# What's happening in... Mrs. Rucker's Class

Math & Science

September 22-26, 2025

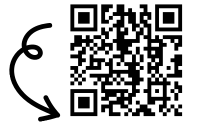
# A Glance at Our Week

#### Math

- Lesson 6: Multiply with 3, 4 and 6 \*Lessons 4-6 Test (9/25)
- 6s Facts (quiz: 10/3)

#### <u>Science</u>

Vertebrates & Invertebrates (quiz: 10/3)



Use to study science vocahl

### Events

- Sep. 25: Lessons 4-6 Test
- Sep. 25: Homecoming Parade
- Sep. 26: Spirit Store
- Sep. 30-Oct. 2: MVPA tests
- Oct. 6-10: Fall Break
- Oct. 13: Parent Teacher Conferences

Science Vocabulary

- 1. <u>vertebrate</u> an animal with a backbone (<u>Example</u>: rabbits, snakes, frogs, horses, sparrow (birds), humans
- 2. spine another name for a backbone
- 3. <u>invertebrate</u> an animal without a backbone (<u>Example</u>: worm, crab, jellyfish, bee)
- 4. <u>mammal</u> a warm-blooded organism with hair or fur, has milk, and gives birth to live babies (<u>Example</u>: lions, cats, humans, horses)
- 5. <u>reptile</u> a cold-blooded organism with scaly skin (dry and rough), no milk, and babies hatch from eggs. (<u>Example</u>: snakes, crocodiles, turtles, alligators)
- 6. <u>amphibian</u> a cold-blooded organism with smooth skin, no milk, and babies hatch from eggs (<u>Example</u>: frogs, fish, salamander, lizards)
- 7. <u>warm-blooded</u> an organism whose body temperature stays the same (Example: humans, dolphins, whales, squirrels, elephants, birds)
- 8. <u>cold-blooded</u> an organism whose body temperature changes (<u>Example</u>: fish, snake, frog, alligator, crocodile)

"All testing dates are subject to change."

## Homework

- M: 6s math facts (practice sheet)
- T: 6s math facts (practice sheet) & Focus Problems #2, 17, 23, 27, 28
- W: 6s math facts (practice sheet)
- Th: 6s math facts (practice sheet) & Focus Problems # 5, 9, 13, 19, 21

Use these sites to study your math facts!







Times Tables

