Q2 Classes 25/26 Redmond Learning Center

PLEASE CONTACT YOUR HR TEACHER REGARDING SIGNING UP FOR CLASSES

*Course descriptions can be found below the calendar *Courses begin Wednesday, November 5, 2025.

| TIME | Monday | Tuesday | Wednesday | Thursday | Friday |
|---------------------|--------|---------|--|-----------------------------|--------|
| 8 AM - 9 AM | | | Academic Support (Connelly) 8:30-9 AM Academic Support(Davies, Spaulding) 8-9 AM Academic Support (Ditman) 8-9 | | |
| 9 AM - 10 AM | | | K: Our Big, Bright World - Davies K: Numbers and Shapes Safari - Spaulding 1-2: PE - Jones/Connelly 1-2: Art - Selva/Ditman 3-5: Byte-Sized Brilliance - Connelly - FULL 3-5: Chapter Chasers - Ditman 6-12: Graphic Novel Study - Hogan | | |
| 10 AM - 11 AM | | | K: PE - Jones/Connelly K: Art - Selva/Ditman 1-2: Mystery Science - Connelly - Full 1-2: Passport to Adventure - Ditman 3-5: Action Squad - Spaulding 3-5: Cool Kitchen Creations - Davies - FULL 6-12: Theater/Drama - Hogan | Academic Support (Hogan) | |
| 11 AM - 11:30 AM | | | LUNCH Academic Support (Connelly, Davies, Ditman, Spaulding) 11-11:30 AM Academic Support (Hogan) 11-12PM | | |
| 11:30 AM - 12:30 PM | | | K: Mystery Science - Connelly K: FUNdamentals of Reading - Ditman 1-2: Art - Selva/Ditman 1-2: Sagebrush to Surf - Spaulding 3-5: American Sign Language - Jones/Connelly 3-5: STEM Superstars - Martens/Davies - FULL 6-12: Ag Lab - Davies | | |
| 12:30 PM - 1:30 PM | | | K: FUNdamentals of Reading - Ditman K: Mystery Science - Connelly 1-2: Sagebrush to Surf - Spaulding 1-2: STEM Superstars - Martens/Davies 3-5: Art - Selva/ Ditman - FULL 3-5: American Sign Language - Jones/Connelly 6-12: Ag Leadership - Davies | | |
| 1:30 PM - 2:30 PM | | | Academic Support (Connelly, Ditman, Davies, Spaulding) 1:30-2:30 PM | | |

Course Descriptions

• FUNdamentals of Reading (K) (Ditman)

Join us in person for reading, phonics, seasonal poems, songs, games and more as we learn to read together!

• Passport for Adventure (1-2) (Ditman):

This class will use <u>Around the World with Picture Books II</u> for in-class read alouds and thematics studies of various cultures and countries around the world. We will read great literature and learn about the geography, art, history, food, and more, focusing on France, Spain, Italy, Nordic Countries, Great Britain, and South America. No book purchases are necessary.

• Numbers and Shapes Safari (1-2) (Spaulding):

In this class, students will build early math skills through fun, hands-on activities. We will practice counting, comparing, and working with numbers using basic addition and subtraction. Students will also explore shapes and spatial relationships to develop a strong foundation in geometry.

In this engaging and hands-on math class, kindergarten students will explore the foundations of mathematics through fun, interactive activities. We will focus on developing number sense by learning to recognize, count, compare, and represent numbers.

• Sagebrush to Surf (1-2) (Spaulding):

In this class, students will explore the wonders of our own Central Oregon community—learning about the local environment, the animals that live here, and how they connect to our daily lives. We will then journey across the Pacific to discover the islands of Hawaii, exploring its unique culture, traditions, and the fascinating animals that make it so special. Through stories, hands-on activities, and creative projects, students will build a deeper understanding of both their home community and a faraway place, while practicing curiosity, respect, and appreciation for different people, places, and wildlife.

Action Squad (3-5) (Spaulding):

This high-energy class combines dance, movement exercises, games, and sports to keep kids active, engaged, and having fun. Through dance routines, interactive games like kickball and dodgeball, and physical challenges, students improve coordination, teamwork, and fitness. The class

encourages creativity, self-expression, and sportsmanship in a positive, supportive environment. Perfect for kids who love movement and want to stay active while developing new skills.

• Chapter Chasers (3-5) (Ditman)

This class will include historical fiction novels, award winners, and also some fun literature to read and discuss together. Reading and a short assignment will be due each week in class. Novel list for Q1 & Q2:: <u>The Lion, The Witch, and the Wardrobe, The Sign of the Beaver, Charlie and the Chocolate Factory, Number the Stars.</u> Please contact <u>c.ditman@silviesrcs.org</u> with questions and to be placed on a wait list if this class is full.

• Our Big, Bright World (K) (Davies)

In this class, young learners will explore the important places, people, and rules that help us live and work together. They'll discover why rules keep us safe, how maps show us where to go, and how everyone has a special role in making our world a happy place. Get ready for a bright adventure full of new friends, teamwork, and discovery!'

