



Saint Mary's Catholic School Summer Camp 2019 Offerings

June 10-14, Monday-Friday

- ❖ **Sports & Games Camp with Scott Schaefer** **9:00am-12:00pm Grades 3-5**
Cost: \$150 **12:30pm-3:30pm Grades 6-8**

In this camp, we will play traditional team sports, fun group games, Minute to Win It matches, as well as run relays and an obstacle course.

- ❖ **Space STEM Camp with Jennifer Southworth** **9:00am-12:00pm Grades 1&2**
Cost: \$165 **12:30pm-3:30pm Grades 3-5**
*There is a \$15 materials cost included with this camp.

In this NASA inspired camp, we will take a journey into space to explore the moon and other planets, asteroids, meteorites, as well as astronauts and flight. We will discuss the science and principles behind space exploration and even create a new planet. Students will develop their Science, Math, Technology, and Engineering skills through project- based learning and problem solving. Join us as we search the stars!

- ❖ **A Journey Through Art with Tracey Bourne** **9:00am-12:00pm Grades 3&4**
Cost: \$170 **12:30pm-3:30pm Grades K-2**
*There is a \$20 materials cost included with this camp.

Learning about art can be fun and open your child's eyes to a whole new world. A Journey Through Art will introduce your child to the history of Art beginning with Prehistoric times and ending in present day. On our trip we will look at significant works, discuss them, and then make our own image using tools and techniques we have learned. Along the way we will keep a sketchbook and practice basic drawing skills and mark making to unlock your child's creative side. Note: This camp is messy approved.

- ❖ **Piano Adventure with GRSM** **9:00am-12:00pm Grades 1-5**
Cost: \$165 *There is a \$15 instrument provision cost included with this camp.

In addition to receiving a block of individual coaching each day, campers will do theory activities such as learning and writing of notes and basic music symbols, building skills in note and rhythm reading, as well as ear training exercises. There will be an informal recital on the last day of the camp. Level: Beginner

❖ **Strategy Board Games with Brian Garbera**
Cost: \$150

9:00am-12:00pm Grades 2-6
12:30pm-3:30pm Grades 2-6

Enjoy playing board games (Backgammon, Connect 4, Farkle, Phase 10, Q-bitz, Rack-O, Set, Sorry and Trouble) while learning board game strategies and skills including: Logic, Goal Planning, Critical Thinking, Focus, Attention, Resource Management and Negotiation.

❖ **Arts & Crafts Camp with Jeanne Slifka**
Cost: \$165

9:00am-12:00pm Grades 4-8

*There is a \$15 materials cost included with this camp.

Greeting card making with a large selection of stamps, water color painting and more crafts TBD. Get creative and have some fun with music and laughter.

❖ **Bricks for Kidz & I.B. Yogis Combo Camp**
Cost: \$150

9:00am-12:00pm Grades JK-5

Your child will balance BODIES AND BRAINS in this combo camp from Bricks 4 Kidz and I.B. Yogis! Our specially designed collaborative camp program combines the best of Bricks 4 Kidz's design and build challenges and I.B. Yogis's yoga-play and mindfulness practices. During each camp day, students will build vehicles, contraptions, inventions out of LEGO bricks that are kid powered or motorized. While exploring engineering, architecture and physics, students will develop problem solving and critical thinking skills. Then, we will get kids moving with yoga-play and mindfulness games. Children will run, jump and downward dog while learning yoga poses and age appropriate mindfulness skills. Children leave with increased strength, flexibility, self-confidence and a passion to continue to explore yoga and mindfulness at home with their families. Sign up today for this unique camp designed to stretch your child's body and brain!

June 11 & 12 ONLY, Tuesday and Wednesday

❖ **21st Century Google Tech Camp with Jessica Healy**
Cost: \$60

9:00am-12:00pm Grades 4-8
12:30pm-3:30pm Grades 4-8

Unleash your Google to be computer savvy to succeed in your 21st Century world! Students will learn a new technology via themes that interest them most, making the learning both relevant and FUN!