

# LEARN AT HOME

Buffalo•Toronto  
Public Media



Monday, March 23

- **6 am WILD KRATTS: Mystery on the Prairie** (Content: bird behaviors)
  - <https://ny.pbslearningmedia.org/resource/ket-earlychild-sci12/backyard-birds/>
  - <https://ny.pbslearningmedia.org/resource/ket-earlychild-math3/how-many-birds/>
  - <https://ny.pbslearningmedia.org/resource/easy-diy-bird-feeders-full-time-kid/full-time-kid-birdfeeder/>
- **6:30 am PEG + CAT: The Fuzzball Problem/ The Silliest Song Problem** (Content: doubling / halves)
  - <https://ny.pbslearningmedia.org/resource/kids-lab-activity-pegpluscat-fair-sharing/fair-sharing-peg-cat/>
  - <https://ny.pbslearningmedia.org/resource/kids-lab-teaching-tips-fractions-tips/fractions-first-grade-teaching-tips/>
  - <https://ny.pbslearningmedia.org/resource/36ea0bd0-ad49-4c64-8c44-25fc16deccb9/pegs-pizza-place/>
- **7:00 am Cyberchase: Lost My Marbles** (Content: navigation using maps)
  - <https://ny.pbslearningmedia.org/resource/c4626527-3dbf-46b1-8248-3af1448ac569/clubhouse-theme-what-are-maps-kids-clubhouse-adventures/>
  - <https://ny.pbslearningmedia.org/resource/buac17-k2-sci-ess-mapit/map-it/>
  - <https://ny.pbslearningmedia.org/resource/kids-lab-activity-treasure-map/treasure-map-pbs-kids-lab/>
- **7:30 am SCIGIRLS: Aquabots** (Content: engineering and design)
  - <https://ny.pbslearningmedia.org/resource/afa226dd-940c-4a5b-b9dd-005ce5bc1607/aquabots-01-identify-the-problem/>
  - <https://ny.pbslearningmedia.org/resource/eng06.sci.engin.design.legorobot/lego-robots/>
  - <https://ny.pbslearningmedia.org/resource/nat35-sci-meetspy/engineering-robotic-cameras-to-observe-animals-in-nature/>
- **8 am NOVA: The Planets “Inner Worlds”**
  - <https://ny.pbslearningmedia.org/resource/flbe12.sci.ess.eiu.planetform/how-the-inner-solar-system-formed/>
  - (alternate resource for elementary) <https://ny.pbslearningmedia.org/resource/ready-get-go-the-sun-and-four-inner-planets/the-sun-and-the-four-inner-planets-ready-jet-go/>

- **9 am History Detectives**
  - <https://www.pbs.org/opb/historydetectives/educators/>
  - <https://ny.pbslearningmedia.org/resource/4487e5bf-41f7-450d-834a-6f7a8d480215/4487e5bf-41f7-450d-834a-6f7a8d480215/>
  
- **10 am Ancient Skies: Gods and Monsters**
  - <https://ny.pbslearningmedia.org/resource/social-studies-229-ws1-r1-grades-6-12/gods-goddesses-and-nature-in-the-ancient-world/>
  - <https://ny.pbslearningmedia.org/resource/09b16781-8391-4e3c-8f60-aa91ced9c007/gods-goddesses-and-nature-in-the-ancient-world-crossword-puzzle-activity/>
  
- **11 am Breakthrough “The Telescope”**
  - <https://ny.pbslearningmedia.org/resource/phy03.sci.phys.energy.galileotele2/galileos-telescope/support-materials/>
  - <https://ny.pbslearningmedia.org/resource/phy03.sci.engin.design.galileotele/the-beginnings-of-the-telescope/support-materials/>
  
- **12 pm NOVA: The Planets “Inner Worlds” (repeated from 8 am)**
  - <https://ny.pbslearningmedia.org/resource/flbe12.sci.ess.eiu.planetform/how-the-inner-solar-system-formed/>
  - (alternate resource for elementary) <https://ny.pbslearningmedia.org/resource/ready-get-go-the-sun-and-four-inner-planets/the-sun-and-the-four-inner-planets-ready-jet-go/>
  
- **1 pm Light Falls** (Content: Einstein’s Theory of Relativity)
  - <https://ny.pbslearningmedia.org/collection/light-falls-space-time-and-an-obsession-of-einstein/>
  
- **2:30 pm N. Scott Momaday: American Masters**
  - <https://ny.pbslearningmedia.org/resource/momaday19-blood-memory-oral-tradition-video/blood-memory-native-american-storytelling-and-the-oral-tradition-n-scott-momaday/>
  - <https://ny.pbslearningmedia.org/resource/momaday19-native-american-mythology-video-gallery/n-scott-momaday/>
  
- **4:00 pm Reconstruction (Part 1 of 2)**
  - <https://ny.pbslearningmedia.org/collection/reconstruction-america-after-the-civil-war/>