

On-Track 2015

Summer Academy!

discover
explore
achieve

create

SCIENCE

LITERATURE

ART

MATH

TECHNOLOGY

discover
explore
achieve
create



Summer is a time for fun; it's also the best time to help your child catch up, stay "on track," or get ahead.

During the summer months, academic skills can slip—making it hard for students to maintain the progress they've achieved during the school year. Instead, impart skills to last a lifetime!

Your child's summer can be a time for fun, building confidence, achievement, creativity, and discovery...

Earlybird EXTENSION:

Enroll by **APRIL 17, 2015**, receive
FREE Registration!

See Enrollment Form for details.

What will **your** child discover this summer?

Summer Learning ADVENTURES!

Our Summer Learning Adventures program provides the continuity and practice necessary for students to maintain the skills they've acquired, and paves the way for developing new skills. Through diverse activities and the exploration of various subjects and interests, kids learn strategies to overcome academic difficulties and prepare for the year ahead. Classes are challenging while still being fun and worthy of summer break! Choose half-day or full-day. See *Registration Form* for fees and other specifics.

For Students Entering Grades 1-3

Session	Dates	9-10:30a	10:30a-12p	12-1p	1-2:30p	2:30-4p
1	6/1-6/5	Adventures in Literacy	Math Discovery	Lunch	Brainstorm: Building w/Bricks	Bodies in Motion!
2	6/8-6/12	Adventures in Literacy	Math Discovery	Lunch	Yea for Clay!	Silly Science
3	6/15-6/19	Adventures in Literacy	Math Discovery	Lunch	Patty Cake Creations	Bodies in Motion!
4	6/22-6/26	Adventures in Literacy	Math Discovery	Lunch	Brainstorm: Building w/Bricks	Silly Science
5	6/29-7/3	Adventures in Literacy	Math Discovery	Lunch	Patty Cake Creations	Yoga & Strength
6	7/6-7/10	Adventures in Literacy	Math Discovery	Lunch	Silly Science	Yea for Clay!
7	7/13-7/17	Adventures in Literacy	Math Discovery	Lunch	Brainstorm: Building w/Bricks	Bodies in Motion!

Lunch hour includes time to eat sack lunches brought from home, supervised free time, and structured games (all indoors).

Adventures in Literacy

Sessions 1-7

This class uses research-based multisensory reading programs to develop phonological & phonemic awareness, whole word reading and fluency skills in younger students with an individualized approach! As beginning writers, students learn to construct simple sentences with proper spelling, capitalization, and punctuation—and they have fun doing it!

Math Discovery

Sessions 1-7

Math is fun when you use rhymes, songs, dances and stories to learn your facts! Our hands-on approach to early math literacy uses manipulatives to teach facts and concepts in addition, subtraction, measurement, and fractions.

Brainstorm: Building with Bricks

Sessions 1, 4, 7

Using Legos® and other materials, this class focuses on fun, creativity, teamwork and oral presentation skills. Kids have a chance to work alone and as part of a team to create, plan, build and share their imaginative creations with their peers.

Bodies in Motion!

Sessions 1, 3, 7

This fun, activity-based exercise program provides daily physical activity, including at least 50% of the daily recommendation of moderate-to-vigorous physical activity. Students have opportunities to practice gross-motor skills through a variety of enjoyable activities and cooperative games that also promote development of social skills.

Yea for Clay!

Sessions 2, 6

This hands-on art experience allows participants to explore the wonders of clay while making creatures and whimsical objects from their imaginations. Students learn how to form and sculpt clay using the hand-building techniques of pinch, coil, and slab. Students also learn simple painting techniques to complete their works of art.

Silly Science

Sessions 2, 4, 6

Conduct fun, scientific experiments to explore the different areas of science, including chemistry, physics, life, and earth science! Each class period, students conduct a simple, hands-on experiment to stimulate their curiosity and to help them discover new ways of looking at the world. Kids learn how to make predictions and to follow directions, both important Executive Function skills.

Patty Cake Creations

Sessions 3, 5

Cake isn't the only thing on the menu! Each class is designed to allow children access to diverse foods, while they experience what it's like to create and taste scrumptious recipes they make themselves! Kids explore different cuisines while learning basic food prep and cooking skills that build self-confidence, creativity and Executive Function skills.

Yoga and Strength for Kids

Session 5

The focus in this class is on having fun while learning the fundamentals of yoga and building strength through exercises/poses, story-telling, and games. This class encourages respect for self and others, and provides tools to support focused, calm, and centered behavior. Students build strength and coordination as well as self-confidence.

