

FREQUENTLY ASKED QUESTIONS

How do I reserve a kit?

Kits can be reserved through the online library catalog at <https://polaris.odinlibrary.org/polaris/>.

How long can I keep a kit?

All kits have a loan period of 8 weeks.

How much does it cost?

You are responsible for the cost of sending the kit back to the State Library. Shipping costs depend on which kit you reserve.

If you lose or damage a kit component, you will be charged accordingly.

How many kits can I check out?

There is a limit of three kits at a time without prior approval.

I'm a teacher. How do I check out a kit?

Reservations for schools must be made by the School Media Specialist.

Connect with us!



@ndstatelibrary

Visiting the Library

Liberty Memorial Building
604 East Boulevard Avenue
Bismarck, ND 58505

Opening Hours

Monday - Friday
8:00 AM – 4:00 PM

More Information

www.library.nd.gov
statelib@nd.gov

Information Services

701-328-4622
800-472-2104

Talking Books

701-328-1408
800-472-2104

State Librarian Mary Soucie

North Dakota State Library,
a division of the
ND Department of Public Instruction
Kirsten Baesler, State Superintendent

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NASA@ My Library Kits

Available for check out
for School and Public
Libraries from the North
Dakota State Library



Be A NASA Detective

This kit focuses on activities and experiences that help patrons and library staff make predictions based on their observations.

Activities include: Constellation Detectives, Investigating the Insides, Planetary Poetry, Pocket Solar System, and Taking the Earth's Temperature.



Expedition: Earth

This kit studies Earth Science and focuses on activities and experiences for weather and magnification.

Activities include A Matter of Perspective, A Wonderful Weather Story, Around the School/Library, Clouds Above, Estimating Cloud Cover, Tech on the Go: Magnification, and Wind Streamers.

www.library.nd.gov

Fun with Coding

This kit uses robots, games, and activities to teach participants how to code in a fun way.

Activities include Binary Bracelets, Conditionals with Cards, Robot Repair, and Robot Retriever.



NOTICE

These kits include many consumable items (pipe cleaners, beads, straws, etc.) that do not need to be sent back.

Please use what you need and send the extras back.

Sun-Earth-Moon Connections

This kit focuses on activities and experiences that better help patrons understand their place in space and how the Sun and Moon impact our planet.

Activities include Jump to Jupiter, Modeling Meaningful Eclipses, Sorting Games, and UV Kid.

To the Moon and Beyond

This kit uses a telescope and binoculars to observe the Moon and other parts of the solar system.

Activities include Art and the Cosmic Connection, Loony Lunar Phases, Moon in Action, Planet Party, and What Do You See in Today's Moon.



The Way the World Works

This kit studies engineering and mathematics.

Activities include Alien Encounter, Build a Straw Bridge, Design a Park, Jumping on Other Planets, One Foot Wonders, Playdough Planets, and Touchdown.

NASA@ My Library is a project of The National Center for Interactive Learning at the Space Science Institute, in partnership with the Chief Officers of State Library Agencies, American Library Association Public Programs Office, the Pacific Science Center, Cornerstones of Science, and Education Development Center.