By using this service, you are agreeing to follow all state and federal laws about the use of the borrowed item(s). You also agree to follow library policies about NASA Space Explorers Backpack check outs.

_____ Adult, 18 and over

_____ Return the item(s) to a Library staff member in person

_____ The checkout period is for one week, with a one week renewal permitted.

_____ If a complete pack is not returned by the due date, overdue charges of $1.00 per day will accrue and the full replacement cost may be charged after 30 days. Accounts with balances that exceed $25 may be referred to a recover service.

_____ Borrower is responsible for all items originally contained in the pack. Replacement costs are listed below per each item.

_____ If a complete, undamaged pack is not returned within 30 days of the due date, the borrower will be charged a full replacement cost ($220) of the pack and its contents as detailed:

- Code & Go Robot Mouse Game ($21)
- FunScope Telescope ($75) Includes
  - a 20mm Kellner eyepiece in a container,
  - a 6mm Kellner eyepiece in a container,
  - a Barlow lens, red-dot finder scope attached to Funscope
  - instructional manual,
  - Optical Tube Dust Cover (black cover on the front of the telescope),
  - Focuser Dust Cover (cover over the eyepiece on the telescope),
  - drawstring bag,
  - Moon Map
- The Night Sky Planisphere ($12)
- Red Light Flashlight ($9)
- Book: Starry Skies (Samantha Chagollan) ($3)
- Book: Find the Constellations (H.A. Rey) ($9)
- Book: Mousetronaut Goes to Mars (Mark Kelly) ($33)
- Book: 8 Little Planets (Chris Ferrie) ($10)
- Jansport Big Student Backpack (galaxy design) ($48.00)

SIGNATURE     _______________________________   DATE  _____________
Library Card # ________________________________

Loaning Library please send signed acknowledgment form to Sr. Clerk Lee Green Central Library
Buffalo & Erie County Public Library - Phone: 858-7097 - Email: greenl@buffalolib.org

*The NASA@ My Library project is led by the National Center for Interactive Learning at the Space Science Institute. Partners include the American Library Association (ALA) Public Programs Office, Pacific Science Center, Cornerstones of Science, and Education Development Center. NASA@ My Library is made possible through the support of the National Aeronautics and Space Administration (NASA) Science Mission Directorate as part of its STEM Activation program.*