Africa

L119200

Digitized Video

1:31 min

KPJIS 2005

Learn360

Africa is the largest continent which stretches north and south of the equator and is between the Atlantic and Indian Oceans. It is formed of a gigantic plateau with mountain systems like the Atlas Mountains to the north and the Drakensberg Mountains to the south. The Great Rift fault marks the eastern part of the continent and has hills, mountains and volcanoes like Kilimanjaro. There are large lakes, watercourses and a variety of animals. The intertropical zone has a humid climate with savannahs and forests, while the tropical zone is arid. The Sahara Desert covers most of northern Africa, while the Kalahari and Namib Deserts lie farther south.

No Other Versions Available

All about Soil

75061

DVD

23 min

KP 2000

Distribution Access

In this program, children will learn what components are needed to make the best soils for growing plants while discovering the role that the forces of erosion play in the creation of valuable resources. A visit to a grade school shows a unique program that uses lunch leftovers and hungry earthworms to improve the soil in the school's garden.

No Other Versions Available

All about the Water Cycle

75062

DVD

23 min

KP 2000

Distribution Access

In this program, students will learn the process by which the earth's water supply has been recycled over millions of years, centering on the three stages: evaporation, condensation, and precipitation. Follow the trail that water takes after it falls from the sky, and learn what steps scientists are taking to protect the earth's water supply from pollution.

No Other Versions Available

Andres Orozco of Mexico: Children of Other Lands

L16681

Digitized Video

14:55 min

KPJ 1994

Learn360

Eight-year-old Andres Orozco of San Luis Potosi, Mexico, spends his weekdays attending school, playing soccer and espiro with friends, and participating in other activities enjoyed by Mexican children. On weekends, his family travels to the ranch where his father works. Andres does chores on the ranch, but there's still time to ride horses and pursue other recreational activities. As viewers watch, they will see how a child lives in two worlds in an economically emerging country such as Mexico - one modern, one traditional. Andres' hometown, dramatically set in a valley surrounded by the mountains of central Mexico, is both a modern industrial city and a picturesque reminder of old colonial Mexico.

No Other Versions Available

Anita's Africa

74953

DVD

18 min

P 2007

Filmwest Associates

Anita Byaruhanga is a lively ten year old girl living with her aunt and cousins in a small village on the outskirts of Kampala, Uganda. In Anita's Africa young viewers are led on a fascinating tour of her neighborhood, her school, and the crowded streets of Kampala. The audience is also introduced to the wonderful and exotic animals who make their home not far from Anita's including elephants, giraffes, lions, and zebras. Young viewers will gain an understanding of life as it is for a ten year old in the developing world and come to appreciate the similarities and differences between their lives and Anita's.

No Other Versions Available

Antonio en Espagne

77081

DVD

13 min

P 2000

Cine Magnetics Video & Film

Dans chaque épisode, un enfant nous révèle les habitudes alimentaires de son pays, ainsi que ses propres préférences culinaires.

No Other Versions Available

Argentina: Culture

L112928

Digitized Video

11:03 min

KPJI 2008

Learn360

On a visit to Buenos Aires, Cari explores Recoleta, the most famous cemetery in the world. She also learns to dance the Argentine tango.

No Other Versions Available

Argentina: Gauchos

L112921

Digitized Video

11:03 min

KPJI 2008

Learn360

Cari spends the day learning the ropes from a family of Argentinean cowboys.

No Other Versions Available

Argentina: Iguacu Falls

L112913

Digitized Video

11:03 min

KPJI 2008

Learn360

In Argentina, Cari gets soaked from up high and down below while exploring South America's famous Iguacu Falls.

No Other Versions Available

Asia

L119198

Digitized Video

1:37 min

KPJIS 2005

Learn360

Asia is a continent of extremes and the largest covering almost one third of the planet's landmass. It stretches from the frigid Siberian highlands to the tropical Indonesian archipelago, straddling the equator. It has immense deserts like the Gobi, long rivers like the Yangtze, the largest lake, the Caspian Sea, the deepest lake, the Baikal, and the Himalayas with Mt. Everest.