Summer Learning ADVENTURES!

For Students Entering Grades 4-5

Session	Dates	9-10:30a	10:30a-12p	12-1p	1-2:30p	2:30-4p
1	6/1-6/5	Math Discovery	Reading/Writing in Focus	Lunch	Yoga & Strength Building	Lego® Robotics
2	6/8-6/12	Math Discovery	Reading/Writing in Focus	Lunch	Cool Science	Duct Tape Dynasty
3	6/15-6/19	Math Discovery	Reading/Writing in Focus	Lunch	Masks from Around the World	International Cooking
4	6/22-6/26	Math Discovery	Reading/Writing in Focus	Lunch	Cool Science	Lego® Robotics
5	6/29-7/3	Math Discovery	Reading/Writing in Focus	Lunch	Yoga & Strength Building	Creative Card Making
6	7/6-7/10	Math Discovery	Reading/Writing in Focus	Lunch	Preposterous Puppeteering	International Cooking
7	7/13-7/17	Math Discovery	Reading/Writing in Focus	Lunch	Duct Tape Dynasty	Lego® Robotics

Lunch hour includes time to eat sack lunches brought from home, supervised free time, and structured games (all indoors).

Reading and Writing in Focus *Sessions 1-7*

We'll take your child's reading skills to the next level by improving both fluency and comprehension! Children learn various techniques and how to visualize what they read. Our unique Writing Institute™ method provides a concrete approach to help students learn, use, and adopt the strategies used by skilled writers. Your child's literacy confidence will soar!

Math Discovery *Sessions 1-7*

This class solidifies a foundation in multiplication, division, measurement, fractions, and much, much more! Using a variety of hands-on, interactive methods including games and stories, your child will actually enjoy learning math!

Yoga and Strength Building *Sessions 1, 5*

The focus in this class is on having fun while learning the fundamentals of yoga and building strength through exercises/poses, story-telling, and games. This class encourages respect for self and others, and provides tools to support focused, calm, and centered behavior. Students build strength and coordination as well as self-confidence.

LEGO® MINDSTORMS® Robotics *Sessions 1, 4, 7*

A great way to introduce students to real-world engineering challenges, this class allows your child to work with peers to design, build, and program robots using LEGO® MINDSTORMS® technology. Kids apply real-world math and science concepts to an innovative project while they learn critical thinking, team-building and presentation skills that enhance Executive Function abilities. *Please note that there is an additional \$150 materials fee for this class.*

Cool Science *Sessions 2, 4*

This is a week-long, hands-on science fest! Kids learn about the properties of different chemicals and materials, make predictions on what they think might happen, and then perform demonstrations to determine the accurateness of the predictions. It's a chance to do projects that may be messy, edible, amazing, but always fun!

Duct Tape Dynasty *Sessions 2, 7*

You know that duct tape can fix anything—but wait until you see what your child can make with this amazing medium! In this class, kids make incredible accessories, flowers, pencil toppers, and more from the most colorful duct tape designs you have ever seen! Duct tape is provided—kids just need to bring their imagination!

Masks from Around the World *Session 3*

Masks are used in so many cultural and religious ceremonies! Students learn about some of the fascinating cultures and countries that use masks, find out what they are used for, and make masks of their own using a variety of materials!

International Cooking *Sessions 3, 6*

Each class is designed to allow children access to diverse foods, while they experience what it's like to create and taste scrumptious recipes they make themselves! Kids explore different cuisines and their countries of origin, while learning basic food prep and cooking skills that build self-confidence, creativity and Executive Function skills.

Creative Card Making *Session 5*

Participants use their creativity and ingenuity when they create cards for all occasions in this fun, hands-on crafting jubilee! Kids make different types of cards using new and recycled materials. At the end of the week, each child has a set of their own beautiful hand-made cards to send, give, or even frame!

Preposterous Puppeteering *Session 6*

Does your child enjoy craft projects? Making funny voices? Is she or he a drama queen or king? If you answered "YES," your child should join us for some puppeteering madness! Kids create puppets, write their own stories and scripts, and then participate in a puppet show at the end of the week!



Summer Learning ADVENTURES!

