

LLCC's Mobile Classroom

Class	Grade Level	Length (minutes)	Maximum Group Size	Facility & Equipment & Personnel Needs
Snakes & Frogs	Any	90	2 classrooms	Space to spread kids
Scoop on Poop	5-8	90	30 students	Tables, broom, dust pan
Orienteering	4 & Up	90	2 classrooms	Space—outdoor or indoor (no magnetic interference)
GPS	4 & Up	90	40 students	Outdoor space
C.C.C.	4 & Up	90	50 students	Classroom teachers may be asked to assist

Snakes and Frogs of Minnesota

Your students can receive a visit from our snakes and frogs. Few critters carry the negative image that snakes do, yet few animals are so expert at controlling pests. Find out why frogs are considered an indicator species for environmental health. Students learn about Minnesota's native frogs and snakes, how they are adapted for their roles in ecosystems, and how they are beneficial. Students are fascinated when they get to see various species of frogs and snakes live in the classroom.

Global Positioning Systems (GPS)

Students can navigate the playground or school property in a new way with GPS. They get to make waypoints, and use GPS to find destinations. Students love using GPS finding their next destination. With new opportunities at their fingertips, they quickly master the basics of GPS, discover the uses and limitations of GPS, and eagerly find their way.

Orienteering

Learn the "art of staying found." Orienteering teaches basic direction-finding with a compass. First indoors, then to the practice course—this may be outdoors or in the gymnasium depending on weather and space. Students use a compass to shoot and find bearings. The class can work well alongside a social studies map-reading lesson.

The Scoop on Poop

Ew, poop? Yes, poop. We have a mystery to solve, and a pile of poop is one of our best clues. Your classroom or lab becomes the site of evidence analysis as students learn that examining "scat" can uncover indicators not only of an animal's species, but also its basic eating habits, health, population numbers, and much more. This topic may sound gross, but students leave talking about all they learned, and they don't soon forget.

Cooperative Challenge Course (C.C.C.)

An excellent team-builder for any group, CCC presents a series of challenging tasks designed to make students work cooperatively and think "outside the box." Venture through the "Lava Flow," "Bird on a Wire," and others.