

# Camp Roger Camp Scottie

Some examples of Homeschool Group activities include the following:

## Camp Roger Elementary

- **Nature & Science** – From catching the tiniest of salamanders to understanding the magnitude of the water cycle, your child will learn about the creativity our creator used when designing our home.
  - Habitats and homes
  - Amazing adaptations
  - Brilliant biodiversity
  - We are earth keepers
  - Wicked water cycle
  - Crafty critter catching
  - Mind-blowing migration
- **Outdoor Skills** – Learn about the rule of 3, how to understand a map, and how to build a fire to cook the yummiest food. People have been using techniques since the beginning of time to survive Michigan's diverse climate, and you can use them here.
  - Orienteering and map comprehension
  - Shelter building
  - Fire building and marshmallow roasting
  - Outdoor cooking
  - Snow shoeing
- **Challenges** – Have you ever climbed a 30-foot tower, completed an acre-wide maze, or popped balloons with an arrow? Challenge yourself to accomplish hard things, and learn how we can encourage each other with enthusiasm, positivity, and teamwork!
  - Climbing Tower
  - Archery and Target Sports
  - Hiking
  - Low Ropes Courses and Bouldering Walls
  - The A-MAZE-ing maze

- **Creative Design** – With a few sets of rules, a handful of supplies, and an amazing imagination, you have the opportunity to create awesome things! Learn the importance of our three C's (cooperation, communication, and caring) to build complex and original designs with your teammates
  - Flag Decorating
  - Cookie Decorating
  - Origami Folding
  - Nature Crafting
  - Egg Drop Challenge
  - DIY projects using recycled materials

### **Camp Roger Middle/High School**

- **Nature & Science** – We are called to be creation caretakers, just as it states in Genesis 2:15. Here your student will learn the complexity our Creator uses, so they may be a strong advocate for the world we live in and who we share it with.
  - Awareness of Michigan hearty invasive species spread and control
  - Diverse wetland ecology and what makes habitats unique
  - Understand complex processes like coalification, food systems, and carbonification
  - Use basic surveying materials to measure growth and biodiversity
- **Outdoor Skills** – Survival looks different in each season. From methods of transport, to cleaning water, to methods of fire building, your student will be exposed to basic survival lessons that will build and evolve throughout the school year.
  - Orienteering and navigation
  - Fire building creativity
  - Outdoor cooking on diverse surfaces
  - Snow shoeing and skiing
  - Trapping and tracking ingenuity and history
- **Challenges** – Trying new and difficult things allows us to build up our skills in problem solving, resilience, and determination, and Camp Roger is the perfect place for those kinds of challenges. Throughout the year your student will be exposed to a variety of fun and adventure filled challenges
  - Adventures like the climbing tower, zipline, and high ropes course
  - Complete our acre wide maze
  - Canoe with freshwater jellyfish on Little Bostwick Lake
  - Practice your aim at our archery and target sports ranges

- **Creative Design** – “Each of you should use whatever gift you have received to serve others, as faithful stewards of God’s grace in its various forms.” (1 Peter 4:10, NIV)  
Teamwork is an important part of Camp Roger, and we know we can accomplish hard things when we work together. Just as it states in 1<sup>st</sup> Peter, each student has a unique gift that they can bring to the table for the better of everyone!
  - Flag decorating, team names, and team chants
  - Cookie decorating
  - Making crafts out of natural items
  - DIY projects like egg drop and sled building
  - Create yearlong shelter building