For Students Entering Grades 6-8

Session	Dates	9-10:30a	10:30a-12p	12-1p	1-2:30p	2:30-4p
1	6/1-6/5	Adventures in Blogging	Study Smarter, Not Harder!	Lunch	Real-World Treasure Hunting	Learning Through Tech
2	6/8-6/12	When in Rome...	Greek & Roman Food Fest	Lunch	Ancient Art-ifacts	Greek & Roman Mythology
3	6/15-6/19	Coding for Kids	Graphic Novel Design	Lunch	Not Your Parents' Math Camp!	Blast Off Rocketry!
4	6/22-6/26	Adventures in Blogging	Study Smarter, Not Harder!	Lunch	Real-World Treasure Hunting	Learning Through Tech
5	6/29-7/3	Architecture of D.C.	Come to the State Fair!	Lunch	American Food Fest	Fun & Games in the USA
6	7/6-7/10	Coding for Kids	Graphic Novel Design	Lunch	Not Your Parents' Math Camp!	Blast Off Rocketry!
7	7/13-7/17	When in Rome...	Greek & Roman Food Fest	Lunch	Ancient Art-ifacts	Greek & Roman Mythology

Sessions 1, 4

Adventures in Blogging

Sessions 1, 4

A blog is a great place to post thoughts and ideas and to have fun doing it! As William Zinsser, author of *Writing to Learn* says, blogging is a great way to "think your way into a subject and make it your own." Kids develop their research and writing skills, explore technology and other resources, try new activities, and finally, publish their own blog!

Study Smarter, Not Harder!

Sessions 1, 4

In this class, your child gains strategies for academic success, tips and tricks for learning and remembering, and the best ways to keep organized! Through fun lessons, kids also practice reading comprehension techniques and practice test-taking while playing games like Jeopardy!, Trivial Pursuit, and more!

Real-World Treasure Hunting!

Sessions 1, 4

Geocaching is a real-world, outdoor treasure hunt using GPS-enabled devices. In this fun recreational activity, participants learn to navigate to a specific set of longitudinal and latitudinal coordinates and then attempt to find the "treasure" hidden at that location. Students design and create their own cache and plan a trip to place their treasure.

Learning With Technology

Sessions 1, 4

More and more learning is happening through the use of technology. But, you have to know what's out there in order to make it work for you! In this class, your kids learn about different web-based programs, i-Pad/tablet apps, and other tech-based tools that make studying, learning, and remembering easier and a lot more fun!

Sessions 2, 7

When in Rome...

Sessions 2, 7

"When in Rome, do as the Romans do..." but, what exactly *did* the Romans do? In this class, we spend time exploring the amazing ancient Roman, Greek, and Egyptian civilizations through reading, online research, videos, readers' theater, and more!

Greek and Roman Mythology

Sessions 2, 7

In this class, kids read the stories of the gods and goddesses, experience their adventures through readers' theater, and re-create some of the most popular myths.

Ancient Art-ifacts!

Sessions 2, 7

What did art look like in ancient times? How did the Romans, Greeks and Egyptians express themselves artistically? Your child can learn about these early art-makers, who told their stories and history through their works of art. We take a virtual tour of museums around the world, and create our own art based on the works of these ages.

Greek and Roman Food Fest!

Sessions 2, 7

One of the best ways to learn about a society or a people is through their food! In this class, kids learn about Ancient Greece and Rome and the foods that were grown and eaten during this period. Cooking is fun, educational, and a great way to experience a different way of life!

A Modern Look at the Ancient World

Session 5

U.S. History: Architecture of Wash. D.C.

Session 5

Students explore our nation's capital from afar through a virtual tour, and follow American history through the monuments and buildings in Washington D.C. In this class, we learn the stories of the great leaders who helped shape our country, each represented by a monument. From Abraham Lincoln to Martin Luther King Jr. to Eleanor Roosevelt, students will love touring U.S. history through its landmarks!

Come to the State Fair!

Session 5

Students choose a state they've visited (or always wanted to visit), and get to know all about it! Kids explore the geography, people, art, history, and culture of their chosen states, and create travel brochures enticing others to want to visit. The OTA State Fair is the culmination, where students share what they've learned with their peers!

American Food Fest!

Session 5

In this class, kids learn about our country by understanding the foods that are grown, the recipes that are standards, and the influence of immigration on American cuisine. Cooking is fun, educational, and a great way to experience the different culinary sides of America!

Fun and Games in the USA

Session 5

In this high-energy class, kids experience games and activities that have become staples in our country, such as indoor baseball, basketball, soccer and more!

Explore America

Sessions 3, 6

Coding for Kids with Scratch

Sessions 3, 6

Scratch is a programming language and online community where students can create their own interactive stories, games, and animations! Kids learn to think creatively, reason systematically, and work collaboratively in the process of designing and programming their Scratch projects.

