An Alphabet of Lands and Waters  
L15905 Digitized Video  
13 min KPJ 1988 Learn360  
Focus on the alphabet and journey through the Earth’s lands and waters. While reading the alphabet and words from A to Z, see different types of land formations and bodies of water. Learn about the water cycle and tides. View how land and water are used.  
No Other Versions Available

Can I Have a Turn? Learning About Sharing  
L11266 Digitized Video  
12:04 min KPJ 2004 Learn360  
Explains what sharing is and why people sometimes don’t have to share.  
No Other Versions Available

Caves  
L119179 Digitized Video  
1:46 min KPJIS 2005 Learn360  
Caves are a network of galleries of dried underground lakes and rivers carved out as rain water dissolved porous rock like sandstone. They become dry as the water table lowers. Speleologists observe impressive concretions that add to the beauty of caves. Columns and curtains are concretions that add to the beauty of caves.  
No Other Versions Available

Crisp, crunch potato chips, crisproll, crumble  
L25413 Digitized Audio  
21:03 min PJIS 2006 Learn360  
Crisp, crunch potato chips, crisproll, crumble  
No Other Versions Available

DESKERCISE: Labor Day (FRIDAY)  
L14523 Digitized Video  
10:39 min KPJ 2006 Learn360  
Start out with some fast facts about California and then get up and move. Exercise the whole body while learning about the history of a national holiday, Labor Day.  
No Other Versions Available

Dive to the Coral Reefs: Reading Rainbow  
L112275 Digitized Video  
27:54 min KPJ 2003 Learn360  
Feature Book - Dive to the Coral Reefs This feature book describes the formation of coral reefs and the many plants and animals that live in and around these underwater communities. LeVar Takes a Dive - LeVar and Ranger Mike White explore the National Marine Sanctuary, an underwater park off the coast of Key Largo, Florida Meet the Reef Doctor - Scientist Harold Hudson “The Reef Doctor” works with Paige and Elizabeth to transplant coral from one underwater location to another.  
No Other Versions Available

Don’t Be So Bossy  
L11272 Digitized Video  
17:42 min KPJ 2002 Learn360  
Describes how people can be bossy and what you can do to handle them.  
No Other Versions Available

Exercise on food pyramid  
L17688 Digitized Video  
16:33 min KPJ 2009 Learn360  
On the side of the food pyramid, a person climbing up some steps. This shows that exercise is also important for good health.  
No Other Versions Available

Explorando la topografía  
L074485 Digitized Video  
10:23 min KPJ 2012 Learn360  
This video program takes a fascinating look at the many different features found on Earth. Familiar places are used to help describe key landforms. The importance and characteristics of various landforms are explored.  
No Other Versions Available

Fireball 3  
L24946 Digitized Audio  
14:01 min PJIS 2006 Learn360  
No Other Versions Available

Fun ways to exercise  
L17694 Digitized Video  
19:46 min KPJ 2009 Learn360  
There are so many fun ways to get the exercise you need.  
No Other Versions Available

Ho, Ho, Ho!  
L26113 Digitized Audio  
1:16 min P 2005 Learn360  
Capture the joy of the season with this collection of new and traditional Christmas songs recorded especially for young children.  
No Other Versions Available

If the World Were a Village  
74945 DVD  
24 min PJIS 2006 Visual Education Centre  
If the World Were a Village tells us who we are, where we live, what languages we speak, what religions we practice and more. So come and learn about our global village. What you find may surprise you!  
No Other Versions Available

Impact Garbage Can 2  
L24962 Digitized Audio  
10:01 min PJIS 2006 Learn360  
No Other Versions Available

Impact Metal 4  
L24974 Digitized Audio  
14:01 min PJIS 2006 Learn360  
No Other Versions Available

Landforms  
L074234 Digitized Video  
14:34 min PJI 2008 Learn360  
Earth’s landscape is made up of a wide variety of physical features referred to as landforms. Characteristics of the major landforms are illustrated through the use of dramatic footage from North America, including the Grand Canyon, Interior Plains, and the Rocky Mountains. Earth’s water features are also depicted. Important terminology includes: plain, relief, interior plain, coastal plain, plateau, mountain, hill, valley, canyon, beach, dune, sea cliff, sea stack, ocean, lake, bay, river, and creek.  
No Other Versions Available

Nature in the City  
74325 DVD  
15 min JP 2005 Film Ideas Inc.  
8-year-old Lee takes young learners on a tour of his big city neighborhood to show them how nature (plants, animals and even the weather) is an important and special part of his community.  
No Other Versions Available

Nature in the Country  
74324 DVD  
15 min JP 2005 Film Ideas Inc.  
Our 9-year-old narrator takes viewers on a fascinating tour of his rural country neighborhood to show them how nature (plants, animals and even weather) is an important and special part of his neighborhood and community.  
No Other Versions Available
People and Environments - Living and Working in Ontario

