

Give your child a summer of adventures, creativity, and unforgettable memories at Champion Summer Camp



Exciting Weekly Themes, Programs & Activities!

Each day is filled with engaging activities tied to our weekly theme, including art & music, hands-on science, Splash Lab, outdoor play, old-fashioned games, and fun fitness activities. Our thoughtfully designed themes promote academic growth, social development, creativity, fun, and teamwork.

★ Weekly Highlights

- Wednesdays: Bring-Your-Own Game Day
- Fridays: Pizza & Kona Ice (included in tuition)
- Friday Fun Finale: Movie on the big screen with popcorn—bring a blanket and a favorite stuffed animal!

New This Summer! Specialty Camps

In addition to our traditional Summer Camp, we are excited to offer three specialty camp options designed to spark creativity, build confidence, and strengthen academic skills:

- 🔍 Junior Chef Camp (Grades 4–8)
- 🎭 Page to Stage: Theater Workshop (Grades 3–8)
- 📖 Summer Bridge Program (Grades 5–8)

Scholarships: PEP and FES-UA -Champion will provide you an invoice to submit to your EMA account for reimbursement.



June 8 - July 24, 2026

407-788-0018 Ext. 106

Email: events@championprep.org

251 E. Lake Brantley Dr. Longwood, FL 32779

www.championprep.org





Champion Summer Camp 2026

A Summer of Learning, Creativity & Fun!

Register for camp on our Championprep.org website

Registration Begins on February 9, 2026

Champion Summer Camp is led by our own Champion Day School teachers—certified, background-checked, and carefully vetted—so families can feel confident their children are learning and having fun in a safe, nurturing environment.

Each day is filled with engaging activities tied to our weekly theme, including art & music, hands-on science, Splash Lab, outdoor play, old-fashioned games, and fun fitness activities. Our thoughtfully designed themes promote academic growth, social development, fun, creativity, and teamwork.

🌟 Weekly Highlights

- Wednesdays: Bring-Your-Own Game Day
- Fridays: Pizza & Kona Ice (*included in tuition*)
- Friday Fun Finale: Movie on the big screen with popcorn—bring a blanket and a favorite stuffed animal!

New This Summer! Specialty Camps

In addition to our traditional Summer Camp, we are excited to offer three specialty camp options designed to spark creativity, build confidence, and strengthen skills:

🔍 **Junior Chef Camp (Grades 4–8)-Teacher: Mrs. Alamo**

🎭 **Page to Stage: Theater Workshop (Grades 3–8) Teachers: Mrs. Harrington & Mrs. Neider**

📖 **Summer Bridge Program (Grades 5–8) Teachers: Mrs. Alvarez and Mrs. Tagliareni**

Champion Summer Camp is where learning, laughter, and summer memories come together



Scholarships: PEP and FES-UA -Champion will provide you with an invoice to submit to your EMA account for reimbursement.

Week 1 -June 8-12, 2026

Mad Science Lab (K-5)

Get ready for hands-on, messy fun! Campers will explore exciting science experiments using everyday materials—mixing, bubbling, stretching, and discovering how science works through play and curiosity. Mad Science Lab is designed to introduce students to foundational science concepts through structured experiments and guided discovery. Campers will explore cause-and-effect, states of matter, measurement, and scientific observation using everyday materials. Mad Science Lab is a fun hands-on week designed to introduce students to foundational science concepts through structured experiments and guided discovery. Activities emphasize critical thinking, vocabulary development, and the scientific process through interactive learning.

Junior Chefs (Grades 4-8)

Junior Chefs is a hands-on culinary enrichment program designed to build practical life skills through structured, instructional activities. Students learn basic cooking techniques, food safety, measurement, and recipe reading while applying math skills, following multi-step directions, and working collaboratively in a kitchen setting. Lessons emphasize teamwork, responsibility, and problem-solving.

Week 2 –June 15-19, 2026

Sizzle & Splash (K-5)

This is a week of Slip & slides, Water fun in the Splash Lab, nature fun, and hands-on learning—all wrapped into one unforgettable, friendly summer week! Sizzle and Splash is a summer camp week that combines active learning with hands-on, learning activities. Campers participate in fun hands-on activities that integrate math skills, sequencing, and problem-solving through themed projects, guided outdoor activities, and age-appropriate water play. Camp time emphasizes following directions, collaboration, and real-world application of academic skills in a fun, engaging environment.

Page to Stage: Theater Workshop (Grades 3-8) Week 1 of 2 (2-week program) Teachers: Mrs. Harrington and Mrs. Neider

This dynamic theater camp is designed for students in grades 3–8 who love to sing, dance, and perform! Campers will explore musical theater through vocal expression, choreography, and creative movement while building confidence on stage.

