-Digit Numbers
We will take the Chapter 1 test on Wednesday, September 27th
$\star \quad$ We will begin Chapter 2: Addition \& Subtraction of Multi-Digit Numbers

* We will finish our lesson on What Makes a Good Email.
$\star$ Will begin learning about using Google Slides.


## IMPORTANT REMINDERS:

$\star$ September 27th: Chapter 1 Place Value Math Test October 20th: Trunk or treat from 6:00-7:00pm
$\star$ Please continue to check the Daily Folder and Planner for important information

*Lesson Plans are Subject to Change*

|  | MONDAY <br> September 25th 1A | TUESDAY <br> September 26th 2 B | WEDNESDAY <br> September 27th $3 C$ | THURSDAY September 28th 4 A | FRIDAY <br> September 29th $5 \text { B }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | O:TSWBAT <br> -Identify the values of digits in multi-digit numbers. <br> -Identify the first six place value names. <br> -Identify the value of each digit in a number. <br> -Compare the values of two of the same digits in a number. <br> A: <br> Mad Minutes <br> POTD <br> Chapter 1 Review <br> E : student participation | O:TSWBAT <br> -Identify the values of digits in multi-digit numbers. <br> -Identify the first six place value names. <br> -Identify the value of each digit in a number. <br> -Compare the values of two of the same digits in a number. <br> A: <br> Mad Minutes <br> POTD <br> Chapter 1 Review <br> E : student participation and study guide | O:TSWBAT <br> -Identify the values of digits in multi-digit numbers. <br> -Identify the first six place value names. <br> -Identify the value of each digit in a number. <br> -Compare the values of two of the same digits in a number. <br> A: <br> Mad Minutes <br> POTD <br> Chapter 1 Test <br> E: student scores | O:TSWBAT <br> -Use rounding to estimate. <br> -Add multi-digit numbers. <br> -Subtract multi-digit numbers. <br> -Use strategies and problem solving to add and subtract two step problems. <br> A: <br> Mad Minutes <br> POTD <br> Chap 2 vocab <br> Chap 2 Addition <br> notes \& 2.1 <br> E : student participation | O:TSWBAT <br> -Use rounding to estimate. <br> -Add multi-digit numbers. <br> -Subtract multi-digit numbers. <br> -Use strategies and problem solving to add and subtract two step problems. <br> A: <br> Mad Minutes <br> POTD <br> Chap 2 Lesson 2 <br> E : student participation |
|  | O:TSWBAT gain understanding of Google Apps. <br> A: <br> Google Slides <br> E: student participation | O:TSWBAT gain understanding of Google Apps. <br> A: <br> Google Slides <br> E: student participation | O:TSWBAT gain understanding of Google Apps. <br> A: <br> Google Slides <br> E: student participation | O:TSWBAT gain understanding of Google Apps. <br> A: <br> Google Slides <br> E : student participation | O:TSWBAT gain understanding of Google Apps. <br> A: <br> Google Slides <br> E : student participation |

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[^0]:    *Lesson Plans meet requirements of the Rockwood Area School District Curriculum \& PA State Standards for 4th Grade.
    *Accommodations \& Modifications included but not limited to: follow IEPs \& GIEPS, differentiated instruction, preferential seating, opportunities for intervention or enrichment, \& challenge activities at teacher's discretion.