Graphic Novel Design

Sessions 3, 6

Wow! Zap! Bop! Using Scholastic's *Graphix Comic Builder*, students write their own stories, create characters and backdrops, and put together their own graphic novels (like comic books, only longer). At the end of the week, students have their very own masterpieces!

NOT Your Parents' Math Camp

Sessions 3, 6

This is *fun* math! Using a variety of hands-on and physical activities, students work on math skills and problem solving (vital for success in math). We have puzzles to solve, riddles to figure out, math sprints for fact practice, math relay races, and other math games. This is *NOT* your parents' math camp!

STEAM: Science, Tech, Engineering, Art, & Math

Blast Off Rocketry!

Sessions 3, 6

In this class, students learn the basic science and engineering of rockets using a fun, hands-on approach. Kids work in groups to explore and build different kinds of rockets: air-powered, liquid-powered and engine-powered. *Blast off!*

Summer Reading Intensives

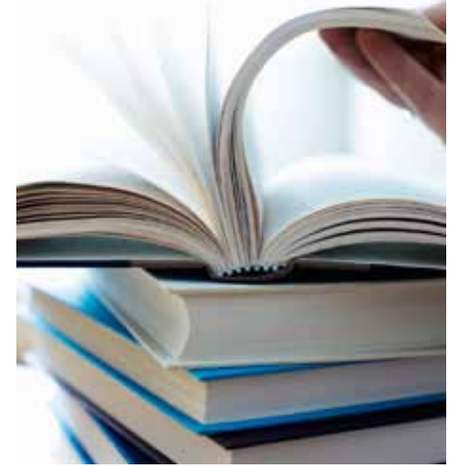
Strengthen your child's literacy skills! If your child has struggled with reading, writing, or spelling, On-Track's summer reading intensives can provide the tools necessary for future success, in and out of the classroom.

An Innovative Approach

Different than traditional approaches to teaching literacy, our program provides individualized, **one-on-one and small-group instruction** using strategies proven to promote reading, language comprehension, and spelling. Designed to maximize individual gains, your child will start the new school year confidently and ready to learn. What's more, our expert instructors make learning FUN!

Research-Validated Curriculum

Highly-structured, multisensory, explicit-instructional methods are considered the intervention "gold standard" for children with language-based learning difficulties. Using either the Wilson Reading System,[®] or Lindamood-Bell curriculum, your child can make tremendous gains in reading ability this summer.



Six-week program, held over the course of seven weeks:

June 1–July 17

(you pick the week "off")

See enrollment form for details

Wilson[®] Reading Intensive for Students of All Grade Levels

Daily Schedule:

9-10:30a	10:30a-12p	12-1p	1-2:30p	2:30-4p (OPTIONAL)
Wilson [®] lesson	Reading comprehension	Lunch	2 nd daily Wilson [®] lesson	see below for afternoon options

Lunch hour includes time to eat sack lunches brought from home, supervised free time, and structured games (all indoors).

Lindamood-Bell Reading Intensive for Students of All Grade Levels

Daily Schedule:

9-10:30a	10:30a-12p	12-1p	1-2:30p	2:30-4p (OPTIONAL)
LMB Seeing Stars [®]	LMB Visualizing/Verbalizing [®]	Lunch	LMB LiPS [®]	see below for afternoon options

Lunch hour includes time to eat sack lunches brought from home, supervised free time, and structured games (all indoors).

Optional Afternoon Classes (from 2:30-4p):

6/1-6/5	Bodies in Motion! (gr. 1-3)	OR	LEGO [®] Robotics (gr. 4-5)*	OR	Learning Through Tech (gr. 6-8)
6/8-6/12	Silly Science (gr. 1-3)	OR	Duct Tape Dynasty (gr. 4-5)	OR	Mythology (gr. 6-8)
6/15-6/19	Bodies in Motion! (gr. 1-3)	OR	Int'l Cooking (gr. 4-5)	OR	Blast Off Rocketry! (gr. 6-8)
6/22-6/26	Silly Science (gr. 1-3)	OR	LEGO [®] Robotics (gr. 4-5)*	OR	Learning Through Tech (gr. 6-8)
6/29-7/3	Yoga & Strength (gr. 1-3)	OR	Creative Card Making (gr. 4-5)	OR	Fun & Games (gr. 6-8)
7/6-7/10	Yea for Clay! (gr. 1-3)	OR	Int'l Cooking (gr. 4-5)	OR	Blast Off Rocketry! (gr. 6-8)
7/13-7/17	Bodies in Motion! (gr. 1-3)	OR	LEGO [®] Robotics (gr. 4-5)*	OR	Mythology (gr. 6-8)

See class descriptions on previous pages.

