



MARCH NEWS

A NOTE FROM THE TEACHERS:

Jackson Road Roadrunners are respectful, responsible, and safe. We aim to make choices that show these core values everyday.

EVENTS

Tuesday, March 4- Kid Museum field-trip #2

Tuesday, March 10-Math Night 6:00-7:30 p.m.

Monday March 30-April 6- No school for students: Spring Break

Tuesday, April 7-Students Return from Spring Break

REMINDERS

- Students: Continue to read and work on your skills at home
- Families: Please send an email to your child's teacher or call the school before 3 p.m, to communicate any dismissal changes

MATH FOCUS

This month, we will begin Module 6 of the Eureka curriculum. This module lays the conceptual foundation for multiplication and division. In Topic A, students begin by making equal groups using concrete materials, learning to manipulate a given number of objects to create equal groups (e.g., given 15 objects, they create 3 groups of 5 or 5 groups of 3), and progress to pictorial representations where they may begin by circling a group of 5 stars, adding 5 more, and then adding 5 more. They determine the total and relate their drawings to the corresponding repeated addition equation.

Module 6 Parent Tips: [English](#), [Spanish](#)





READING & WRITING

This month we will be working on our Knowledge unit about the Human Body and learning about nutrition. They will be exploring the ways that nutrition fuels the body and how our body systems work together. In our skills unit we will be continuing our spelling tests, learning suffixes, adjectives and reading stories from "Sir Gus." They will be working on their narrative writing by coming up with an alternate ending to a "Sir Gus" story.



SCIENCE & SOCIAL STUDIES

This month, in Science, students investigate the phenomena of habitats and the animals that live in them. Throughout the unit, students will work towards the understanding of what a habitat is and the diversity of life that can be found. Students will begin by developing an understanding of what a habitat is by researching and investigating different habitats found throughout the world.



TEACHER CONTACTS

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