Robbins' Math News

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Order of Operations

This week we talked about in a long equation with multiple problems which one do we do first. We learned we have to do this order.

- 1. Problem in parenthesis
 - 2. Multiplication
 - 3. Division
 - 4. Addition
 - 5. Subtraction

Always working left to right if there is more than one like problem in the equation. If you don't follow the order of operation you get a totally different answer.

Prime and Composite

Prime numbers-number that has only one factor pair, itself multiplied by 1. A prime number is 11.

Composite number-number that has more than one factor pair. A composite number is 12. It factor pairs are 1 (12, 2 (4, 3)).

Factor pair-the numbers multiplied together to equal a number

Multiples -numbers that are a product (multiplication) of a number and a number in series, 1, 2, 3, 4, 5 Multiples of 4 are 4, 8, 12, 16 etc.

Thank you for all your support at home and if you ever have a question or concern to email me at anytime!!

Coming up next week		
Monday 3/9	4.11 Analyze Patterns	Homework 4.11
Tuesday 3/10	Quick Quiz 4.4 & Fluency 12	NO Homework
Wednesday 3/11	Unit 4 Review	Homework Review
Thursday 3/12	Remembering & Review	NO Homework
Friday 3/13	Go over Review	STUDY! STUDY! STUDY!

Unit Four Assessment

Monday Tuesday March 16 € 17

Please study! and be ready!

Mega Math Games <u>Unit Four</u>

~Ice Station Exploration: Arctic Algebra: Level F, Level L, Level O, Level S

~The Number Games: Up, Up and Array: Level J

~The Number Games: Buggy Bargains: Level P

~The Number Games: Tiny's Think Tank: Level K

~Numberopolis: Carnival Stories: Level R

~Country Countdown: White Water Graphing: Level E