*Please note that there is an additional **\$150 materials fee** for the LEGO[®] Robotics class.

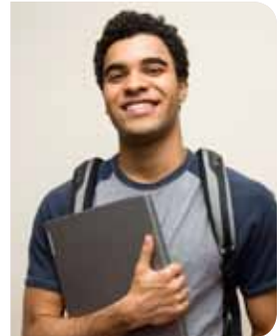
One-on-one, certified **Occupational Therapy** and **Speech/Language Therapy** services are available on-site. Call for details: **(480) 563-5588!**

For additional information on Reading Intensives, call us at: **(480) 563-5588.**

High School Summer Scholars

Summer learning solutions help students prepare for success in the new school year. With On-Track, high schoolers can:

- strengthen or build essential academic skills
- re-take a class to improve GPA
- lighten fall course load
- get a jump start by earning college credit, or
- keep skills sharp & maintain a competitive edge



HS Plan for College Success, Small Group Workshops

Students work in encouraging, non-competitive small class settings with an expert instructor to guide them through the course material, keep them on target with time lines, and to ensure concept understanding and subject mastery. Class descriptions below; schedule at right.

9-11a	HS Writing Workshop	College Planning/EF Skills
12-2p	HS Reading/Vocab	HS Math
2-4p	SAT Prep: Crit Rdg/Writing	SAT Prep: Math

Weekly sessions, June 1 through July 17. See enrollment form for details & fees.

HS Reading and Vocab

Give your child the tools to be an engaged reader of any text! Analytical reading skills and a strong vocabulary are essential in high school, college and beyond. This strategy-based workshop provides tools, resources and practice for optimal success!

HS Writing Workshop

Students write often, in various genres, with rapid feedback using the Jane Schaffer format. Low pressure, with an emphasis on learning to LOVE writing! Higher-level writing skills are critical to high school and college success. An essential program for college-bound students!

HS Math

GET AHEAD IN MATH — what a concept! Strengthen core concepts and skills and preview content for the upcoming year (all grades, all levels). Review + Preview = Confidence and Success in Math!

College Planning & EF Skills

How do you know what road to travel without a map? Help your student navigate the road to college with a PLAN! Entering 9th graders create a 4-year plan, 10th graders a 3 year plan, etc., to ensure a place in the college of their choice! This workshop also strengthens essential Executive Function (EF) skills, which allow us to organize, plan, and manage time effectively. College research and the college application process is also covered.

One-on-One Services, at Home or On-Site

Academic Skill-Building

Improve essential math or language arts skills needed to achieve in school.

Essay Writing and The Writing Institute Intensive Program

Master the Jane Schaffer method that is the "standard" for essay writing in many Arizona high schools. Using strategies from The Writing Institute™ (TWI), our unique, proprietary program, students also learn to write with more skill and confidence, and to *think* like writers!

"Jump Start" Academics

Get a jump on the school year! Using review/preview techniques to boost familiarity with subject matter gives students an advantage when school starts in the fall.

School-Survival Skills with Foundations™ Study Skills & Organization and Executive Function (EF) Training

Teaching the fundamental skills that students often struggle with: note-taking, time management, goal setting, test preparation, and more. EF training is the most personalized approach to learning these skills as they pertain to school and beyond.

Support for Traditional Summer School

Enrolled in summer school? Need extra help to successfully complete the class? On-Track can provide as much support as needed, in nearly any subject area!

Correspondence Course/Independent Study Support

More flexible than traditional summer school, online courses allow students to earn credit at their own pace. We work with renowned, accredited programs to help with grade replacement, to obtain additional high school credits, or to earn college credit.

One-on-One SAT/ACT Prep

Preparation during the summer enables students to concentrate on learning the necessary strategies for success on these all-important exams.

To enroll in one-on-one services beginning at any time, call: (480) 563-5588.

