



# OLD COLONY RVTHS 2018 SUMMER DISCOVERY EXPERIENCE

**JULY 16-20, 2018**

For students in grades 5-9. Career Exploration, Recreation, Arts, Sports & More.

Visit [www.oldcolony.us](http://www.oldcolony.us) to learn more.

OLD COLONY RVTHS - 476 NORTH AVE. ROCHESTER, MA 02770

## **THE BEST WEEK OF THE ENTIRE SUMMER.**

Old Colony RVTHS is offering our 2<sup>nd</sup> Annual Summer Discovery Experience for children entering grades 5-9 to foster the creative and intellectual drive that lies inside them all.

Explore and discover through project-based learning in the areas of Automotive, CADD, Carpentry, Computer Science, Cosmetology, Culinary, Electricity, Electronics, Metal Art and Welding, Robotics, and more. See your children glow with pride as they learn by doing, innovate by creating, and secure skillsets that will last a lifetime.

In our Soccer, Football, Basketball, and Fun & Games Sports programs, students will work with our League Championship Coaching staff about what it takes to become a well-rounded student athlete. We'll teach beyond the game and reach the heart of what is truly important.

Mix and match your half day options or come for the full day the week of July 16-20. There is an activity for every child in our Summer Discovery Experience. Each program teaches collaboration, builds confidence and self-esteem, and inspires a passion and competence useful in all facets of life; within and beyond the classroom.

Please visit [www.oldcolony.us](http://www.oldcolony.us) and select Summer Discovery for more information. Register online at <https://bit.ly/2s2rJVO> before classes fill. Questions? Please email [summerdiscovery@oldcolony.us](mailto:summerdiscovery@oldcolony.us). We look forward to meeting you.

**Connect. Create. Inspire.**

**#WeAreOC**

**IS YOUR CHILD  
INTERESTED IN  
THE ARTS,  
SPORTS, OR  
LEARNING A  
LIFESKILL?**

**METAL ART AND  
WELDING?**

**AMERICA'S TEST  
KITCHEN OR  
THE NEXT  
MASTER CHEF?**

**PERHAPS  
SOCCER,  
FOOTBALL,  
RUNNING, OR  
BASKETBALL?**

**HAVE A LOVE  
FOR  
AUTOMOTIVE,  
CARPENTRY, OR  
ROBOTICS?**