

MATH

Google Apps

- ★ We will begin multi-digit multiplication.
- ★ We will continue learning about Factors and Multiples.

★ We will continue working on Google Docs.

Vocabulary to Know:

1.addends 4.factor 2.sum 5.multiple

3.difference

IMPORTANT REMINDERS:

- * Act 80 Day NO SCHOOL for Students: November 3rd
- Read-a-Thon: November 1st-10th (Money Due November 17th)
- ★ Please continue to check the Daily Folder and Planner for important information !



Week of October 30th - November 3rd

Lesson Plans are Subject to Change

	MONDAY October 30th 1 A	TUESDAY October 31st 2 B	WEDNESDAY November 1st 3 C	THURSDAY November 2nd 4 A	FRIDAY November 3rd
MATH	O:TSWBAT -Use strategies to multiply 4 digit and 3 digit numbers by 1 digit. -Identify factors and GCF. A: Mad Minutes POTD Area Model GCF E: student responses	O:TSWBAT -Use strategies to multiply 4 digit and 3 digit numbers by 1 digit. -Identify factors and GCF. A: Mad Minutes POTD Partial Products GCF E: student responses	O:TSWBAT -Use strategies to multiply 4 digit and 3 digit numbers by 1 digit. -Identify factors and GCF. A: Mad Minutes POTD Standard Algorithm GCF E: student responses	O:TSWBAT -Use strategies to multiply 4 digit and 3 digit numbers by 1 digit. -Identify factors and GCF. A: Mad Minutes POTD Standard Algorithm GCF E: student responses	No School! Act 80 Day
Google Apps	O:TSWBAT gain understanding of Google Apps. A:	O:TSWBAT gain understanding of Google Apps. A: ★ Google Docs E: student participation	O:TSWBAT gain understanding of Google Apps. A:	O:TSWBAT gain understanding of Google Apps. A: ★ Google Docs E: student participation	

^{*}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.