NEW!

Astro-Tot Space Quest
Incoming Kindergarten - 1st Graders
2-day/2.5 hour sessions - $50
June 10th - 11th or July 10th - 11th
9:00 - 11:30 am or 12:30 - 3:00 pm

Moon Explorers
Incoming 2nd - 3rd Graders
1-day/3 hour session - $30
June 13th or July 8th
8:30 - 11:30 am or 12:30 - 3:30 pm

Discovery Camp
Incoming 4th and 5th Graders
3-day/6 hour sessions - $125
June 24th - 26th
9:00 am - 3:00 pm

Indiana Space Adventure Camp (the original!)
Incoming 6th and 7th Graders
4-day/7 hour sessions - $200
July 15th - 18th
8:30 am - 3:30 pm

Underwater Astronaut Training Camp
Ages 11-14 (no exceptions)
2-day/7 hour sessions - $125
July 8th - 9th or July 29th - 30th
8:30 am - 3:30 pm
*Mandatory Meeting* for campers and parents on Wednesday, June 12th at 5:30 p.m.

CSI - Challenger Science Investigator
Ages 9 - 14
1-day/6 hour session - $40
June 17th
9:00 am - 3:00 pm

Rocketry
Ages 9 - 14
1-day/6 hour session - $50*
June 18th
9:00 am - 3:30 pm
*Includes take home

Survivor: Mars
Ages 9 - 14
1-day/6 hour session - $40
June 19th
9:00 am - 3:30 pm

Generations Camp
Partner camp for adult/child pair
1-day/6 hour session - $80
July 1st - CLC/ Cooper the Vet Tech Dog
July 2nd - CLC/Environmental Ed Center
July 3rd - CLC/Taltree Arboretum
9:00 am - 3:30 pm
Students must be at least 7 years old; adult friends of any age are welcome!

Rocketry
Ages 9 - 14
1-day/6 hour session - $50*
June 18th
9:00 am - 3:00 pm
*Includes take home robot

Robotics
Ages 9 - 14
1-day/6 hour session - $55*
June 20th
9:00 am - 3:00 pm
*Includes take home robot

Camp T-shirts available for order by May 17th.
*$10 each - call to order

*Registration begins March 1st. **Camp details subject to change.

Call (219) 989-3250 or visit www.clnwi.com to register today!
Astro-Tot Science Quest
This camp gives incoming Kindergarten or 1st grade students a chance to learn about the science basics while having fun. These Astro-Tots explore topics like chemistry, biology and engineering all in a quest to learn more about the world around them!

Moon Explorers
Rising 2nd and 3rd grade explorers are invited to train like an astronaut for an exciting micro mission. Lots of hands-on, minds-on activities that focus on learning about our planet and its closest celestial neighbor – the Moon!

Discovery Camp
Rising 4th and 5th graders become astronaut candidates as they work as a team to prepare for a mission to investigate a comet. Campers will study astronomy in our planetarium, design and build rockets and learn quickly what must be done for a mission to be a success!

Indiana Space Adventure Camp
Incoming 6th and 7th graders gain insight into how NASA prepares its teams for an upcoming mission. Students train to become a qualified crewmember on the Communications, Life Support, Isolation, Medical, Navigation, Probe, Space Weather or Remote team!

New! Underwater Astronaut Training Camp
Learn all about how astronauts become “spacewalk ready” by training in the Neutral Buoyancy Lab (NBL) Students, ages 11-14 will receive basic SCUBA training from certified instructors. To wrap it all up, students will participate in underwater training exercises! Students must be medically fit to dive. Scuba gear is provided. A mandatory meeting is required prior to camp session. No exceptions!

New! Generations Camp
Roam the region! Students ages 7 and up are invited to grab their favorite adult: – grandma, dad, aunt, etc… to spend a day working together on fun science activities at our learning center; then groups will head out to another great northwest Indiana destination for more tours, activities and quality time together! Transportation not provided.

CSI – Challenger Science Investigator
Students will investigate a mysterious crash site! Campers work as teams to find clues that will piece together the details to explain the “how” and “why” and “what” caused the crash.

Survivor: Mars
These campers will learn important information about the “red planet,” then explore the facts to see if humans could live on Mars!

Rocketry
Campers learn all the exciting details about launching into space. Students then build their own take home rockets and watch flight directors launch experimental vehicles!

New! Robotics
This new camp challenges students to use their engineering skills to build a robot and then put it through several tricky challenges. Fee includes the robot that students will keep after camp!

REGISTER TODAY!
www.clcnwi.com ★ (219) 989-3250
The Challenger Learning Center is located on the Purdue Calumet campus in Hammond, Indiana.