We look forward to having your child with us this summer!

Summer at Hockaday invites girls and boys, age 3 through entering 10th grade, to experience academics and fun led by a nurturing faculty and staff. Campers and students will make memories with new friends while participating in sports, the arts, technology, academics, and much more. We are thrilled to offer new classes for boys and girls along with favorites that have stood the test of time.

Come discover our POPULAR Summer Math & Writing Institute, STEM Camps, Sports, Academics, Fitness, Theatre, Climbing, Tech Camps, Field Trips, Culinary Classes, LEGO, Math, Minecraft, PLAY, Fun, and so much more! All camps and classes are taught by the very best educators in the Dallas area.

Summer at Hockaday takes place on the campus of The Hockaday School.
11600 Welch Road
Dallas, Texas 75229
214-360-6534
summer@hockaday.org

For more information and to register, go to www.hockaday.org/summer
SUMMER MATH & WRITING INSTITUTE
Grades 5 through 10
One-Week Skill Sessions
Before & After Care Available

DON'T MISS! The Summer Math Institute provides students exposure to a variety of math concepts based on an overarching theme. Students will be exposed to as many topics each week as is achievable in a fun and interactive experience. Students will be organized according to ability, which will allow students to progress at an appropriate pace. Participation in multiple weeks is encouraged.

The Summer Writing Institute will include a thematic approach to writing, drawing from a variety of literary fiction and non-fiction sources. Short works will be analyzed to identify theme, structure, punctuation, diction, and figurative language. Students will respond to pieces through prose and/or poetry, creating original writings for peer review. The depth and focus of courses taught will vary according to grade level to achieve grade-appropriate instruction and challenge. Imagine what writing skills you will gain after spending up to seven weeks in our Summer Writing Institute!

Returning Students
We welcome returning students to the Summer Math & Writing Institute! If you have attended the Institute in previous years, our first-day assessments will ensure that your instruction will meet your need. While our summer classes have students from multiple grade levels with a variety of skill levels, we provide you with classwork that will fill gaps and give a glimpse into future math and writing classes.

COUNSELOR-IN-TRAINING PROGRAM
Grades 9 and 10
Participants must attend a one-week training session during the week of June 6-10 or the week of June 13-17 followed by a minimum of four weeks participation as a CIT.

The Counselor-in-Training (CIT) program is taught by experienced teachers who have a breadth of knowledge in the realms of volunteerism, child development, and classroom management. CITs will have the opportunity to learn what it takes to be a counselor through hands-on experience and practice by spending a portion of the session learning the skills necessary to serve as a volunteer followed by opportunities to volunteer in Summer at Hockaday camps and classes. Citizenship and leadership skills are emphasized along with teamwork and gaining real-world experience. Summer at Hockaday campers love our CITs!

For more information and to register, go to www.hockaday.org/summer
Middle School is a time when most girls are finding their voice, their way, and their hair tie! It's a time of complete internal chaos and sheer delight. Shanterra McBride of Marvelous University and Brooklyn Raney of One Trusted Adult will partner again for this exciting camp, a week-long experience where each girl will be seen, listened to (even if her voice isn't the loudest), liked, and laughed with--- because we LOVE a good laugh!

Girls will learn: (1) the art of creating the perfect friendship, (2) how to take the brave risk, even if her legs shake, (3) how to celebrate body changes, (4) how to lead, even if no one follows, and (5) how to speak up, even when she feels no one is listening.

Girls Leadership Camp will give her the real definition of leadership and give her the opportunity to embrace, it NOW!

Girls in this camp will use the Ripple Journal during the week to learn and grow by doodling, writing, drawing, reflecting, discussing, and set goals using this 120-page workbook.

Girls Leadership Camp will run June 6-10, 9:00-3:30. A memorable experience for girls entering Grades 6-9. Space is limited, so register early. This camp sold out in 2019.
Summer at Hockaday's musical theater is for all who have an interest in musical theater. No experience is necessary. Come have a blast with us as we produce A Year with Frog and Toad KIDS on stage! This whimsical show follows two great friends – the cheerful, popular Frog, and the rather grumpy Toad – through four fun-filled seasons. Waking from hibernation, Frog and Toad plant gardens, swim, rake leaves, go sledding, and learn life lessons along the way. Throughout the year, two best friends celebrate and rejoice in the differences that make them unique and special. Adapted from the three-time-Tony-nominated Broadway hit and based on Arnold Lobel's well-loved books, the jazzy, upbeat score bubbles with melody. Part vaudeville, part make-believe, and all charm!