Nature in the Suburbs
74323 DVD
15 min PJ 2005 Film Ideas Inc.
Our 10-year-old narrator takes viewers on a tour of the nature in her suburban community. She’ll share how the plants, animals and even the weather play an important part in the life in her neighborhood, her community.
No Other Versions Available

Oceanography
L074399 Digitized Video
20:39 min PJI 2003 Learn360
The physical and chemical characteristics of ocean waters are discussed including salinity, temperature, density, and pressure. Footage from Maine, the Canadian Maritimes, and the Pacific coast highlight dynamic characteristics of the oceans. The geography of the oceans and features of the ocean floor are also explored. Other terminology includes: sea, oxygen, nitrogen, gills, thermocline, swell, surf, undertow, tsunami, continental shelf, abyssal plain, and trench.
No Other Versions Available

The Sea - Lisa, a naturalist, shows LeVar the red mangrove trees on the non-beach side of the island. They see an oyster, a sea squirt, and a mangrove crab.
No Other Versions Available

The Tides
L119176 Digitized Video
1:35 min KPJIS 2005 Learn360
Tides are regular oscillations in sea level. In most regions, water rises to high level twice a day, then recedes revealing the coast. The earth is subjected to two opposed forces, the gravitational pull of the moon and the centrifugal force created by the earth and moon revolving around each other. Earth hardly deforms under these forces, but the globe’s waters are deformable and form two diametrically opposed bulges which cause high tides at the same time on opposite sides of earth.
No Other Versions Available

Topographies
L074185 Digitized Video
14:34 min PJI 2008 Learn360
Earth’s landscape is made up of a wide variety of physical features referred to as landforms. Characteristics of the major landforms are illustrated through the use of dramatic footage from North America, including the Grand Canyon, Interior Plains, and the Rocky Mountains. Earth’s water features are also depicted. Important terminology includes: plain, relief, interior plain, coastal plain, plateau, mountain, hill, valley, canyon, beach, dune, sea cliff, sea stack, ocean, lake, bay, river, and creek.
No Other Versions Available
Tsunamis are immense waves capable of destroying everything in its path. Unlike ordinary waves, tsunamis are born in the ocean's depths when an earth slide or earthquake on the ocean floor create shock waves, nearly imperceptible in the open sea, but near a continent these waves form a wall of water several meters high. Tsunamis cause floods and flatten buildings and are among the most deadly natural phenomena.

Waves travel long distances. They are created by undulations in the water's surface and pushed by the wind. Water particles will circle without advancing unless pushed by wind or currents. Waves will keep advancing unless impeded. When reaching the coast, the wave deforms and breaks while water particles are dispersed as foam.
What is the lowest place on land not covered by the ocean?
L17743 Digitized Video
48:48 min KPJ 2009 Learn360
Learn about the Bentley subglacial trench in Antarctica.
No Other Versions Available

What is the lowest place on land not covered by the ocean?
L18109 Digitized Video
48:48 min KPJ 2009 Learn360
Learn about the Bentley Subglacial trench.
No Other Versions Available

What is the saltiest body of water on earth?
L17890 Digitized Video
34:35 min KPJ 2009 Learn360
Learn about the Don Juan Pond.
No Other Versions Available

What is the saltiest body of water on earth?
L18107 Digitized Video
47:47 min KPJ 2009 Learn360
Learn about the Dead Sea.
No Other Versions Available

What is the smallest ocean on the planet?
L17958 Digitized Video
58:58 min KPJ 2009 Learn360
Learn about the Arctic Ocean.
No Other Versions Available

What is the tallest mountain in Antarctica?
L17825 Digitized Video
54:54 min KPJ 2009 Learn360
Learn about Vinson Masif.
No Other Versions Available

What is the tallest mountain in Europe?
L17828 Digitized Video
57:57 min KPJ 2009 Learn360
Learn about Mount Elbrus.
No Other Versions Available

What is the tallest mountain in the world?
L18054 Digitized Video
49:49 min KPJ 2009 Learn360
Learn about Mount Everest.
No Other Versions Available

What is the tallest mountain on the Australia Oceanic Continent?
L17831 Digitized Video
55:55 min KPJ 2009 Learn360
Learn about Puncak Jaya.
No Other Versions Available

What is the tallest waterfall in the world?
L18103 Digitized Video
39:40 min KPJ 2009 Learn360
Learn about Angel Falls.
No Other Versions Available

What is the world’s largest ocean?
L18048 Digitized Video
1:04 min KPJ 2009 Learn360
Learn about the Pacific Ocean.
No Other Versions Available

Where are the highest islands on the planet?
L17925 Digitized Video
48:48 min KPJ 2009 Learn360
Learn about Islands on Orbeco.
No Other Versions Available

Worksong: Reading Rainbow
L112384 Digitized Video
27:27 min KPJ 2004 Learn360
Feature Book - Work Song A gentle rhyme of the working world and of people doing all kinds of work. Jobs People Do - Explore the world of work with LeVar. Kids on the street tell what job they would like to have. Surprising