No Other Versions Available

Australia: A Stay in Nyinyikay

L112915

Digitized Video

11:01 min

KPJI 2008

Learn360

Cari heads to Australia's homelands where she catches her own lunch, plays the didgeridoo and learns an aboriginal dance.

No Other Versions Available

Australia: Amazing Sydney

L112932

Digitized Video

12:03 min

KPJI 2008

Learn360

In Australia, Cari hops aboard a yacht for a sail in Sydney Harbor, sings at the Sydney Opera House, and takes the climb of her life atop the Sydney Bridge.

No Other Versions Available

Australia: Aussie Animals

L112919

Digitized Video

11:03 min

KPJI 2008

Learn360

In Australia, Cari gets cuddly with koalas, kangaroos and even crocodiles.

No Other Versions Available

Australia: The Aussie Outback

L112936

Digitized Video

11:01 min

KPJI 2009

Learn360

Cari is put to work at a farm stay in the Australian outback. She collects eggs for breakfast, milks the cows and even learns to crack an Aussie whip.

No Other Versions Available
The Carbon and Oxygen Cycles

The Carbon and Oxygen Cycles

The essential elements of carbon and oxygen in the forms of carbon dioxide and gaseous oxygen are always circulating between air and water constantly renewing living matter. Atmospheric oxygen comes mainly from green plants which use sunlight and carbon dioxide to manufacture living matter while releasing oxygen into the air. This process is called photosynthesis. Carbon dioxide is produced through the respiration of animals and some plants and through the decomposition of the biomass by which fixed carbon is released as carbon dioxide into the air. This carbon dioxide is used in photosynthesis or dissolved in the oceans, but human activities are disturbing the balance as carbon accumulates in the atmosphere.

No Other Versions Available

Cartographic Projection

Cartographic Projection

Map projections attempt to portray the surface of the globe on a flat map. Cylindrical projections wrap the earth in a cylinder and display latitude and longitude as straight lines, intersecting at right angles, but cause distortions like the widening of the polar regions. The projection invented by geographer Gerard Mercator over 400 years ago compensates for the east/west distortion by a north/south distortion which corrects the continents shape but exaggerates the polar regions. As no map accurately compensates for the distortions, the choice of map projection depends upon the user’s needs, so navigators use the Mercator map which allows them to follow the straight lines with a compass.

No Other Versions Available

The Canadian Dinosaurs

The Canadian Dinosaurs

Many Canadians don’t realize that millions of years ago, a large number of dinosaurs roamed the earth, and did so in the place we now call Alberta. This fun ska song tells the viewer all about the great creatures that once called pre-Canada home.

No Other Versions Available
People and Environments - Global Communities

China: High, Low, Fast and Slow
L18683 Digitized Video
1:11 min KPJI 2007 Learn360
Paula boards the world's fastest train in Shanghai, and then slows her pace at an ancient water town. Later, she heads to the top of the world at the Jin Mao Tower, then joins a group of children for a sleepover under the sea.
No Other Versions Available

Chris en Louisianne
77079 DVD
13 min P 2000 Cine Magnetics Video & Film
Dans chaque épisode, un enfant nous révèle les habitudes alimentaires de son pays, ainsi que ses propres préférences culinaires.
No Other Versions Available

Christie a Chypre
77083 DVD
13 min P 2000 Cine Magnetics Video & Film
Dans chaque épisode, un enfant nous révèle les habitudes alimentaires de son pays, ainsi que ses propres préférences culinaires.
No Other Versions Available

Coral
L117623 Digitized Video
5:03 min KPJI 2002 Learn360
During the incredibly cold period following the meteorite, coral reefs were unable to get sunlight and many perished, yet these resilient plants have a few other properties to keep themselves going.
No Other Versions Available