In addition to performing, students will learn the behind-the-scenes elements that bring a production to life. Campers will collaborate to design and create simple sets and props, giving students hands-on experience with the technical side of theater. By the end of the two weeks, students will have a well-rounded understanding of how a theatrical production comes together—both onstage and behind the scenes.

Week 3 – June 22-26, 2026

Inventors & Innovators (K-5)

Campers become young engineers as they design, build, and experiment through STEAM activities. Robotics, 3 D Printing, problem-solving challenges, and creative builds encourage

critical thinking, collaboration, and innovation. Activities integrate math, science, technology, and problem-solving skills while emphasizing critical thinking, collaboration, and the engineering design process.

Page to Stage: Theater Workshop (Grades 3-8) (Week 2 of 2) Teachers-Mrs. Harrington and Mrs. Neider

This dynamic theater camp is designed for students in grades 3–8 who love to sing, dance, and perform! Campers will explore musical theater through vocal expression, choreography, and creative movement while building confidence on stage.

In addition to performing, students will learn the behind-the-scenes elements that bring a production to life. Campers will collaborate to design and create simple sets and props, giving them hands-on experience with the technical side of theater. By the end of the two weeks, students will have a well-rounded understanding of how a theatrical production comes together—both onstage and behind the scenes.

Week 4 – July 6-10, 2026

Innovation Carnival! (K-5)

A high-energy week combining carnival-style games with creative activities. Campers will enjoy fun booths, engaging, hands-on learning week where students explore math, problem-solving, creativity, and critical thinking through fun, age-appropriate Carnival-type projects. Campers design and build interactive games, track data, manage simple budgets, and practice reading and writing skills in a collaborative, supportive environment. Activities include learning skills while still feeling exciting and interactive for students.

Summer Bridge Program-(Grades 5-8) (Week 1 of 3) A 3-week program

The Summer Bridge Program is a structured, high-impact academic remedial program designed to close learning gaps, rebuild confidence, and prepare students for success in the upcoming school year. This program targets **core skill deficits in Reading, Writing, and Math** while reinforcing executive functioning, study skills, and academic confidence. Teachers: Mrs. Alvarez and Mrs. Talgareni

Week 5 – July 13-17, 2026

Mission: Innovation and STEAM (K-5)

This advanced STEAM week challenges campers to think big. Through robotics, 3D printing, engineering tasks, and team challenges, students will strengthen problem-solving skills while learning perseverance, collaboration, and creativity. Through structured, project-based instruction, students apply math, science, and technology skills while designing, building, testing, and improving their creations. Team challenges promote problem-solving, creativity, perseverance, and collaboration in an energetic learning environment.

Summer Bridge Program-(Grades 5-8) (Week 2 of 3)

The Summer Bridge Program is a structured, high-impact academic remedial program designed to close learning gaps, rebuild confidence, and prepare students for success in the upcoming school year. This program targets **core skill deficits in Reading, Writing, and Math** while reinforcing executive functioning, study skills, and academic confidence.

 **Week 6 – July 20-24, 2026**

Summer Showcase Week (K-5)


A fun and celebratory finale to summer camp! Campers will revisit favorite activities, participate in team challenges, and prepare projects to share. The week ends with a joyful showcase highlighting growth, creativity, and friendships. Campers organize, refine, and present projects that reflect learning in math, literacy, problem-solving, and creative thinking. Activities emphasize reflection, communication, teamwork, and goal setting.

Summer Bridge Program-(Grades 5-8) (Week 3 of 3)

The Summer Bridge Program is a structured, high-impact academic remedial program designed to close learning gaps, rebuild confidence, and prepare students for success in the upcoming school year. This program targets **core skill deficits in Reading, Writing, and Math** while reinforcing executive functioning, study skills, and academic confidence.

Pricing & Discounts

Early Bird Discount: \$20.00 off for each camper, each week when students are enrolled, and registration fees are paid by **April 15**.

- Champion Summer Camp (K-5): \$195.00 per student, per week 9:00-3:00
- Junior Chef (Grades 4–8): \$275.00 9:00-12:00 Add on summer camp 12-3: \$60.00 for the week
- Two Week Page to Stage: Theater Workshop (Grades 3-8)- 9:00-3:00 \$450.00 9:00-3:00
- Three Week Summer Bridge Program (Grades 5-8) \$1400.00 9:30-1:30
- Before Care: 7:30-8:45AM - \$30.00 After Care: 3:00-6:00PM - \$60.00 
- 2026 Camp T-shirt: \$15.00

Payment: A registration fee of \$75.00 is due with enrollment. The remaining tuition fees will be automatically charged to your credit card on file two weeks before your camper's sessions begin.