Summer Musical Theater will run June 6-10, 9:00-3:30 for girls and boys in Grades 2-8.

For more information and to register, go to www.hockaday.org/summer
World Peace Game

June 6-10, 2022, 12:00 P.M. - 4:00 P.M.
July 11-15, 2022, 8:00 A.M. - 12:00 P.M.

The World Peace Game is given as a gift from The Hockaday School Class of 1972.

About World Peace Game
The World Peace Game is a hands-on political simulation that gives players the opportunity to explore the connectedness of the global community through the lens of the economic, social, and environmental crises and the imminent threat of war. The goal of the game is to extricate each country from dangerous circumstances and achieve global prosperity with the least amount of military intervention. As "nation teams," students will gain greater understanding of the critical impact of information and how it is used.

As their teams venture further into this interactive social setting laced with highly charged philosophical issues, the skills needed to identify ambiguity and bias in the information they receive will be enhanced, and more specifically, they will rapidly perceive that reactive behavior not only provokes antagonism, it can leave them alone and isolated in the face of powerful enemies. Beliefs and values will evolve or completely unravel as they begin to experience the positive impact and windows of opportunity that emerge through effective collaboration and refined communication.

In essence, as meaning is constructed out of chaos and new creative solutions are proposed, World Peace Game players will learn to live and work comfortably at the frontiers of the unknown.
For more information and to register, go to www.hockaday.org/summer

WORLD PEACE GAME

CORE PRINCIPLES

As an educational tool, the World Peace Game is based on several key concepts, including:

- Contradictory elements can and should co-exist
- Deliberate creation of an overwhelming sense of diverse complexity or fostering, in other words...chaos
- Team-based solutions formed by deliberate pressures (i.e. deadlines), and a sense of urgency
- The encouragement of complex problem solving in simultaneously collaborative, yet apparently competitive scenarios
- Stimulating the development of genuine empathy and compassion by making the stakes high
- Promoting the ability to hold and maintain multiple perspectives around an issue simultaneously, while withholding judgment

Slowing down the problem solving process, provides:

- Depth over time – Stimulation of, and support for, long-term thinking
- Increase in possible solutions
- Appreciation of complexity, rather than denial or fear of life’s intricacies

Promote critical thinking via:

- Discerning the natural inherent complexity and simplicity mixture in life
- Directly engaging with complexity vs. avoiding or parsing—Facing the “Is-ness” directly
- Promoting non-attachment to currently appearing phenomena. The acceptance of impermanence as a part of normal existence
- Revelation of personal inherent skills in crisis simulations
- The ability to cultivate and maintain acute problem-solving skills over time—
- Facilitation of Self-Reflective awareness through Self-Evident Assessment (SEA) an internalized evaluation
- Creation of a reflective thinking log for exploration of personal mind habits
- Showing, understanding, and appreciating the value of non-measurable outcomes.
- Extrapolation of actions/reactions in multiple directions/levels/dimensions at once
- No experts- Allowing expertise to arise as things change
- Luxury to fail through support for learning “how to fail, to ultimately succeed”
- Flexibility of thinking and attitudes
- Elaboration to enrich basic ideas
2020 CAMP INVENTION: EXPLORE

Grades 1 - 6
June 6-10
9:00 a.m. to 3:30 p.m.

Before & After Care Available

Each year, the Education experts at the National Inventors Hall of Fame® develop a new curriculum with stimulating, customized activities that are child-centered and focused on creative thinking. Camp Invention is based on credible research and designed with direct influence from world-changing inventors, Hall of Fame Inductees. Taught by Summer at Hockaday Faculty & Staff

2022 ELEVATE Modules

Spacecation™
Robotic Aquatics™
The Attic™
Marble Arcade™

For more information and to register, go to www.hockaday.org/summer
Camp Invention (Full Day) (5th-6th)
CIT Training Week (Full Day) (9th-10th)
Girls Leadership Camp (Full Day) (6th-9th)
My First Food Truck (5th-8th)
Science of Minecraft: Chemistry and Physics (5th-8th)
Summer Math Institute: Middle School Math: Fractions (5th–6th)
Summer Musical Theater: A YEAR WITH FROG AND TOAD (Full Day) (2nd–8th)
Summer Writing Institute (7th–8th)
Summer Writing Institute (9th–10th)

8:30 a.m. - 11:30 a.m.

12:00 p.m. - 3:00 p.m.