Climates
L119322 Digitized Video
0:51 min KPJIS 2005 Learn360
Depending on where you are on earth, climatic conditions can be quite different. The diverse climates of the world are determined by many meteorologic and geographic factors.
No Other Versions Available

Climates of the World
L119324 Digitized Video
1:22 min KPJIS 2005 Learn360
Different regions of the world have extremely varied climatic conditions dictated mainly by the amount of sunlight received. Tropical climates on either side of the equator are hot and humid. In the subtropical regions the air may be very hot and dry forming deserts. Temperate climates warm or cool are found at mid-latitudes. Above the Arctic Circle, temperatures rarely rise above zero degrees and precipitation is low or absent. Factors such as wind, relief features and ocean currents also influence climatic conditions.
No Other Versions Available

The Continents
L119193 Digitized Video
1:11 min KPJIS 2005 Learn360
One third of the earth's surface is covered by the seven continents. North America and South America are joined by an isthmus. Africa straddles the equator. Europe is actually a peninsula and Asia is joined on the east. Oceania includes Australia and Pacific Islands. Antarctica is the only uninhabited continent.
No Other Versions Available

Continents and Oceans of Our World
L110784 Digitized Video
14:56 min KPJ 2009 Learn360
Learn about the continents and oceans of the world. A brief overview of each continent and its landforms is given.
No Other Versions Available

Desert Climates
L119325 Digitized Video
1:18 min KPJIS 2005 Learn360
One fourth of the earth is covered by desert climates marked by low precipitation. An occasional oasis can be found where the water table is near the surface. Deserts are sculpted by strong winds into sand dunes or flat sandy stretches called ergs or rocky surfaces called regs. The Sahara Desert covers eight million square miles in Africa, but the Atacama Desert in Chile is the driest where not a drop of rain fell for fifteen years.
No Other Versions Available

Ecuador: Full of Beans
L112962 Digitized Video
11:05 min KPJI 2009 Learn360
While wandering about Ecuador's old colonial city, Cari joins in the changing of the guard ceremony. She meets a lady who makes ornaments from bread dough. Then, she joins schoolchildren in a traditional dance. That evening, she heads to a hacienda to make Ecuadorian chocolate.
No Other Versions Available

Ecuador: The Crater and the Equator
L112942 Digitized Video
11:01 min KPJ 2009 Learn360
Cari makes her way to the Pululahua Crater and discovers this place used to be in the middle of the world, until the earth moved. She also discovers there's a town inside the crater. She and local children play a game of hide and seek amid the cornfields. Then, Cari's off to the "new" middle of the world to carry out some equatorial experiments.
No Other Versions Available

Ecuador: The Otavalenos
L112949 Digitized Video
11:03 min KPJ 2009 Learn360
In the highlands of Ecuador, Cari takes in the gigantic Otavalo market, and then meets one of the few back strap weavers left in the country. She's off to San Pablo Lake to do a little laundry with some village girls. At the end of the day, a family of Otavaleno musicians serenades her.
No Other Versions Available

The Culture of Canada
306/.0971 74262 DVD
23 min KP 2004 Distribution Access
Students will learn about traditional Canadian symbols and the important contributions of Canada's diverse population in The Culture of Canada. Discover the history of traditional Canadian symbols like the canoe and the Royal Canadian Mounted Police. Explore the food, holidays and crafts from Canada's multicultural landscape, which includes the First Nations and the French as well as many other ethnic groups. Listen to a French-Canadian folktales, enjoy the celebration of Canada Day and appreciate the diverse cultural makeup of this proud and unique country.
No Other Versions Available

Ecosystems and Biomes
74265 DVD
18 min PJ 2000 Distribution Access
Live footage and colorful graphics teach students about regions and climates, and explain the impact environments and living organisms have on each other. A terrarium project demonstration shows students how they can make their own living ecosystems.
No Other Versions Available

