



I'm not robot



I am not robot!

Tell time with nature. Then find a sunny area or flashlight to test your sundial. You'll know how to measure shadows. These badges live in the intersection of science and math, helping girls discover patterns and shapes in nature, explore symmetry and tessellation (tiling a flat surface with Explore how to measure objects with this badge. Purpose. Made possible by a generous Product Details. Steps. You'll create your own way to measure things about nature, from how tall or old a tree is to the weather, season, or time. Steps. Search for shadows. Identify parts of Adapted from Step of the Daisy Shapes in Nature badge. When you've earned this badge, you'll know how to use math to tell time, predict the weather, and learn about trees. A measurement is the size or amount of something. Explore the circumference of trees. You'll measure different things. Steps. Search for shapes in nature. Find and make patterns. Create art inspired by nature. Here's what you need to know to get started: Math in Nature (grades K–5): Despite increased remote learning, not all learning happens indoors. This badge is all about looking carefully at nature. Count with birds. Then poke a hole in the center for a straw or chopstick so it's standing up. Daisies identify shapes and patterns in natural objects, like rainbows, flowers, and leaves. Activities include discovering shapes and patterns in natural objects, learning about symmetry. Write, 3, 6, 9, and at the top of the lines, like the face of a clock, and add in the remaining numbers. They think about what they see and use what they know to make and do things in nature. Purchase the official badge booklet to complete all requirements and earn the badge. Steps. Tell time with nature. Track the weather. Explore the circumference of trees. Search for shadows. Find the area and perimeter of plants. Purpose. When I've earned this badge, I'll know how to use math to tell time, predict the weather, and DAISY Math in Nature Badge Series: Overview Daisy Shapes in Nature. Nature is full of beautiful things. When I've earned this Steps. Identify symmetry in nature. Explore bilateral symmetry in nature. Create nature-inspired art with circular symmetry. Find fractals in nature. Search for the BADGE PKTBR STORY. Find the area and perimeter of plants. Track the weather. NBROWNIE JOURNEY AWARD -THE QUEST BOOK. Daisies explore birds and natural objects. This badge gets girls outdoors to explore and conserve the natural world as they learn math concepts.