

THINK CAMP



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24

The Wilson School

for campers entering grades 3-6
register at wilsonschool.com

THINKCAMP

The Wilson School



Dear Parents,

Give your little tinkerers the perfect chance to experiment, create, and build at The Wilson School's Think Camp. Think Camp is led by experienced and enthusiastic teachers dedicated to ensuring your child's camp experience is safe and fun with many opportunities to explore and learn. Think Camp gives kids hands-on experiences in science, technology, engineering, and math (STEM) through labs, STEM challenges, digital investigations, game design and more.

Think Camp takes advantage of the wonderful facilities at Wilson, including the science and technology labs, state-of-the-art Innovation Room, and two outdoor play areas. At registration, campers choose from two paths, each containing two unique classes. From robotics and virtual reality, to 3D printing and Minecraft, each class provides ample opportunities to demonstrate new skills through creative and interactive projects.

Worried about screen fatigue? Camp days include regularly scheduled outside play and lighthearted team challenges.

Sincerely,

Melika Panneri

Melika Panneri
Think Camp Director

PATHS

Campers choose a path that includes a morning and afternoon class for the week.



THINK CENTERS

Campers will explore:

- Breakout EDU
- Code-a-Robot
- Making with 3D Pens
- What's Inside?

And many more!



STEM CHALLENGES

Collaborative in nature, challenges require campers to think creatively as a team.



CAMP LOCATION

The Wilson School, 400 DeMun Ave., Clayton, MO 63105

CAMP DATES & HOURS

June 3 - 7

Regular Camp Hours: 9:00 AM - 3:00 PM

Early Morning Care: 8:30 AM - 9:00 AM

CAMP REGISTRATION, FEES & PAYMENT

\$690*

*Early bird discount \$620 by March 9

Register online at wilsonschool.com. A minimum 25% non-refundable registration fee is required in advance and will be applied to your child's week of camp.

Camp fees must be paid in full by May 26, 2024. We do not offer partial weeks or refunds for non-attendance.

QUESTIONS?

Contact our Think Camp Director, Melika Panneri, at mpanneri@wilsonschool.com.

MORNING CARE
& LUNCH ARE
INCLUDED

bits >>>

For campers entering grades 3 and 4



CHOOSE YOUR OWN ADVENTURE!

Each path includes two Think Camp classes.
The rest of the day is filled with exciting
STEM Challenges, Think Centers, snacks, lunch,
outdoor play and more.

Choose a Path for the Week

PATH 1

Virtual Reality (am)

Game on!

Gear up for the 2024 Summer Olympics in Paris by diving into our camp! Learn to code your own Olympic event, infuse movement, and watch as your classmates experience your creation in virtual reality. Unleash your "A-Game" early and let the coding games begin!

Robotics (pm)

Adventures with Dash & Dot

Dive into coding with Blockly and Wonder Workshop's robots! Campers guide Dash and Dot through dances, games, and synchronized antics, from launching balls to outerspace adventures. Join the laughter, play, races, and songs with these whimsical bots!

PATH 2

Minecraft (am)

Zootopia

Join forces to craft a world-class zoo! Collaborate as a team to design landscapes, construct buildings, and create unique animal enclosures. Decide on your star attraction and bring your zoo to life through teamwork and creativity!

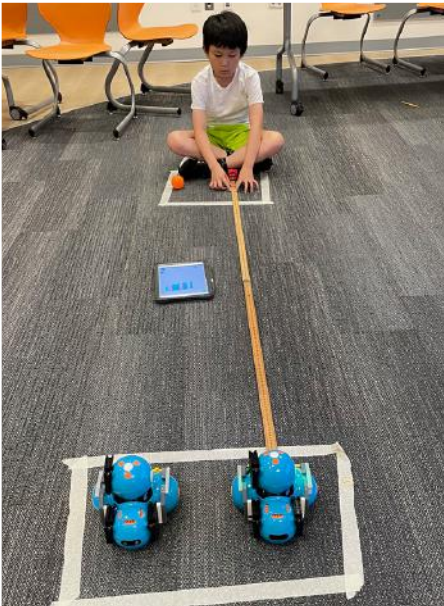
3D Printing (pm)

Mini-Mini Golf Challenge

How would you like to design your very own mini golf hole? With 3D printing, you can! Your creativity will guide you as you design a mini-mini golf hole that is fun, challenging, and unique to you. Campers will play each other's designs and will bring home their creations at the end of the week.

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For campers entering grades 5 and 6



CHOOSE YOUR OWN ADVENTURE!

Each path includes two Think Camp classes.
The rest of the day is filled with exciting
STEM Challenges, Think Centers, snacks, lunch,
outdoor play and more.

Choose a Path for the Week

PATH 1

Robotics (am)

Dash's Challenge Quest

Elevate your coding skills with Wonder Workshop's Dash robot! Campers create unique challenge maps using materials like LEGO, Mindstorm robotics, cardboard, and crafts. Code Dash to navigate these maps, tackling tasks inspired by past Wonder Robotics Competitions. Campers personalize and craft their own limitless coding challenges!

Virtual Reality (pm)

2024 Olympic Challenge

Dive into the world of game design. Over a thrilling week, use CoSpacesEDU to craft your own virtual Olympic events. Unleash your creativity, compete with peers, and experience the excitement of playing each other's creations on the final day.

PATH 2

3D Printing (am)

Advanced Mini-Mini Golf Challenge

Experience the thrill of crafting your own mini-mini golf hole. Dive into the world of 3D design and printing to bring your imaginative designs to life. Challenge yourself and friends with creative obstacles, aiming for that coveted hole-in-one. At week's end, take home not just memories but your personalized mini-mini golf creation!

Minecraft (pm)

Wipeout Maze

Collaborate to build the best maze with hidden challenges, pitfalls, traps, monsters, minecarts and more! On the last day, campers will test their creations against other teams. Which team will be crowned the champion?

SEE YOU THIS SUMMER!



The Wilson School
400 DeMun Avenue
Clayton, MO 63105

WILSONSCHOOL.COM