Scholarships & Funding (PEP / Step Up for Students)

Champion Preparatory Academy Summer Camp includes structured instructional activities that may qualify for reimbursement through approved scholarship programs such as the **Personalized Education Program (PEP)** or FES-UA **Step Up for Students** scholarships.

Important Scholarship Guidance for Families:

Families with questions about eligibility are encouraged to contact **Step Up for Students** customer service.

Register for camp on our [Championprep.org](https://championprep.org) website

Champion Summer Camp is led by our own Champion Day School teachers—certified, background-checked, and carefully vetted—so families can feel confident their children are learning and having fun in a safe, nurturing environment.

Each day is filled with engaging activities tied to our weekly theme, including art & music, hands-on science, Splash Lab, outdoor play, old-fashioned games, and fun fitness activities. Our thoughtfully designed themes promote academic growth, social development, fun, creativity, and teamwork.

🌟 Weekly Highlights

- Wednesdays: Bring-Your-Own Game Day
- Fridays: Pizza & Kona Ice (*included in tuition*)
- Friday Fun Finale: Movie on the big screen with popcorn—bring a blanket and a favorite stuffed animal!

New This Summer! Specialty Camps

In addition to our traditional Summer Camp, we are excited to offer three specialty camp options designed to spark creativity, build confidence, and strengthen skills:

🔍 **Junior Chef Camp (Grades 4–8)-Teacher: Mrs. Alamo**

🎭 **Page to Stage: Theater Workshop (Grades 3–8) Teachers: Mrs. Harrington & Mrs. Neider**

📖 **Summer Bridge Program (Grades 5–8) Teachers: Mrs. Alvarez and Mrs. Tagliareni**

Champion Summer Camp is where learning, laughter, and summer memories come together 🌻 🎨 🥰 🍕

Scholarships: PEP and FES-UA -Champion will provide you with an invoice to submit to your EMA account for reimbursement.

📅 **Week 1 -June 8-12, 2026**

Mad Science Lab (K-5)

Get ready for hands-on, messy fun! Campers will explore exciting science experiments using everyday materials—mixing, bubbling, stretching, and discovering how science works through play and curiosity. Mad Science Lab is designed to introduce students to foundational science concepts through structured experiments and guided discovery. Campers will explore cause-and-effect, states of matter, measurement, and scientific observation using everyday materials. Mad Science Lab is a fun hands-on week designed to introduce students to foundational science concepts through structured experiments and guided discovery. Activities emphasize critical thinking, vocabulary development, and the scientific process through interactive learning.

Junior Chefs (Grades 4-8)

Junior Chefs is a hands-on culinary enrichment program designed to build practical life skills through structured, instructional activities. Students learn basic cooking techniques, food safety, measurement, and recipe reading while applying math skills, following multi-step directions, and working collaboratively in a kitchen setting. Lessons emphasize teamwork, responsibility, and problem-solving.

Week 2 –June 15-19, 2026

Sizzle & Splash (K-5)

This is a week of Slip & slides, Water fun in the Splash Lab, nature fun, and hands-on learning—all wrapped into one unforgettable, friendly summer week! Sizzle and Splash is a summer camp week that combines active learning with hands-on, learning activities. Campers participate in fun hands-on activities that integrate math skills, sequencing, and problem-solving through themed projects, guided outdoor activities, and age-appropriate water play. Camp time emphasizes following directions, collaboration, and real-world application of academic skills in a fun, engaging environment.

Page to Stage: Theater Workshop (Grades 3-8) Week 1 of 2 (2-week program) Teachers: Mrs. Harrington and Mrs. Neider

This dynamic theater camp is designed for students in grades 3–8 who love to sing, dance, and perform! Campers will explore musical theater through vocal expression, choreography, and creative movement while building confidence on stage.

In addition to performing, students will learn the behind-the-scenes elements that bring a production to life. Campers will collaborate to design and create simple sets and props, giving students hands-on experience with the technical side of theater. By the end of the two weeks, students will have a well-rounded understanding of how a theatrical production comes together—both onstage and behind the scenes.

Week 3 – June 22-26, 2026

Inventors & Innovators (K-5)

Campers become young engineers as they design, build, and experiment through STEAM activities. Robotics, 3 D Printing, problem-solving challenges, and creative builds encourage

critical thinking, collaboration, and innovation. Activities integrate math, science, technology, and problem-solving skills while emphasizing critical thinking, collaboration, and the engineering design process.