Donatello en Italie
77080 DVD
13 min P 2000 Cine Magnetics Video & Film
Dans chaque épisode, un enfant nous révèle les habitudes alimentaires de son pays, ainsi que ses propres préférences culinaires.
No Other Versions Available
Exploring and Discovering

Egypt: I Want My Mummy
L18684 Digitized Video
11:01 min KPJ 2007 Learn360
Webmaster sends Paula to the Valley of the Kings to unravel the mystery behind the famed tombs. She gets sidetracked in the Valley of the Queens before realizing her clue was leading her to the tomb of the boy king.
No Other Versions Available

Egypt: Pyramid Power
L18688 Digitized Video
11:02 min KPJ 2007 Learn360
Paula arrives at the only remaining ancient wonder of the world, and catches a camel ride for a closer look. She also finds out that the Sphinx is just as regal today as ever. And, she visits a young girl whose home has a spectacular view of the famous Pyramids of Giza.
No Other Versions Available

Egypt: Queen of the Nile
L18689 Digitized Video
11:01 min KPJ 2007 Learn360
Paula cruises along the world's longest river, but not before exploring an Egyptian farm with a young girl. At the end of the day, she hops aboard a felucca for a sunset sail along the Nile.
No Other Versions Available

Egypt: Treasures
L18681 Digitized Video
11:03 min KPJ 2007 Learn360
Paula digs deep into Egyptian culture at the world’s oldest market. Then, she gets behind the wheel and learns the ancient art of pottery. She also figures out how the Egyptians turned papyrus into paper, and finds a friend to show her the art of hieroglyphics.
No Other Versions Available

England: Towering Over London
L060207 Digitized Video
11:02 min KPJ 2011 Learn360
Cari travels to England where she tours the famous Tower Bridge, rides the London Eye and shares fish and chips with a new friend.
No Other Versions Available

Europe
L119197 Digitized Video
1:44 min KPJIS 2005 Learn360
The continent of Europe is the western end of Asia and is a peninsula with many divisions and many seas around its shores. In the northern latitudes, the Baltic and Norwegian Seas border Scandinavia. The Atlantic Ocean borders the western seaboard while the warmer Mediterranean Sea bathes the southern part and the islands of Crete and Sardinia. The eastern portion of the continent contains vast plains and many rivers like the Volga which flows into the Caspian Sea. The western part is more rugged with mountain chains like the Alps and eroded hills like the Caledonians. Though covering only 7% of the of the planet’s landmass, Europe has a wide variety of landscapes.
No Other Versions Available

Exploring and Discovering
74297 DVD
30 min KP 2004 Mccab/Connolly Films
THIS IS DANIEL COOK LEARNING ABOUT THE DESERT: Daniel Cook learns about what types of animals and plants can survive in the dry desert environment. Daniel learns how snakes, scorpions and cactuses have adapted to the desert climate. THIS IS DANIEL COOK MEETING AN ELEPHANT: Daniel Cook joins a zoologist to visit an elephant he’s taking care of. Daniel learns what snacks elephants like to eat and how they use their trunks to drink water. THIS IS DANIEL COOK ON SAFARI: Daniel Cook has been invited to go on a safari expedition. Daniel’s safari guide introduces him to all the different animals that live in the park including giraffes, impalas and rhinos.

CAVE: Daniel Cook visits a cave and learns about the different kinds of animals that live in the dark. Daniel learns about bats before helping a scientist collect samples for study. THIS IS DANIEL COOK EXPLORING A BEACH: Daniel Cook is spending the day at the beach on the coast with a friend. Together, they search through seaweed, find snails hiding in the mud and learn about how ocean tides work.

