



COPPER HILL ELEMENTARY SCHOOL
in conjunction with our annual book fair titled
“IGNITE THE IMAGINATION, BLAST OFF WITH A GOOD BOOK”
is proud to present a

NASA Film Festival

We have selected some exciting titles to view from NASA’s vast library of educational videos. Many come from their “Liftoff to Learning” series and all are appropriate for our grade levels. A few of the selections are listed below, but please be aware that the list may change. Check for titles and scheduled times outside the library when you arrive on Friday evening. Films will be shown continuously between 6:30 pm and 9:00 pm in the library.

Liftoff to Learning: Geography From Space 1997 / 15 minutes / Grades K–8

Takes the viewer on a rapid tour of Earth’s surface as seen from outer space. After explaining how the altitude of the viewer affects the amount of Earth’s surfaces seen at one time, the video moves into a travelogue on some of the interesting features of Earth’s continents as seen from space.

Liftoff to Learning: Living in Space 1994 / 10 minutes / Grades K–4

Demonstrates what it is like to live and work in space. Viewers are invited by the Space Shuttle crew to join the astronauts as they go through their daily routine living onboard the Space Shuttle. Students see the similarities and differences in eating, exercising, relaxing, maintaining personal hygiene, sleeping, and working in space versus on Earth. Orbital scenes were taken during the STS-56 mission.

Liftoff to Learning: Go for EVA 1991 / 14 minutes / Grades K–8

Presents astronauts aboard Atlantis mission STS-37 discussing the reasons for wearing spacesuits during spacewalking missions, how spacesuits work, and what kinds of jobs astronauts perform while spacewalking. Actual footage of space walks—also known as extravehicular activities (EVAs)—illustrates how spacesuits allow astronauts to operate scientific apparatus, assemble equipment and structures, pilot the Manned Maneuvering Unit, take pictures, and service satellites and space hardware.