Page to Stage: Theater Workshop (Grades 3-8) (Week 2 of 2) Teachers-Mrs. Harrington and Mrs. Neider

This dynamic theater camp is designed for students in grades 3–8 who love to sing, dance, and perform! Campers will explore musical theater through vocal expression, choreography, and creative movement while building confidence on stage.

In addition to performing, students will learn the behind-the-scenes elements that bring a production to life. Campers will collaborate to design and create simple sets and props, giving them hands-on experience with the technical side of theater. By the end of the two weeks, students will have a well-rounded understanding of how a theatrical production comes together—both onstage and behind the scenes.

Week 4 – July 6-10, 2026

Innovation Carnival! (K-5)

A high-energy week combining carnival-style games with creative activities. Campers will enjoy fun booths, engaging, hands-on learning week where students explore math, problem-solving, creativity, and critical thinking through fun, age-appropriate Carnival-type projects. Campers design and build interactive games, track data, manage simple budgets, and practice reading and writing skills in a collaborative, supportive environment. Activities include learning skills while still feeling exciting and interactive for students.

Summer Bridge Program-(Grades 5-8) (Week 1 of 3) A 3-week program

The Summer Bridge Program is a structured, high-impact academic remedial program designed to close learning gaps, rebuild confidence, and prepare students for success in the upcoming school year. This program targets **core skill deficits in Reading, Writing, and Math** while reinforcing executive functioning, study skills, and academic confidence. Teachers: Mrs. Alvarez and Mrs. Talgareni

Week 5 – July 13-17, 2026

Mission: Innovation and STEAM (K-5)

This advanced STEAM week challenges campers to think big. Through robotics, 3D printing, engineering tasks, and team challenges, students will strengthen problem-solving skills while learning perseverance, collaboration, and creativity. Through structured, project-based instruction, students apply math, science, and technology skills while designing, building, testing, and improving their creations. Team challenges promote problem-solving, creativity, perseverance, and collaboration in an energetic learning environment.

Summer Bridge Program-(Grades 5-8) (Week 2 of 3)

The Summer Bridge Program is a structured, high-impact academic remedial program designed to close learning gaps, rebuild confidence, and prepare students for success in the upcoming school year. This program targets **core skill deficits in Reading, Writing, and Math** while reinforcing executive functioning, study skills, and academic confidence.

Week 6 – July 20-24, 2026

Summer Showcase Week (K-5)

A fun and celebratory finale to summer camp! Campers will revisit favorite activities, participate in team challenges, and prepare projects to share. The week ends with a joyful showcase highlighting growth, creativity, and friendships. Campers organize, refine, and present projects that reflect learning in math, literacy, problem-solving, and creative thinking. Activities emphasize reflection, communication, teamwork, and goal setting.

Summer Bridge Program-(Grades 5-8) (Week 3 of 3)

The Summer Bridge Program is a structured, high-impact academic remedial program designed to close learning gaps, rebuild confidence, and prepare students for success in the upcoming school year. This program targets **core skill deficits in Reading, Writing, and Math** while reinforcing executive functioning, study skills, and academic confidence.

\$ Pricing & Discounts

Early Bird Discount: \$20.00 off for each camper, each week when students are enrolled, and registration fees are paid by **April 15**.

- Champion Summer Camp (K-5): \$195.00 per student, per week 9:00-3:00
- Junior Chef (Grades 4–8): \$275.00 9:00-12:00 Add on summer camp 12-3: \$60.00 for the week
- Page to Stage: Theater Workshop (Grades 3-8)- \$450.00 9:00-3:00
- Three Week Summer Bridge Program (Grades 5-8) \$1400.00 9:30-1:30
- Before Care: 7:30-8:45AM - \$30.00 After Care: 3:00-6:00PM - \$60.00 🎓
- Camp T-shirt: \$15.00

Payment: A fee of \$75.00 is due with enrollment. The remaining tuition fees will be automatically charged to your credit card on file two weeks prior to camp.

Scholarships & Funding (PEP / Step Up for Students)

Champion Preparatory Academy Summer Camp includes structured instructional activities that may qualify for reimbursement through approved scholarship programs such as the **Personalized Education Program (PEP)** or FES-UA **Step Up for Students** scholarships.

Important Scholarship Guidance for Families: - Confirm the camp's instructional focus aligns with your students' educational goals. - Include the camp in your **Student Learning Plan (SLP)**, if required by your scholarship. - Families will pay out of pocket and submit an invoice to Step Up for reimbursement

Families with questions about eligibility are encouraged to contact **Step Up for Students** customer service.

