

MRS. LEWIS' GAZETTE

A WEEKLY NEWSLETTER FROM MRS. LEWIS

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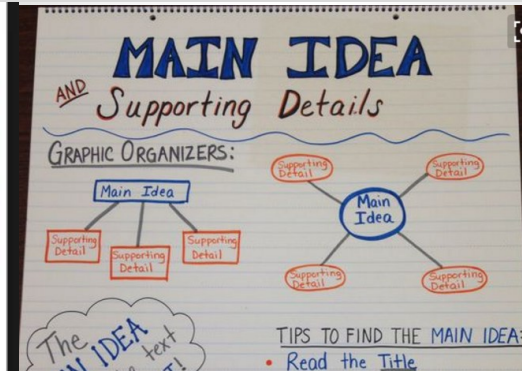


"Shake, Rattle, and Roll"

4th Grade Family Math Night

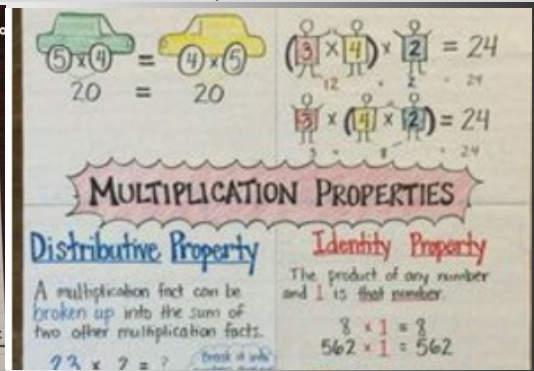
Our Family Math Night featuring Dice Games and Interactive Placemats will be on Wednesday, September 28th from 5:00-6:00 pm. You will learn many ways to increase math achievement at home.

Hope to see you there!



Main Idea and Supporting Details

In Reading, the students are learning about main idea and supporting details. We are looking for specific sentences in the text that support the main idea. The students also find the main idea of each paragraph.



Multiplication Properties and Division Rules

The students are learning the properties of multiplication and rules of division in math. We have been working in Nearpod to answer the essential question: How are multiplication and division related? They have been using tools within Nearpod to highlight important key vocab words and information.

BEFORE

1. What might you do first to solve this problem?
2. How will you know if your answer is reasonable?
3. What is a question you need to find out when solving this problem?
4. What do you know already that will help you solve this problem?
5. What problem have you solved already that will help you solve this problem?
6. What do you do when the problem gets too hard to solve but you don't want to give up?

AFTER

1. What is another way I can solve this problem?
2. How is your solution similar or different from your partners?
3. How do you know your answer is reasonable?
4. What did you already know that helped you solve this problem?
5. Explain how you solved a problem like this before?
6. What did you do when the problem got hard?

Mathematical Practice Question Cards

Before students answer a math question, they roll a die and answer the BEFORE question that goes along with that number. They do the same thing for the AFTER question once they and their partner has solved the problem. These questions help students have a deeper conceptual understanding.

<http://www.corestandards.org/Math/Practice/>

Upcoming Events

September 21st
Half Day Release
11:30 p.m. dismissal

October 3rd, 4th, and 5th
Galileo Benchmark 1
ELA, Math, Science

Fall Break
October 10th-14th
No School