Camp Invention (Full Day) (5th-6th)
CIT Training Week (Full Day) (9th-10th)
Girls Leadership Camp (Full Day) (6th-9th)
My First Food Truck (5th-8th)
Science of Minecraft: Chemistry and Physics (5th-8th)
Summer Math Institute: Middle School Math: Fractions (5th–6th)
Summer Musical Theater: A YEAR WITH FROG AND TOAD (Full Day) (2nd–8th)
Summer Writing Institute (7th–8th)
Summer Writing Institute (9th–10th)

Minecraft Coding: Adventures in Python (8th-10th)
Music Studio using Garage Band (5th-8th)
Sports Management (5th-8th)
Summer Math Institute: Algebra: Solving & Graphing Quadratic Equations (9th-10th)
Summer Math Institute: Pre-Algebra: Equations (7th-8th)
Summer Musical Theater: A YEAR WITH FROG AND TOAD (Full Day) (2nd–8th)
Summer Writing Institute (5th–6th)
World Peace Game (5th-8th) (12:00 p.m.-4:00 p.m.)
June 13-17
Choose two Half Day options to create a Full Day!
Before & After Care available.
Lunch takes place from 11:30–12:00 for students attending a morning and afternoon program.
Register for lunch when making camp and class selections.

8:30 a.m. - 11:30 a.m.
3D Digital Art: Design & Modeling with Tinker CAD (5th-8th)
Art Camp: Ceramics (7th-10th)
Counselor-in-Training (Full Day) (9th-10th)
EV3 Robotics (LEGO®) (5th-6th)
Music Studio using Garage Band (7th-10th)
Summer Math Institute: Middle School Math: Decimals (5th-6th)
Summer Serve (Full Day) (7th-9th)
Summer Writing Institute (7th-8th)
Summer Writing Institute (9th-10th)

12:00 p.m. - 3:00 p.m.
Art Camp: Ceramics (5th-7th)
Counselor-in-Training (Full Day) (9th-10th)
Minecraft Master using LEGO® (5th-6th)
Music Studio using Garage Band (5th-7th)
Summer Math Institute: Algebra: Systems of Equations (9th-10th)
Summer Math Institute: Pre-Algebra: Operations with Variables (7th-8th)
Summer Serve (Full Day) (7th-9th)
Summer Writing Institute (5th-6th)
Web Development & Graphic Design (8th-10th)
June 20-24
Choose two Half Day options to create a Full Day!
Before & After Care available.
Lunch takes place from 11:30-12:00 for students attending a morning and afternoon program.
Register for lunch when making camp and class selections.

8:30 a.m. - 11:30 a.m.
Art Camp: Mixed Media Art (7th-10th)
Bash 'Em Bots (LEGO®) (5th-6th)
Counselor-in-Training (Full Day) (9th-10th)
Introduction to Graphic Design (5th-8th)
Summer Math Institute: Middle School Math: Proportions (5th-6th)
Summer Writing Institute (7th-8th)
Summer Writing Institute (9th-10th)
Super Sleuths (5th-7th)

12:00 p.m. - 3:00 p.m.
Art Camp: Mixed Media Art (5th-7th)
Counselor-in-Training (Full Day) (9th-10th)
Digital Entrepreneurship: Starting an Online Business (8th-10th)
My First Food Truck
Summer Math Institute: Algebra: Word Problems with Quadratics (9th-10th)
Summer Math Institute: Pre-Algebra:
  Graphing Linear Equations (7th-8th)
Summer Writing Institute (5th-6th)
Super Sleuths (7th-10th)
June 27 - July 1
Choose two Half Day options to create a Full Day!
Before & After Care available.
Lunch takes place from 11:30-12:00 for students attending a morning and afternoon program.
Register for lunch when making camp and class selections.

8:30 a.m. - 11:30 a.m.
Art Camp: Comics & Webcomic Design (5th-7th)
Counselor-in-Training (Full Day) (9th-10th)
Esports: Minecraft STEM Battles (5th-8th)
Summer Math Institute: Middle School Math:
  Equation Solving (5th-6th)
Summer Writing Institute (7th-8th)
Summer Writing Institute (9th-10th)
The Greatest Summer Baking Camp! (7th-10th)

12:00 p.m. - 3:00 p.m.
Art Camp: Comics & Webcomic Design (7th-10th)
Counselor-in-Training (Full Day) (9th-10th)
Esports: Fortnite (8th-10th)
Summer Math Institute: Algebra:
  Simplifying Rational Expressions (9th-10th)
Summer Math Institute: Pre-Algebra:
  Exponents (7th-8th)
Summer Writing Institute (5th-6th)
The Greatest Summer Baking Camp! (5th-7th)
July 5-8
Choose two Half Day options to create a Full Day!
Before & After Care available.