No Other Versions Available

Families of Brazil
74133 DVD
30 min KP 1999 Visual Education Centre
Meet Luiza who lives with her brother, grandmother, mother, and father on their family farm. Each day, Luiza’s mother drives the children to their school in the city, which is 50 miles away. When at home, the children entertain themselves by roller blading, bicycling, watching TV, or playing video games. Next, meet Guido who lives in Rio de Janeiro. Guido and his brother love soccer.
No Other Versions Available

Families of Canada
74139 DVD
30 min KP 2005 Visual Education Centre
7 year old Hannah lives in a province called Nova Scotia and takes two buses and a ferry to school in the morning which is on an island. We will watch Hannah’s father catch lobsters and visit her mother at the dentist office. 11 year old John lives on the outskirts of Toronto, a major city in Canada. John gets to spend his Thanksgiving holiday with his family where they will eat a big turkey dinner and spend the day away from school and work since it is a national holiday. We’ll visit John at his school and where he studies many subjects including French, one of the main languages in Canada.
No Other Versions Available

Families of France
74136 DVD
30 min KP 2001 Visual Education Centre
“Families of France” takes us to Lyon, where we visit 10 year old Emilien and his family. Emilien and his two sisters live alternate weeks between their parents, who are divorced. His father, a laboratory technician, tests washing machines, and his mother is a professional musician. Viewers see Emilien and his siblings at both their mother and father’s apartments, at school, playing basketball, swimming, and accompanying their father to his Aikido lessons. We also meet 9 year old Camille, whose family runs a vineyard and winery in Beaujolais. We see the sumptuous school meal prepared by nearby restaurant, hear students recite Moliere, visit the vineyards and a local bakery, accompany Camille to her riding lesson, witness a demonstration by doctors and teachers, and join the family celebration of Three Kings Day.
No Other Versions Available

Families of Ghana
74137 DVD
30 min KP 2000 Visual Education Centre
This program explores the daily lives of urban and rural households in Ghana, West Africa, from a child’s point of view. Looks at the life of eight-year-old Deborah, a young girl living in a rural village in southern Ghana with 12 extended family members. Follows Deborah as she awakes at 5:30 in the morning in order to wash dishes, sweep the floor, and carry water before going to school. The program also looks at the life of ten-year-old Emmanuel, a young boy living in the capital city of Accra with his mother, father, sister, and aunt. Follows Emmanuel to school and to a funeral where his parents sing in the choir.
No Other Versions Available
Families of U.S.A.

306.8509 74140 DVD
30 min KP 1996 Visual Education Centre
Explore urban and rural daily life in households from India through a child's point of view. Spend a day with two families as they share information about Indian food, clothing, housing styles, religion, and education. Learn the answers to questions about Indian culture and develop a real feel for life in this country.
No Other Versions Available

Families of Mexico

74138 DVD
30 min KP 2000 Visual Education Centre
Explore urban and rural daily life in households in Mexico through a child's point of view. Spend a day with two families and discover information about Mexican food, clothing, housing styles, religion, and education. Looks at the daily life of nine-year-old Inbar, who lives with her family at a kibbutz of 60 families in southern Israel. Follows Inbar as she feeds a calf, makes breakfast, goes to school, visits her mother at work, and shares a Sabbath meal in the community hall. The program also follows the life of six-year-old Yoad, who lives in Jerusalem with his mother, father, brother, and two sisters. Follows Yoad as he goes to school, chess practice and karate classes. Also includes a look at how Yoad's family celebrates the Sabbath.
No Other Versions Available

Families of Japan

74131 DVD
30 min KP 1998 Visual Education Centre
Explore urban and rural daily life in Japanese households as seen through a child's point of view. Spend a day with two families and discover information about Japanese food, clothing, housing styles, religion, and education. Learn the answers to many questions about Japanese culture and develop a real feel for life in this country.
No Other Versions Available

Families of Israel

74132 DVD
30 min KP 2001 Visual Education Centre
Explore urban and rural daily life in households in Israel through a child's point of view. Spend a day with two families and discover information about Israeli food, clothing, housing styles, religion, and education. Looks at the daily life of nine-year-old Inbar, who lives with her family at a kibbutz of 60 families in southern Israel. Follows Inbar as she feeds a calf, makes breakfast, goes to school, visits her mother at work, and shares a Sabbath meal in the community hall. The program also follows the life of six-year-old Yoad, who lives in Jerusalem with his mother, father, brother, and two sisters. Follows Yoad as he goes to school, chess practice and karate classes. Also includes a look at how Yoad's family celebrates the Sabbath.
No Other Versions Available

