

# JERICHO UFSD SPRING 2026 THURSDAY ENRICHMENT

**Thursday Spring Session Dates:  
April 16, 23, 30, May 7, 14, 21, 28 & June 4  
2026**

**Located at each Elementary Building**

**Grade K-2 Course Offerings**

**3:00 - 4:30 PM**

Spring Fine Arts & Crafts  
Spring Edible Stories and Sweet Treats

**Grade 3-5 Course Offerings**

**3:00 - 4:30 PM**

Spring Fitness Challenge & Relays  
Edible Science & Biology

**\$199.99**

Per period for  
8 Week Session  
10% sibling discount



## Program Details:

- ✓ Register at [www.scopeonline.ce.eleyo.com](http://www.scopeonline.ce.eleyo.com)
- ✓ Experienced teachers and staff. All supplies provided.
- ✓ Register ASAP space is limited, first come-first served.
- ✓ Registration & Refund deadline, March 31, 2026
- ✓ Students must be picked up promptly. Transportation not provided.



More info? 631.881.9664 or [enrichment@scopeonline.us](mailto:enrichment@scopeonline.us)

# Spring Enrichment Course Descriptions

## Spring Fine Arts & Crafts (Grades K-2)

Celebrate the colors and creativity of spring in this hands-on art class designed for our youngest artists! Students will explore painting, collage, sculpture, and seasonal crafts inspired by flowers, animals, and nature. Each session encourages creativity, fine motor skill development, and self-expression while students create cheerful, take-home masterpieces perfect for the spring season.

## Spring Edible Stories & Sweet Treats (Grades K-2)

Bring stories to life through delicious creations! In this interactive class, students will explore spring-themed picture books and turn the tales into fun, edible treats. From fruit-inspired crafts to no-bake sweet delights, each session combines reading, hands-on cooking, and creativity, making learning tasty, memorable, and full of springtime fun.

## Spring Fitness & Relays (Grades 3-5)

Get moving and have a blast this spring! Students will engage in fun, age-appropriate fitness activities, obstacle courses, and relay challenges that build strength, speed, teamwork, and coordination. Each session encourages healthy habits, friendly competition, and plenty of energy-burning fun in a supportive, active environment.

## Edible Science & Biology (Grades 3-5)

Explore the fascinating world of biology through hands-on, edible experiments! Students will learn key science concepts—like cells, ecosystems, and chemical reactions—by creating tasty, safe-to-eat projects that bring learning to life. Each session combines scientific discovery with fun, flavor, and creativity, making biology both memorable and delicious.