Pre-K/K School Readiness

Using proven multisensory approaches, your child can develop the pre-k, kindergarten, and reading readiness skills needed to embark on a life-long journey of successful learning! **Come learn the FUNdamentals with On-Track!**



School Readiness Camp Perfect for young children who need assistance in getting ready for their new milestones — pre-k and kindergarten! Our expert, certified teachers use proven, hands-on approaches to learning that provide your child a solid academic foundation. Your child is introduced to all the necessary skills for mastering reading, writing, & math. Our program is also an excellent source of support for youngsters who have completed Kindergarten, 1st or 2nd grade and have struggled with their early reading and learning experiences. Our small classes (grouped by age and needs) promote positive peer interaction as well as allow for individualized attention. Structured, success-oriented sessions include:

- Developing **positive attention skills** required for school success
 - **Number** recognition & conceptual **math** (shapes, patterning, sorting)
 - Development of fine & gross **motor skills** through games & activities
 - **Pencil grip** & practicing **letter formation**
 - Learning **letter names & sounds**
 - Blending sounds into **syllables & simple words**
 - Appropriate **classroom behavior** & social skills
 - Creative expression through **music & art**
- ...all while having lots of **fun!**



School Readiness Camp Sessions are each **two weeks** long.
Classes meet 9a-11:30a M-F.
See *enrollment form* for fees.

Session 1: June 1–12

Session 2: June 15–26

Session 3: June 29–July 10

“I did it!”

For additional information on School Readiness Camp call us at: (480) 563-5588.

On-Track 2015 Summer Academy!

Enrollment Form: Student and Payment Info

Complete both sides & fax to:
(480) 563-4112 OR email:
summer@ontrackacademy.org

* To enroll in **one-on-one tutoring** services for all grades, **beginning at any time**, call: **(480) 563-5588**.

Student Information

REGISTRATION DATE: _____

NAME: _____ SCHOOL: _____ GRADE ENTERING: _____

MY CHILD IS: new to On-Track a current On-Track Tutoring or On-Track Academy student a past On-Track student BIRTHDATE: _____

PARENT(S): _____ PHONE: _____ EMAIL: _____

ADDRESS: _____ CITY/STATE/ZIP: _____

LEARNING OR ATTENTION CHALLENGES: _____

FOOD ALLERGIES: _____ REFERRED BY/HOW DID YOU LEARN ABOUT ON-TRACK? _____

Payment Information

CHECK ENCLOSED VISA MASTERCARD DISCOVER AMERICAN EXPRESS

CARD NUMBER: _____ EXP: _____ SECURITY CODE: _____

CARDHOLDER NAME (PRINT): _____ CARDHOLDER SIGNATURE: _____

Summer Academy Tuition

Registration fee (FREE if registering on/before **APRIL 17**) \$ 50 \$ _____

One-on-One K-8 Services \$ 45/hr – \$ 70/hr

Summer Learning Adventures

Half Day A.M. (9a-12p), fee per session \$ 300 x _____ (# of sessions) = \$ _____

Half Day P.M. (9a-12p), fee per session \$ 300 x _____ (# of sessions) = \$ _____

Full Day (9a-4p), fee per session \$ 550 x _____ (# of sessions) = \$ _____

Materials fee (ONLY for LEGO® Robotics) \$ 150 x _____ (# of sessions) = \$ _____

Summer Reading Intensive

Six-week program fee (9a-2:30p) \$9,600 \$ _____

Optional afternoon classes (2:30-4p) \$ 95 x _____ (# of weeks) = \$ _____

Materials fee (ONLY for LEGO® Robotics) \$ 150 x _____ (# of weeks) = \$ _____

OT/Speech Services \$ 90/hr

High School Plan for College Success

Per-class fee \$ 300 x _____ (total # of classes) = \$ _____

One-on-One HS Services \$ 45/hr – \$ 70/hr

Pre-K/K School Readiness Camp

Per-session fee (each session is 2 wks) \$ 495 x _____ (# of sessions) = \$ _____

TOTAL FEES DUE \$ _____

Non-refundable deposit \$ 150 x _____ (# of sessions/weeks enrolled) = \$ _____

Balance due on/before Fri., May 22, 2015: \$ _____

Terms, Conditions, and Policies

Discounts: An Earlybird discount of \$50 (toward registration fee) applies to enrollees whose forms are submitted no later than Friday, **MARCH 27, 2015**. Due to the nature of our program, no other discounts can be given.

Enrollment Confirmation: If you have not received confirmation of enrollment within three days of submitting your form and deposit, please call us at **(480) 563-5588** to confirm receipt.

Withdrawals/Cancellations: A \$25 per-session fee will be charged for complete withdrawal from the summer program before Friday, **MAY 1**. A \$50 per-session fee will be charged for complete withdrawal from the summer program between **MAY 2 & MAY 22**. Beginning **MAY 23**, no refunds will be given for withdrawals. IF ON-TRACK ACADEMY (OTA) CANCELS A SESSION DUE TO LOW ENROLLMENT OR FOR ANY OTHER REASON, ANY/ALL FEES PAID **WILL** BE REFUNDED OR CREDITED TOWARD ONE-ON-ONE SERVICES.