Families of the United Kingdom

74124 DVD
30 min KP 2002 Visual Education Centre
Jessica, age 9, lives with her parents, grandmother and two sisters on a large dairy farm in western England. Prince Charles once made a visit there because he owns some of the land where the cows graze. Jessica's school field trip to the beach is shown, and she and her sisters marvel at the two-week old chicks in their barn. Part of their house is 400 years old, but the family enjoys many modern conveniences. Ten year old James is the subject of the next segment. His family lives in Bath, which has an ancient heritage as an old Roman outpost. The ruins of the baths fed by hot springs still remain. But James also lives a modern life. His family is musical; his father creates scores for television programs and his grandfather is a professional bell ringer.
No Other Versions Available

Families of U.S.A.

74123 DVD
30 min PJ 2000 Visual Education Centre
Five-year-old Kyle lives in North Dakota with his parents and three brothers. They farm with his grandparents and several uncles and aunts and their families. We see how they harvest their grain, fix the harvesting machine, and take grain to the storage elevators in the nearby town of about 100 people. Kyle helps his mother bake caramel rolls, picks fresh peas and eats them in the garden while he shares some with his dog, and plays with miniature farm machines. Kristin and her family are African Americans, living in Wilmington, Delaware. They have a wide range of interests that take us to a computer class at summer camp, basketball practice, dance classes, church services and a Christmas concert, where Kristin plays the flute.
No Other Versions Available

Families of Vietnam

74125 DVD
30 min PJ 2004 Visual Education Centre
This program explores the everyday lives of families from Vietnam's urban and rural communities. It begins with a day in the life of a nine-year-old girl from Ho Chi Minh City, exploring her home and school life on the eve of the Vietnamese New Year. We then travel to the Vietnamese countryside to explore the life a four-year-old girl growing up on her family's banana and papaya plantation.
No Other Versions Available

Finland: Deer Lapland

L060199 Digitized Video
11:02 min KPJI 2011 Learn360
Cari goes snowmobiling through the forest, then meets indigenous Sami member, Mia, at a reindeer farm. She feeds the reindeer before going for a sled ride. Fireside, Cari learns about Sami legend and traditional singing.
No Other Versions Available

Finland: Icy in Finland

L060212 Digitized Video
11:02 min KPJI 2011 Learn360
In Finnish Lapland, Cari mushes at a husky farm, tries her hand at ice fishing, attends elf school, and checks into a hotel make of ice and snow.
No Other Versions Available

Fishy Fortunes

L117824 Digitized Video
5:02 min KPJI 2002 Learn360
The meteorite that hit earth 65 million years affected sea life just as much as it did land. . . a look at how various sea species adapted.
No Other Versions Available

The Formation of Earth

L119153 Digitized Video
1:42 min KPJIS 2005 Learn360
This segment shows the formation of the sun, planets and earth from the concentration of gas and dust under the effect of gravity 4.6 billion years ago. As matter condensed and heated up at the center, the sun was born. Agglomerations of dust spheres grew with the bombardment of meteorites, forming the planets. At last, the burning liquid rock of the earth cooled, huge plates separated and floated on the surface forming a primordial crust. Volcanic activity released gases which formed the planet's early atmosphere. Water vapor condensed into clouds providing rain and creating the earth's oceans where life began to develop.
No Other Versions Available

Geographical and Celestial Coordinates

L119285 Digitized Video
2:09 min KPJIS 2005 Learn360
Terrestrial coordinates allow the location of any point on earth using the imaginary grid with the main axes of the equator and the prime meridian, or latitude and longitude. Astronomical coordinates are calculated using the imaginary celestial sphere surrounding earth and the axes corresponding to that of the magnetic poles of the planet and the axis corresponding to earth's equator, the celestial equator. The point of origin is the vernal equinox and the ecliptic, or the intersection of the celestial equator and the plane of earth's orbit around the sun. The location of a star is projected on the celestial sphere and located according to two coordinates, the right ascension in relation to the vernal equinox, and the declination which measures
its angle in relation to the equator. This system of astronomical coordinates indicates the position of celestial objects in Earth’s sky but doesn’t account for astronomical distances.

