



# 2018 Riverview Community Schools

## Summer Enrichment Program

*The goal of Riverview Community Schools is to make learning come alive for students through our summer enrichment program. Our student-centered program offers hands-on challenges in a nurturing, non-competitive environment. Students have the opportunity to explore a wide range of courses designed to enrich academic skills and build self-confidence.*

**Where:** Seitz-Huntington Complex (17800 Kennebec)

**When:** Monday, July 9 through Thursday, August 2  
(2 days a week: M/W or T/Th classes)

**Time:** 9:30am-12:30pm (3 hr classes)

**Tuition:** **FREE** with lunch provided by Chartwells

**2<sup>nd</sup> Registration:** reopens June 11th (max of 2 classes if available)

**Online Registration:** [MyPayments Plus](#) (NO CHARGE)



**Questions:** Danielle Zachary, Summer Program Administrator

[DZachary@riverviewschools.com](mailto:DZachary@riverviewschools.com) (preferred), 734-285-7361 (during school hours)

### Remaining Course Offerings:

#### MONDAY/WEDNESDAY CLASSES

- STEM Fun (grade K)
- Dive Into Reading! (grades 1-2)
- Acting Up (grades 2-3)
- EV3 Robotics (grade 3)
- Book vs Movie (grades 3-6)
- Real Life Math (grades 5-7)
- Get Wired 4 Positivity Learning (grades 5-7)
- Algebra Enrichment (grades 6-9)
- Painting & Creating (grades 8-11)
- Learning with Board Games (grades 8-11)

#### TUESDAY/THURSDAY CLASSES

- Reading Rocks! (grade 1)
- Acting Up (grade 1)
- Science of Summer (grades 1-2)
- AUTHORITY! (grades 1-5)
- Hands-On Summer Science (grades 2-3)
- Brain Boosters! (grades 3-5)
- Creating Greatness: Generation YouTube (grades 3-6)
- Household Chemistry (grades 3-6)
- EV3 Robotics (grade 4)
- Learn to Sew (grades 5-8)
- Spanish Encounter (grades 5-8)
- Learn to Crochet (grades 5-11)

LEARN SOMETHING  
NEW THIS SUMMER



# RCSD Summer Enrichment Program

## COURSE DESCRIPTIONS



### **\*Grade Levels listed for 2017-18 School Year\***

#### **MONDAY/WEDNESDAY CLASSES (2 days a week, July 9-Aug 1)**

- **STEM Fun (grades K)**—Explore a variety of hands-on science topics by experimenting, creating, building, and have fun doing it with **Ms. Jacobs**
- **Dive Into Reading! (grades 1-2)**—Learn reading strategies through different content themes to strengthen the love of reading with **Ms. Rosecrans**
- **Acting Up (grades 2-3)**—Practice and perform Readers Theaters with reading fluency, team work, confidence building, public speaking, and creativity with **Ms. DeRosia**
- **EV3 Robotics (grade 3)**—Learn simple programming skills and participate in daily challenges using the EV3 Mindstorm Robot program with **Mr. Laginess**
- **Book vs Movie (grades 3-6)**—Compare and contrast classic novels to their Hollywood movie with **Ms. Wassick**
- **Real Life Math (grades 5-7)**—Sharpen your math skills in everyday life scenarios with **Ms. Millner**
- **Get Wired 4 Positivity Learning (grades 5-7)**—Learn how the brain works and strategies to develop a positive mindset in both school and life with **Ms. Quigley**
- **Algebra Enrichment (grades 6-9)**—Improve Algebra skills with fun activities with **Ms. Nowicki**
- **Painting & Creating (grades 8-11)**—Explore painting with collage, resist, and simple sculpture techniques to create multiple artistic masterpieces with **Ms. Van Sickle**
- **Learning with Board Games (grades 8-11)**—Play and dissect various games to determine their cognitive strategies and apply these to real life scenarios with **Mr. Gwardinski**



# RCSD Summer Enrichment Program

## COURSE DESCRIPTIONS



### **\*Grade Levels listed for 2017-18 School Year\***

#### **TUESDAY/THURSDAY CLASSES (2 days a week, July 10-Aug 2)**

- **Instructions Not Included (grades K-2)**—Learn to problem solve by re-purposing/reusing common household items for purposes beyond their intended use in different scenarios with **Ms. O'Brien**
- **Reading Rocks! (grade 1)**—Improve reading skills with group reading activities, reading-themed games, and writing stories with **Ms. Frattarelli**
- **Acting Up (grade 1)**—Practice and perform Readers Theaters with reading fluency, team work, confidence building, public speaking, and creativity with **Ms. DeRosia**
- **Science of Summer (grades 1-2)**—Conduct investigations and experiments to explain summer phenomenon such as rainbows, fireworks, and mirages with **Ms. Fink**
- **AUTHORity! (grades 1-5)**—Write, illustrate, and publish your own narrative/expository book with **Ms. Rosecrans**
- **Hands-On Summer Science (grades 2-3)**—Use hands-on activities to learn about Earth Science with **Ms. Moores**
- **Brain Boosters! (grades 3-5)**—Put your power to work by solving logic problems, mysteries, brain teasers, and much more with **Ms. Hatzl**
- **Creating Greatness: Generation YouTube (grades 3-6)**—Utilizing technology and green screens to create a more confident, motivated student with **Mr. Lothian**
- **Household Chemistry (grades 3-6)**—Learn about properties of matter, physical and chemical changes, and other chemistry topics using household items with **Ms. Wassick**
- **EV3 Robotics (grade 4)**—Learn simple programming skills and participate in daily challenges using the EV3 Mindstorm Robot program with **Mr. Laginess**
- **Learn to Sew (grades 5-8)**— Learn the basics of using a sewing machine in a collaborative environment to make baby quilts for a local charity with **Ms. Millner**
- **Spanish Encounter (grades 5-8)**—Learn basic Spanish expressions and Spanish culture through music, storytelling, and craft projects with **Ms. Frost**
- **Learn to Crochet (grades 5-11)**—Learn basic crocheting techniques with **Ms. Nichols**