Permission to Participate: Parent/guardian grants permission to student to participate in all OTA programs supervised by OTA on or off OTA property including "walking" field trips. *Separate field trip permission slip will be sent home & is required for field trips requiring OTA van transportation.*

Dismissal of Student: OTA reserves the right to dismiss, at its sole discretion, any student whose conduct, influence or behavior is deemed detrimental to the best interests of the student or his/her fellow students. In such cases no refunds will be granted.

Medical Care: In case of medical emergency, parent/guardian grants OTA permission to call 911. No medications or non-emergency medical care will be given without express parental permission.

Missed Classes: NO refunds or credits can be given for missed days, late arrivals, or early departures.

Personal Belongings: OTA is not responsible for students' belongings while at OTA. Please do not send your child to OTA with any valuables.

By enrolling your child in the OTA Summer Academy, you agree that you have read and accept all of the terms, conditions, and policies set forth on this Enrollment Form.

* To enroll in **one-on-one tutoring** services for all grades, **beginning at any time**, call: **(480) 563-5588**.



On-Track 2015
Summer Academy!
 Enrollment Form: Session/Class Selections

NAME: _____

Summer Learning ADVENTURES! \$300 per half-day week-long session, \$550 per full-day week-long session

- Entering Grades 1-3 Entering Grades 4-5 Entering Grades 6-8
- Session 1: June 1–5 Half day mornings (9a-12p) OR Half day afternoons (1-4p)* OR Full day (9a-4p)*
- Session 2: June 8–12 Half day mornings (9a-12p) OR Half day afternoons (1-4p) OR Full day (9a-4p)
- Session 3: June 15–19 Half day mornings (9a-12p) OR Half day afternoons (1-4p) OR Full day (9a-4p)
- Session 4: June 22–26 Half day mornings (9a-12p) OR Half day afternoons (1-4p)* OR Full day (9a-4p)*
- Session 5: June 29–July 3 Half day mornings (9a-12p) OR Half day afternoons (1-4p) OR Full day (9a-4p)
- Session 6: July 6–10 Half day mornings(9a-12p) OR Half day afternoons (1-4p) OR Full day (9a-4p)
- Session 7: July 13–17 Half day mornings(9a-12p) OR Half day afternoons (1-4p)* OR Full day (9a-4p)*

Summer Reading Intensives, One-on-One & Small-Group Intervention for All Grades \$9600/six-weeks

- Wilson® Six-week program (9a-2:30p M-F) OR Lindamood-Bell Six-week program (9a-2:30p M-F)

Choose your 6 weeks from the 7 listed below:

- June 1–5
- June 8–12
- June 15–19
- June 22–26
- June 29–July 23
- July 6–10
- July 13–17

Optional Afternoon Classes (from 2:30-4p):

- | | | | | | |
|-------------------|--|----|---|----|--|
| June 1 – 5 | <input type="checkbox"/> Bodies in Motion! (gr. 1-3) | OR | <input type="checkbox"/> LEGO® Robotics (gr. 4-5)* | OR | <input type="checkbox"/> Learning With Tech (gr. 6-8) |
| June 8 – 12 | <input type="checkbox"/> Silly Science (gr. 1-3) | OR | <input type="checkbox"/> Duct Tape Dynasty (gr. 4-5) | OR | <input type="checkbox"/> Mythology (gr. 6-8) |
| June 15 – 19 | <input type="checkbox"/> Bodies in Motion! (gr. 1-3) | OR | <input type="checkbox"/> Int'l Cooking (gr. 4-5) | OR | <input type="checkbox"/> Blast Off Rocketry! (gr. 6-8) |
| June 22 – 26 | <input type="checkbox"/> Silly Science (gr. 1-3) | OR | <input type="checkbox"/> LEGO® Robotics (gr. 4-5)* | OR | <input type="checkbox"/> Learning With Tech (gr. 6-8) |
| June 29 – July 23 | <input type="checkbox"/> Yoga & Strength (gr. 1-3) | OR | <input type="checkbox"/> Creative Card Making (gr. 4-5) | OR | <input type="checkbox"/> Fun & Games (gr. 6-8) |
| July 6 – 10 | <input type="checkbox"/> Yea for Clay! (gr. 1-3) | OR | <input type="checkbox"/> Int'l Cooking (gr. 4-5) | OR | <input type="checkbox"/> Blast Off Rocketry! (gr. 6-8) |
| July 13 – 17 | <input type="checkbox"/> Bodies in Motion! (gr. 1-3) | OR | <input type="checkbox"/> LEGO® Robotics (gr. 4-5)* | OR | <input type="checkbox"/> Mythology (gr. 6-8) |

*Please note that there is an additional \$150 materials fee for the LEGO® Robotics class.