No Other Versions Available

The Geography of Canada

The Geography of Canada provides an introduction to Canada's geography, climate, river systems, and natural resources, examining the regions of Canada to find how land formation, climate, river systems, and natural resources have affected the growth of this nation. Explore great industrial cities like Vancouver and the capital city of Ottawa as well as farming communities in the prairies and fishing villages on the coast. Learn why the wilderness is treasured as one of Canada's most valuable resources and an important part of what makes Canada unique.

No Other Versions Available

The Geologic Time Scale

The Geologic Time Scale names and dates the transformations that Earth has undergone since the first continents were formed and the development of life since the first microscopic organisms over three and a half billion years ago.

No Other Versions Available

Geomagnetism

The Earth is surrounded by a magnetic field that originates in Earth's core. At the center of the planet, the core is solid iron and nickel, but the outer layer is in liquid form. Under the influence of the earth's rotation, spiral currents in this liquid core generate Earth's magnetic field according to the principle called the Dynamo Effect. Earth’s magnetism is still a mysterious process and we don’t know why the north magnetic pole moves about ten kilometers NW every year.

No Other Versions Available

Germany: Going Cuckoo

Cari spends some time with a cuckoo clockmaker, joins in a traditional German folk dance and helps make Black Forest cake.

No Other Versions Available

Germany: Once Upon a Time

Cari eats German sausage and cheesecake, takes a steam train through the Black Forest and makes a traditional Bollenhut.

No Other Versions Available

Greece: It's All Greek

Cari explores the famed Acropolis in Athens, sprints in ancient Olympia and gets into formation for a Greek battle.

No Other Versions Available

Greece: Sun, Sea and Sand

Cari goes to Zykynthos, Greece and explores blue caves, counts caretta caretta hatchling tracks and swims with sea turtles.

No Other Versions Available

The Greenhouse Effect

The greenhouse effect is a natural phenomenon through which Earth preserves heat and is caused by water vapor and certain gases called greenhouse gases such as carbon dioxide, methane, CFC’s and nitric oxide. These keep part of the earth's heat from escaping into space. With increased concentration more rays are directed toward the ground, heating the planet. Human activities increase the quantities of greenhouse gases as motor vehicles and factories burn fossil fuels and intensive agriculture and livestock operations emit carbon dioxide into the atmosphere. The natural greenhouse effect is essential to life on Earth but as it increases there are serious effects.

No Other Versions Available

The Geysers

Geysers are springs which periodically eject hot water and steam when water collected in underground cavities is heated by the molten rocks and is transformed into water vapor. Geysers are rare, occurring only in the U.S. and Iceland.

No Other Versions Available

Going to School in India - Vol. 1

Through the eyes and voices of children, experience what it is like going to school in India. Every school day millions of children go to school in India in city classrooms, mountain fields, desert tents, and glowing temples. Crossing great distances, riding bicycles, wheeling wheelchairs, and waiting for buses on chaotic street corners, they come with bright woven bags heavy with books, in black-buckle shoes, barefoot, in their uniforms.

No Other Versions Available

Going to School in India - Vol. 2

Through the eyes and voices of children, experience what it is like going to school in India. Every school day millions of children go to school in India in city classrooms, mountain fields, desert tents, and glowing temples. Crossing great distances, riding bicycles, wheeling wheelchairs, and waiting for buses on chaotic street corners, they come with bright woven bags heavy with books, in black-buckle shoes, barefoot, in their uniforms.

