

**RESERVE YOUR PLACE NOW!
Registration Form**

Student's Name _____

Grade completed in May 2018 _____

Student's Name _____

Grade completed in May 2018 _____

Student's Name _____

Grade completed in May 2018 _____

Mailing Address _____

Street _____

City _____ Zip Code _____

Phone _____

Email Address _____

Please list any medications your child uses on a regular basis:

Please list any allergies your child may have that require special attention:

Please complete this information and make your payment to St. Anne School. Write "Summer Camp" in the memo line. You may send your payment and information with your child, or you may drop off your forms at the office.



St. Anne's 2018 **Imagination Station** Summer Enrichment Program provides excellent opportunities for students to reinforce skills and knowledge learned during the regular school year. Our camp offers diverse classes for language arts, science, technology, engineering, art, and mathematics. We will provide students with an environment that is both stimulating and encouraging, while arousing curiosity, creativity, imagination and the use of problem-solving skills.

PAYMENT INSTRUCTIONS

Early Bird Registration - \$250.00,
if payment is received by May 11, 2018.
Late Registration - \$275.00,
if payment is received after May 11, 2018.

Families with multiple children will receive a \$25.00 discount per family.

The registration **DEADLINE** is Thursday, May 17, 2018. Enrollment may close earlier than May 17th if capacity is reached. All fees are non-refundable.

PLEASE NOTE:

- * In order to participate, child must be an **enrolled St. Anne student** entering Kinder through 4th grade.
- * We will not accept drop-ins.
- * **Lunch and snacks will be provided.**
- * Classes will be from **8:00 a.m. to 3:00 p.m.**
- * Children not picked up promptly at 3:00 p.m. will be charged \$5.00 per 5-minute increment.
- * Disruptive behavior will not be tolerated. Parents will be required to come to school, and get their child.
- * **Train conductor attire is encouraged!**



St. Anne's



**Summer Enrichment
Program**

**Tuesday, May 29, 2018
through
Friday, June 1, 2018**

8:00 a.m. – 3:00 p.m.

All classes will be taught by experienced conductors:



- Mrs. Patti Clay
- Ms. Cathy Jordan
- Ms. Roberta Kellner
- Mrs. Michele Broussard
- Mrs. Daiana Wheeler



S is for Science

Jump on board the express train to Science fun! We will be performing daily experiments where we explore the concepts of magnets, ramps and friction, and chain reactions! We will even have the chance to get our hands dirty with fizzy train engines! All while staying on the fast track to hands-on learning and fun!

... led by Daiana Wheeler



STEAM is an educational approach to learning that uses **Science**, **Technology**, **Engineering**, the **Arts**, and **Mathematics** as access points for guiding student inquiry, dialogue, and critical thinking. During our Summer Program, our young engineers will be encouraged to take thoughtful risks, engage in experiential learning, persist in problem-solving, embrace collaboration, and work through the creative process. So, grab your ticket and hop on board! Don't miss the train at the **Imagination Station** here at St. Anne Catholic School!



E is for Engineering

Join us as we build a catapult and use it to measure distance. We will work in teams to create marble courses, and race to the finish! Our young engineers will also design and build bridges. Hop on board for this special week of teamwork and creativity!

... led by Michele Broussard



A is for Art

We will travel to the Louvre and visit Van Gogh, Claude Monet, and Kader Attia. Next stop, will be the Museum of Modern Art and the Met to see Salvador Dali, Henri Magritte, Paul Klee and Samuel Palmer. We will *express* ourselves through paintings, sculpture and drawings. You'll be right on *track* to becoming an artist!

... led by Patti Clay



M is for Mathematics

All aboard the STEAM train! Ride the rails as we explore geometric shapes and distances. Students will engage in fun math exercises to master functional math concepts as well as demonstrate their knowledge of number sense, estimating, and comparing. Using the idea of trains and their routes, we will read, create and craft our way down the track.

... led by Roberta Kellner



T is for Technology

Come with us as we embark on an extraordinary adventure into the world of STEAM!!! Our projects are sure to keep young scientists engaged, learning, and inspired for their STEAM-filled future! We will learn about the ASCII Binary Alphabet Code, and build an experiment with Spy Decoders. Our future scientists will unleash their creativity and enjoy teamwork, problem solving, and curiosity.

... led by Cathy Jordan