May Patch Challenge THE GREAT SPACE CHALLENGE

Kick-off: April 30 | Challenge: May 1 - 31

Do you love looking at the stars and exploring the world around you? You're invited to join the national Girl Scouts Great Space Challenge! There's no need for special equipment—just a love of the stars and a view of the sky from the great outdoors or even your bedroom window. Complete the requirements to earn the Discover Space patch!



BEGIN YOUR CHALLENGE HERE

Attend the Virtual Kick-off Event

Attend the virtual kick-off and learn from a space expert to start this challenge. Dr. Beth Johnson is a geology professor at University of Wisconsin-Oshkosh, Fox Cities Campus in Menasha, WI. She spends much of her time teaching about the physical history of the Earth, which includes things like volcanoes, earthquakes, glaciers, fossils, and minerals, to name a few. But she also works with the Office of Education and Outreach at NASA to share the science and stories of samples of rocks that were collected on the Moon so students can learn more about geology no matter what planet they are on.

•April 30 @ 5:30pm

another satellite in the sky

• \$10 (includes patch in the mail & kick-off event)

NEXT: Keep an eye out for new space-themed programs coming to Badgerland this spring! Join us for one of these out-of-this-world programs!

THEN: Spend the month working to meet the challenge by completing the additional minimum number of activities for your age level

DAISY	BROWNIE	JUNIOR	CADETTE	SENIOR/AMBASSADOR
3	5	7	9	10

Complete a Space Science badge	Make a Star Wheel and identify 4
Watch the Mars Perseverance launch (link)	constellations in the sky (link)
Spend 30 minutes exploring NASA.gov (link)	Wake up early to see Mars
Read a book or article about a woman or	Use a telescope for a closer view of the moor
women in space science (link)	planet, or a deep space object
Watch a space-themed movie (examples:	Learn about the NASA Artemis Mission (link
Hidden Figures, The Martian, Apollo 11)	Observe the phases of the moon
Explore NASA's Solar System Resources (link)	Read about a legend of the sky, then invent
Tour the sky using an app or Stellarium (link)	and write your own
Color a NASA coloring sheet (link)	Design a Mars rover (link)
Watch Ursa Major (aka the Big Dipper) and	Create your own alien world! Write about or
track its movement across the sky	draw the habitat, inhabitants, and climate.
Visit a planetarium or observatory	Take a step to protect our dark skies from
Locate the International Space Station or	light pollution (link)