



CAMP IN A BOX: WINTER EDITION!

Open to 5th-8th Grade Students. Cost: \$10/kit

Feb. 5 - Deadline for registration. Online registration only at vsctc.org.

Feb. 26, 9:00-11:00 a.m. - Curbside pickup of your kit



What Is It?

Students in grades 5-8 can register to pick up a Camp in a Box kit from one of our two campuses (Sentinel or Vanguard). They then use our kits to complete a fun, educational project on their own time.

It's a great opportunity for students and parents to get a glimpse of Career Technical Education while experiencing how cool it is!

How it Works

Choose a Camp in a Box kit from one of the kits described here. Each kit is designed to fuel a student's interest in a particular career technical program offered by VSCTC.

What You Will Get

Each kit contains instructions and components to complete the project, unless otherwise noted. Kits will also include a VSCTC T-shirt.

What To Do

1. Online registration only @ vsctc.org by **Feb. 5**. Supplies are limited, don't delay!
2. Pay \$10/kit* with credit card.
*Credit card fees will apply.
3. Select your pickup location:
Vanguard Tech Center
1306 Cedar Street, Fremont
OR
Sentinel Career & Technology Center
793 E. Twp. Rd. 201, Tiffin
4. Pick up your kit at curbside from your selected pickup location on **Feb. 26, 9:00-11:00 a.m.**
5. *Have fun while learning!*



Sentinel - SCTC
793 E. Twp. Rd. 201
Tiffin, OH 44883
419-448-1212

Vanguard Tech Center
1306 Cedar Street
Fremont, OH 43420
419-332-2626, Ext. 2100

vsctc.org    

©2021 Vanguard-Sentinel Career & Technology Centers



CAMP IN A BOX: WINTER EDITION!

Open to 5th-8th Grade Students. Cost: \$10/kit*

Feb. 5 - Deadline for registration. Online registration only at vsctc.org.

Feb. 26, 9:00-11:00 a.m. - Curbside pickup of your kit



Choose a Project

VSCTC instructors have chosen fun and educational projects that represent their career technical program. Choose one of the projects here and remember, supplies are limited!

1 COZY UP EVERY BODY, IT'S TIME TO LEARN!

Grab that warm blanket and crack open our "All You Need to Know About Your Body Systems" book. The book is filled with 100+ pages of photos, puzzles, and word search activities. It's everything you wanted to know about 8 body systems, except the Birds and the Bees. Kit contains a tote bag, the human anatomy activity book, and washable paint brush pens to decorate. Learn about the exciting careers in **Health Care!**

2 WARM WINTER GOODIES!

Who doesn't like Mac-n-cheese, warm soup, and piping hot chocolate, especially when it's freezing outside?! You'll discover the rewards of the **Culinary** world! Kit includes:

- Mac-n-cheese – make your own traditional Béchamel sauce with pasta, then add bacon and broccoli to make it a gourmet dish.
- Tomato soup – use a small immersion blender that's included in the kit to make fresh homemade soup like a real chef!
- Hot Chocolate – use your blender to froth your milk like they do in a coffee shop. Small milk container and hot chocolate provided.

Note: items in this kit are perishable and must be refrigerated and used within 5 days from pick up.

3 BEAT THE WINTER BLUES!

Do you have a green thumb? If you don't, we have the project for you! Use this kit to build a succulent terrarium filled with different plants. Learn how to care for and nurture them. Discover different types of plants. In the process, it will help brighten your winter days ahead. And you may be inspired to plant your own garden in the spring! Use the kit to discover different types of career opportunities in the **Agricultural** field.

4 SNOW DAY FUN!

What do you do at home while the winds are howling, and the snow is piling up? Here's your solution to keep busy and have fun! This STEM kit comes with 3D wooden puzzles, gears, plates, tires, shafts, and screws. Use them to assemble 5 different styles of models! You'll stimulate your interest and curiosity while developing hand-eye coordination and promoting physical and intellectual development. In the process, you'll be introduced to the field of **Engineering and Manufacturing.**

5 DON'T LET WINTER MAKE YOU CRABBY!

Instead, build a working robot crab! This kit teaches you how to construct a functional robotic crab. When activated, the robotic crab scurries under its own power and will change direction when it detects an obstacle. Place your assembled crab on a tabletop or solid surface and watch it go! This kit will help open your eyes to the world of **Automotive Technology and Collision Repair.**

6 FORGET THE DREARY DAYS... ADD SOME COLOR TO YOUR LIFE!

Take a little color, add a little shine...My oh my, you'll look divine! Primp with VSCTC's winter camp in a box and explore areas of hair, skin, and nails! Learn how to fix your hair in different ways. Discover how to do make up the right way. Learn tips about doing your nails. Kit includes makeup, polish, nail art, hair extensions, and eyelashes. Students will discover the creative side of **Cosmetology** careers.

7 KEEP THOSE BIRDIES WARM!

Winter can be tough on birds. So, help them out by building a birdhouse! Kit includes pre-cut, pre-drilled and sanded wood; glue bottles; and nails. You'll glue and nail the birdhouse together. Similar to our toolbox kit from last year, you'll discover the satisfaction of building while learning about **Building Construction Trades.**

8 "T" IS FOR TEACHERS, TIE-DYE, AND TILES!

"You can't use up creativity. The more you use, the more you have."

– Maya Angelou

Elementary school students can really express their creativity during the fall and winter season. Now, this is your opportunity to be creative from the eyes of a teacher! Complete projects using teacher materials, tie-dye, and tiles. Get a glimpse of the world of teaching and see all it has to offer. Wash your hands, roll up your sleeves, and experience the fun-filled adventure of the **Education** field! Includes a teacher tote bag.

Kit Activities:

- Make tie-dye slime & experiment with it
- Create ceramic tile coasters with sharpie markers and rubbing alcohol
- Develop a teacher's activity notebook to:
 - *Create classroom rules, fill out a teacher profile, develop a seating chart, create classroom jobs for students, fill out a report card, decorate a hall pass, and use tie-dye tracing paper as a notebook cover.*

9 INVENT THE NEXT HOT TECH IDEA

In this camp you will be provided with an amazing piece of computer interface hardware to connect to your home computer so you can invent the technology devices of tomorrow! Makes STEM Education fun! Make game controllers, musical instruments, and countless inventions. Open your mind to the connected world of a computer and the field of **Information Technologies.**
Ready Set Invent!

Parents: Camp in a Box kits were created with students in grades 5-8 in mind. Students who participate outside of this age range may require adult supervision and assistance to complete the projects successfully.