

## Saint James School Summer Enrichment Camp 2024

We are excited to again offer an enrichment camp this summer! Our program is managed by our own SJS teachers and staff and is open to all students entering Kindergarten through 6<sup>th</sup> Grade in September 2024. Our Summer Enrichment Camp enables students to participate in a variety of courses to explore various interests.



Week 1 ~ Monday, June 17 to Thursday, June 20

Week 2 ~ Monday, June 24 to Thursday, June 27

9am – 12pm



The cost of the Enrichment Camp is \$300 a week per camper

<i>Week 1</i> <i>June 17 – June 20</i>	<i>Week 2</i> <i>June 24-27</i>
<p><b>Camping Under the Stars</b></p> <p><i>Rising Kindergarten</i></p> <p>Students will join one of our kindergarten teachers for a week of fun camping themed activities. Future kindergarten students will explore the wonders of nature, insects, the night sky, fishing, and the animals that call the woods home while reviewing letters, numbers and colors in a fun and exciting way!</p>	<p><b>Commotion in the Ocean</b></p> <p><i>Rising Kindergarten</i></p> <p>Take a dive into the ocean this summer! Have fun learning about the different animals swimming in the sea while practicing pre reading and math skills. Exciting science experiments, water play, and gym activities will make this week oceans of fun!</p>
<p><b>Orton-Gillingham Bootcamp</b></p> <p><i>Rising 1<sup>st</sup> Grade</i></p> <p>Students will learn Orton-Gillingham techniques that will be used in first grade. Students will learn seeing and saying sounds, writing letters to master decoding and encoding. Students will utilize multisensory learning in the form of sight, hearing, touch and movement. This program will reinforce letters, sounds, phonics, and reading skills, furthering student’s skills in math through activities, lessons and hands-on experiences.</p>	<p><b>Novel Study – Nate the Great and the Missing Key</b></p> <p><i>Rising 2<sup>nd</sup> Grade</i></p> <p>Students will read a novel with greater fluency and use word identification strategies to unlock unknown words. Students will use Orton-Gillingham techniques learned in first grade and will build their vocabulary, word identification, and word recognition. Additionally, students will improve their comprehension skills and be able to retell the story in their own words. Students will connect elements of the novel to real- life experiences.</p>
<p><b>Math Wizards</b></p> <p><i>Rising 2<sup>nd</sup> Grade</i></p> <p>The Math Wizard course is designed to have students use critical thinking skills that require investigation, inquiry and collaboration to solve math puzzles and games. Students will improve on their conceptual understanding of mathematical content and become more confident in their problem solving and critical thinking skills. Students will also appreciate how mathematics is a part of their daily lives.</p>	<p><b>Math Wizards</b></p> <p><i>Rising 1<sup>st</sup> Grade</i></p> <p>The Math Wizard course is designed to have students use critical thinking skills that require investigation, inquiry and collaboration to solve math puzzles and games. Students will improve on their conceptual understanding of mathematical content and become more confident in their problem solving and critical thinking skills. Students will also appreciate how mathematics is a part of their daily lives.</p>