HS Plan for College Success, Small Group Workshops for High School Freshmen Through Seniors

\$300 per class (week-long sessions, M-F); max. 4 students per group

- | | | | |
|-------------------|---|------------------------|---|
| June 1–5 | 9-11a: <input type="checkbox"/> HS Writing OR <input type="checkbox"/> College Plan/EF | June 22–26 | 9-11a: <input type="checkbox"/> HS Writing OR <input type="checkbox"/> College Plan/EF |
| | 12-2p: <input type="checkbox"/> HS Rdg/Vocab OR <input type="checkbox"/> HS Math | | 12-2p: <input type="checkbox"/> HS Rdg/Vocab OR <input type="checkbox"/> HS Math |
| | 2-4p: <input type="checkbox"/> SAT: Crit Rdg/Wtg OR <input type="checkbox"/> SAT: Math | | 2-4p: <input type="checkbox"/> SAT: Crit Rdg/Wtg OR <input type="checkbox"/> SAT: Math |
| June 8–12 | 9-11a: <input type="checkbox"/> HS Writing OR <input type="checkbox"/> College Plan/EF | June 29–July 23 | 9-11a: <input type="checkbox"/> HS Writing OR <input type="checkbox"/> College Plan/EF |
| | 12-2p: <input type="checkbox"/> HS Rdg/Vocab OR <input type="checkbox"/> HS Math | | 12-2p: <input type="checkbox"/> HS Rdg/Vocab OR <input type="checkbox"/> HS Math |
| | 2-4p: <input type="checkbox"/> SAT: Crit Rdg/Wtg OR <input type="checkbox"/> SAT: Math | | 2-4p: <input type="checkbox"/> SAT: Crit Rdg/Wtg OR <input type="checkbox"/> SAT: Math |
| June 15–19 | 9-11a: <input type="checkbox"/> HS Writing OR <input type="checkbox"/> College Plan/EF | July 6–10 | 9-11a: <input type="checkbox"/> HS Writing OR <input type="checkbox"/> College Plan/EF |
| | 12-2p: <input type="checkbox"/> HS Rdg/Vocab OR <input type="checkbox"/> HS Math | | 12-2p: <input type="checkbox"/> HS Rdg/Vocab OR <input type="checkbox"/> HS Math |
| | 2-4p: <input type="checkbox"/> SAT: Crit Rdg/Wtg OR <input type="checkbox"/> SAT: Math | | 2-4p: <input type="checkbox"/> SAT: Crit Rdg/Wtg OR <input type="checkbox"/> SAT: Math |
| July 13–17 | 9-11a: <input type="checkbox"/> HS Writing OR <input type="checkbox"/> College Plan/EF | July 13–17 | 9-11a: <input type="checkbox"/> HS Writing OR <input type="checkbox"/> College Plan/EF |
| | 9-11a: <input type="checkbox"/> College Plan/EF | | 9-11a: <input type="checkbox"/> College Plan/EF |

One-on-One HS Services, at Home or On-Site Discounted rates of \$45–\$70 per hour

- Academic Skill-Building** \$55/hr Subject(s) _____
- Essay Writing and The Writing Institute Intensive Program** \$55/hr
- “Jump Start” Academics** \$55/hr Subject(s) _____
- School-Survival Skills with Foundations™ Study Skills & Org. and Executive Function (EF) Training** \$70/hr
- Support for Traditional Summer School Classes** \$45–\$55/hr
- Correspondence Course/ Ind. Study Support** \$45–\$55/hr
- One-on-One SAT/ACT Prep** \$70/hr

Preferred days/times: _____

Pre-K/K School Readiness Camp \$495 per session

School Readiness Camp sessions are each **two weeks** long. Classes meet **9a-11:30a M-F**.

- Session 1:** June 1–12 **Session 2:** June 15–26 **Session 3:** June 29–July 10

One-on-one, certified **Occupational Therapy (OT) & Speech/Language Therapy**

1 hour sessions: \$90/hr
 We'll contact you for scheduling

T-shirt size: _____ YOUTH ADULT Participants receive an On-Track Summer Academy t-shirt & OTA water bottle.
 Extended care is available. Email for details: summer@ontrackacademy.org