• Ag Lab (6-12) (Davies)

Ag Leadership Lab gives students the opportunity to explore a wide range of careers in the agriculture industry through hands-on activities and participation in FFA Career and Leadership Development Events. From animal systems to agribusiness, students will practice real-world skills used by professionals across the ag sector. Along the way, they'll build confidence, communication, and leadership abilities while discovering their own career interests and strengths.

** this course can be taken for high school or middle school elective credit (requiring coursework in Google Classroom) or as a middle school enrichment

Cool Kitchen Creations (3-5) (Davies)

Get ready to mix, stir, and create — no oven required! In Cool Kitchen Creations, students will learn basic kitchen skills while making fun, no-bake recipes they can easily recreate at home. From sweet treats to healthy snacks, young chefs will practice measuring, following directions, and working safely in the kitchen. Along the way, they'll discover how cooking can be creative, delicious, and fun! Each class will feature a new no-bake recipe and plenty of opportunities to taste their amazing creations.

Ag Leadership (6-12) (Davies)

Are you ready to step up, stand out, and lead the way? In Ag Leadership, you'll grow your confidence, communication, and teamwork skills while exploring what makes great leaders tick. Through hands-on activities, real-world challenges, and teamwork with your classmates, you'll discover your own leadership style and learn how to put it into action. Best of all? You'll help lead and shape the future of the Silvies River FFA Chapter! Whether you're outgoing or more behind-the-scenes, this class has a place for you—because every great team needs strong leaders.

** this course can be taken for high school or middle school elective credit (requiring coursework in Google Classroom) or as a middle school enrichment

• Graphic Novel Study (6-12) (Hogan)

Students will participate in a study of a novel TBD. Students will be expected to have a copy of the book and read at home, as well as participate in class activities

Book Club (3-5)(Hogan)

Students will participate in a book club, reading in class and doing fun activities with a grade level appropriate novel TBA.

Theatre/Drama (6-12)(Hogan)

In this fun and creative elective, students will explore the basics of acting, improvisation, and stage performance. Through games, skits, and scenes, students will build confidence, learn to express themselves, and work together to bring stories to life. No experience needed—just imagination and a willingness to try something new!

Byte-Sized Brilliance (3-5) (Connelly)

Unlock your inner coder in this exciting class designed just for 3rd-5th graders! Through fun projects, games, and hands-on challenges, students will learn the building blocks of coding and problem-solving. Together, we'll explore how computers "think," create mini-programs, and spark big ideas—one brilliant byte at a time! <u>SIGN UP HERE</u> to participate virtually.

• Mystery Science (1-2) (Connelly)

Get ready to be a science detective! In this hands-on class, 1st-2nd graders will explore exciting questions about the world around us through fun experiments, stories, and discoveries. Each week brings a new mystery to solve—because science is full of surprises!

• Mystery Science (K) (Connelly)

Get ready to be a science detective! In this hands-on class, Kindergarteners will explore exciting questions about the world around us through fun experiments, stories, and discoveries. Each week brings a new mystery to solve—because science is full of surprises!

• American Sign Language (3-5) (Jones/Connelly)

Get ready to talk with your hands! In this class, students will learn American Sign Language through games, songs, and activities. They'll practice the alphabet, everyday words, and simple conversations. Before long, they will be able to share their new signing skills with friends and family!

This book will be used throughout this class. We highly recommend adding it to your order sheet to purchase, but it is not required. Please speak to your child's teacher about purchasing this for use in this class. \$30/quarter/student.

• PE (1-2) (Jones/Connelly)

This high-energy class gets students moving with fun games and activities that build balance, coordination, and teamwork. Students will practice gross motor skills while learning that exercise can be exciting and fun! Please have students dress appropriately including tennis shoes.

• PE (K) (Jones/Connelly)

This high-energy class gets students moving with fun games and activities that build balance, coordination, and teamwork. Students will practice gross motor skills while learning that exercise can be exciting and fun! Please have students dress appropriately including tennis shoes.

• ART (K-5) (Selva/Ditman)

Come join us as we explore lots of modalities in art! Drawing, painting and lots of creating! **This class has a \$30 fee/quarter** to cover materials and expenses of the outside vendor.

STEM Superstars (3-5) (Davies/Martens)

Get ready to shine as a STEM Superstar! In this hands-on class, students will explore science, technology, engineering, and math through exciting

experiments, creative challenges, and real-world problem solving. From building and testing to coding and creating, kids will discover the power of curiosity, teamwork, and innovation. \$30/quarter/student.

• STEM Superstars (1-2) (Davies/Martens)

Get ready to shine as a STEM Superstar! In this hands-on class, students will explore science, technology, engineering, and math through exciting experiments, creative challenges, and real-world problem solving. From building and testing to coding and creating, kids will discover the power of curiosity, teamwork, and innovation. \$30/quarter/student.