### Grade 2 & 3 Enrichment

# Science Olympiads

Calling all Scientists!!! We need scholars who would love to participate in fun filled science experiments each week! Come and join us in creating, exploring, and investigating the scientific method.

#### Got a Problem?

Do you like a challenge? Are you someone who likes to explore different ideas and techniques? Then this is the right enrichment cluster for you! Come explore and investigate challenging tasks that you get the chance to create a solution for using your unique and creative ideas.

### Young Illustrators

Do you enjoying drawing or coloring? Have you ever wondered what it would be like to illustrate a book or poem? In this enrichment cluster scholars will read a poem by beloved author Shel Silverstein and create an accompanying illustration. You don't need to be a talented artist to be in this enrichment cluster! You will learn how to draw different items and creatures, step-by-step, and you'll use these new skills (and your imagination!) to create your illustration.

# A Day at the Improv

Are you a quick thinker? Do you enjoy using your imagination? How about performing infront of an audience? If so, A day at the Improv is just right for you! This class is designed to have fun while you use your creativity. See you at A Day at the Improv!

# Young Meterologists

Calling all Meteorologists! It is very important knowing what our weather will bring to our daily lives. Join me as we explain, discover, and forecast why the weather changes!

### Math Masters: Cribbage Club

How many ways can you make 15? How quickly can you calculate? Put your math calculation and strategy skills to the test! Cribbage club explores the game of cribbage. You'll learn both skill and strategy to win the "crib"! Join cribbage club to learn how to play this timeless math strategy game.

### Running Club

Discover how to run longer, faster, and have fun! Students will engage in team building activities while learning how to run and have fun!

### Young Astronomers

Are you interested in the solar system? Come join us to explore our galaxy and the Milky Way.