<p><b>STEM Camp</b></p> <p><i>Rising 3<sup>rd</sup> and 4<sup>th</sup></i></p> <p>The STEM course will enable students to explore inquiry-based approaches to STEM activities and increase students’ understanding and appreciation of the scientific and inquiry-based method. Students learn the basic process skills in scientific inquiry—observing, comparing, measuring (using apparatus), communicating, analyzing, generating, and evaluating.</p>	<p><b>STEM Camp</b></p> <p><i>Rising 3<sup>rd</sup> and 4<sup>th</sup></i></p> <p>The STEM course will enable students to explore inquiry-based approaches to STEM activities and increase students’ understanding and appreciation of the scientific and inquiry-based method. Students learn the basic process skills in scientific inquiry—observing, comparing, measuring (using apparatus), communicating, analyzing, generating, and evaluating.</p>
<p><b>Next Stop, Space!</b></p> <p><i>Rising 5<sup>th</sup> and 6<sup>th</sup></i></p> <p>Campers will blast off into space to explore the solar system. They will be so busy exploring, inquiring, and discovering they won’t even realize they are learning key Earth and Space Sciences concepts during this “Next Stop Space” unit!</p>	<p><b>Next Stop, Space!</b></p> <p><i>Rising 5<sup>th</sup> and 6<sup>th</sup></i></p> <p>Campers will blast off into space to explore the solar system. They will be so busy exploring, inquiring, and discovering they won’t even realize they are learning key Earth and Space Sciences concepts during this “Next Stop Space” unit!</p>
<p><b>Ukele and Song Writing</b></p> <p><i>Rising 4<sup>th</sup> and 5<sup>th</sup></i></p> <p>Students will learn the history of the ukulele, how to play simple chords and strumming patterns, read ukulele tablatures, and play basic melodies. Students will try to write their own songs to play! Ukuleles will be provided for use.</p>	<p><b>Ukele and Song Writing</b></p> <p><i>Rising 4<sup>th</sup> and 5<sup>th</sup></i></p> <p>Students will learn the history of the ukulele, how to play simple chords and strumming patterns, read ukulele tablatures, and play basic melodies. Students will try to write their own songs to play! Ukuleles will be provided for use.</p>
<p><b>Artastic</b></p> <p><i>Rising 3<sup>rd</sup> and 4<sup>th</sup></i></p> <p>This course provides students with opportunities for hands-on experience with different art supplies and techniques for creating artwork. Students enjoy the freedom to express themselves, to be creative, to develop fresh ideas, and to take risks.</p>	<p><b>Artastic</b></p> <p><i>Rising 5<sup>th</sup> and 6<sup>th</sup></i></p> <p>This course provides students with opportunities for hands-on experience with different art supplies and techniques for creating artwork. Students enjoy the freedom to express themselves, to be creative, to develop fresh ideas, and to take risks.</p>

**Please fill out the attached registration form along with your \$50 non-refundable deposit.**

**Registration Closes on April 12<sup>th</sup> – Registrations CAN NOT be accepted after this date!**

**Final payment is due June 3<sup>rd</sup>**

Contact Ms. Nelsen with any questions [knelsen@mysaintjames.com](mailto:knelsen@mysaintjames.com)

*Themes may be the same each week, but activities will vary.*

*Please be aware, if there are not an adequate number of registrants,  
the program may be cancelled and registration fee will be returned.*



**Saint James School**

**Summer Camp Registration Form**



Please register my child for the following camp(s)

<b>Week 1 June 17<sup>th</sup> – June 20<sup>th</sup></b>	<b>Week 2 June 24<sup>th</sup> – 27<sup>th</sup></b>
<input type="checkbox"/> Camping Under the Stars <input type="checkbox"/> OG Bootcamp <input type="checkbox"/> Math Wizards <input type="checkbox"/> STEM <input type="checkbox"/> Next Stop, Space <input type="checkbox"/> Ukele and Song Writing <input type="checkbox"/> Artastic	<input type="checkbox"/> Commotion in the Ocean <input type="checkbox"/> Novel Study <input type="checkbox"/> Math Wizards <input type="checkbox"/> STEM <input type="checkbox"/> Next Stop, Space <input type="checkbox"/> Ukele and Song Writing <input type="checkbox"/> Artastic

**STUDENT INFORMATION – PLEASE PRINT CLEARLY**

Child's Name \_\_\_\_\_

Child's Grade in September 2024 \_\_\_\_\_

Allergies \_\_\_\_\_

Parent/Guardian Name \_\_\_\_\_

Parent/Guardian Phone \_\_\_\_\_

Parent/Guardian Email \_\_\_\_\_

Cost \$300 per week

Check made payable to Saint James School

**A \$50 NONREFUNDABLE DEPOSIT IS REQUIRED FOR EACH CHILD REGISTERED**

**FINAL PAYMENT MUST BE MADE BY JUNE 3<sup>RD</sup>**

For office use: Payment 1 \_\_\_\_\_ Payment 2 \_\_\_\_\_