Lunch takes place from 11:30–12:00 for students attending a morning and afternoon program.
Register for lunch when making camp and class selections.

Summer at Hockaday will be closed on Monday, July 4, 2022.
Program tuition is reduced.

8:30 a.m. - 11:30 a.m.
- Counselor-in-Training (Full Day) (9th–10th)
- Minecraft: Redstone Engineers (5th–8th)
- Music Studio using Garage Band (5th–7th)
- Summer Math Institute: Middle School Math: Pre-Algebra Concepts (5th–6th)
- Summer Writing Institute (7th–8th)
- Summer Writing Institute (9th–10th)
- Super Sleuths (7th–10th)

12:00 p.m. - 3:00 p.m.
- Counselor-in-Training (Full Day) (9th–10th)
- Fortnite: Creating & Coding 3D Games (8th–10th)
- Music Studio using Garage Band (7th–10th)
- Summer Math Institute: Algebra: Radicals & Quadratic Formula (9th–10th)
- Summer Math Institute: Pre–Algebra: Geometry Problems involving Algebra (7th–8th)
- Summer Writing Institute (5th–6th)
- Super Sleuths (5th–7th)
5TH -12TH GRADE PROGRAMS
Summer 2022 At-a-Glance

July 11-15
Choose two Half Day options to create a Full Day!
Before & After Care available.
Lunch takes place from 11:30-12:00 for students attending a morning
and afternoon program.
Register for lunch when making camp and class selections.

8:30 a.m. - 11:30 a.m.
Art Camp: Ceramics (7th-10th)
Bash 'Em Bots (LEGO®) (5th-6th)
Counselor-in-Training (Full Day) (9th-10th)
Esports: Rocket League (5th-8th)
Music Studio using Garage Band (5th-7th)
Summer Math Institute: Middle School Math: Probability (5th-6th)
Summer Writing Institute (7th-8th)
Summer Writing Institute (9th-10th)
World Peace Game (5th-8th) (8:00 a.m.-12:00 p.m.)

12:00 p.m. - 3:00 p.m.
Art Camp: Ceramics (5th-7th)
Bulls & Bears (5th-8th)
Counselor-in-Training (Full Day) (9th-10th)
Esports: Rocket League (8th-10th)
Music Studio using Garage Band (7th-10th)
Summer Math Institute: Algebra: Functions (Linear, Quadratic, Piecewise) (9th-10th)
Summer Math Institute: Pre-Algebra: Proportions (7th-8th)
Summer Writing Institute (5th-6th)

For more information and to register, go to www.hockaday.org/summer
### 5TH - 12TH Grade Programs

**Summer 2022 At-a-Glance**

**July 18-22**
Choose two Half Day options to create a Full Day!
Before & After Care available.

Lunch takes place from 11:30–12:00 for students attending a morning and afternoon program.
Register for lunch when making camp and class selections.

**8:30 a.m. - 11:30 a.m.**
- Art Camp: Mixed Media Art (5th–7th)
- Counselor-in-Training (Full Day) (9th–10th)
- Cupcake Wars (7th–10th)
- Minecraft Master (LEGO®) (5th–6th)
- Roblox: Coding & Scripting (5th–6th)
- Summer Math Institute: Middle School Math: Fractions (5th–6th)
- Summer Writing Institute (7th–8th)
- Summer Writing Institute (9th–10th)

**12:00 p.m. - 3:00 p.m.**
- Art Camp: Mixed Media Art (7th–10th)
- Counselor-in-Training (Full Day) (9th–10th)
- Cupcake Wars (5th–7th)
- Digital Sports Broadcasting: Commentary & Recording (8th–10th)
- EV3 Robotics (LEGO®) (5th–6th)
- Summer Math Institute: Algebra: Exponents (9th–10th)
- Summer Math Institute: Pre-Algebra: Probability (7th–8th)
- Summer Writing Institute (5th–6th)

For more information and to register, go to www.hockaday.org/summer
All-Skills Volleyball Camp

**Grades 4 - 8**
August 1 - August 4
5:30 p.m. - 7:00 p.m.


Camp is designed for the 4th-6th grade athlete as an introduction to the sport of volleyball. Participants will build on individual skills (serving, passing, setting, and hitting) and work on basic offensive and defensive concepts.

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All-Skills Volleyball Camp

**Grades 9 - 12**
August 1 - August 4
7:00 p.m. - 8:30 p.m.


This 4-day All-Skills Volleyball Camp is designed for the junior high and high school student to prepare for the upcoming school seasons, advance individual skills training based on position, and development of offensive and defensive concepts.

For more information and to register, go to www.hockaday.org/summer