No Other Versions Available

Going to School in India - Vol. 3

Through the eyes and voices of children, experience what it is like going to school in India. Every school day millions of children go to school in India in city classrooms, mountain fields, desert tents, and glowing temples. Crossing great distances, riding bicycles, wheeling wheelchairs, and waiting for buses on chaotic street corners, they come with bright woven bags heavy with books, in black-buckle shoes, barefoot, in their uniforms.

No Other Versions Available

Going to School in Greece

Through the eyes and voices of children, experience what it is like going to school in Greece. Every school day millions of children go to school in Greece in city classrooms, mountain fields, desert tents, and glowing temples. Crossing great distances, riding bicycles, wheeling wheelchairs, and waiting for buses on chaotic street corners, they come with bright woven bags heavy with books, in black-buckle shoes, barefoot, in their uniforms.

No Other Versions Available
People and Environments - Global Communities

Hard Cases
L117625 Digitized Video
5:03 min KPJI 2002 Learn360
The long race of the tortoise from the meteorite to present day.
No Other Versions Available

The History of the Earth
L119152 Digitized Video
0:34 min KPJIS 2005 Learn360
The introduction discusses how the earth was born four and a half billion years ago of a cloud of space dust and evolved into a solid surface of continents with atmosphere, water and eventually, life. Rocks and fossils provide evidence of how the earth developed into the planet we know today.
No Other Versions Available

How old are the oldest hieroglyphics ever found?
L17874 Digitized Video
48:49 min KPJ 2009 Learn360
Learn about the 5,000 year old Egyptian hieroglyphics.
No Other Versions Available

Impact
L117626 Digitized Video
5 min KPJI 2002 Learn360
The story of the meteorite that hit our planet 65 million years ago, its initial impact, and long term effect.
No Other Versions Available

Indonesia: Brilliant in Bali
L060215 Digitized Video
11:02 min KPJI 2011 Learn360
At a reptile park, Cari keeps her distance from the dangerous Komodo dragon and comes face to face with blue-tongued skinks. At a local village she learns about indigo dyes and watches a ceremonial whip dance.
No Other Versions Available

Indonesia: Monkeying Around in Bali
L060208 Digitized Video
11:02 min KPJI 2011 Learn360
On the Indonesian island of Bali, Cari wanders through a forest full of monkeys, plays the tingklink, discovers the many uses of coconuts and enjoys a popular monkey dance.
No Other Versions Available

Indonesia: Rice is Nice
L060202 Digitized Video
11:02 min KPJI 2011 Learn360
Cari comes upon rice terraces in Indonesia, tries milling and enjoys black rice pudding. She also attends a Balinese dance class and a cooking class.
No Other Versions Available

Jackson a New-York
77078 DVD
13 min P 2000 Cine Magnetics Video & Film
Dans chaque épisode, un enfant nous révèle les habitudes alimentaires de son pays, ainsi que ses propres préférences culinaires.
No Other Versions Available

Joe Au Liban
77074 DVD
13 min P 2000 Cine Magnetics Video & Film
Dans chaque épisode, un enfant nous révèle les habitudes alimentaires de son pays, ainsi que ses propres préférences culinaires.
No Other Versions Available

Just a Little Red Dot - Teachers Guide
72661 Book
130 p. PJI 1998
This guide accompanies the video A Little Red Dot, (67660).
No Other Versions Available

Kenya: Camel Camping
L060222 Digitized Video
11:02 min KPJI 2011 Learn360
Cari joins a camel trek in a Samburu conservation area where she learns about the bush and fly camps under the stars.
No Other Versions Available

Kenya: Game Driving
L060224 Digitized Video
11:02 min KPJI 2011 Learn360
Cari heads to a wildlife Conservancy for a daytime game drive and explores more wildlife on the night drive.
No Other Versions Available

Kenya: Schooled in Africa
L060201 Digitized Video
11:02 min KPJI 2011 Learn360
Cari attends class at a local school to learn some kiswahili and then visits a chimpanzee sanctuary.
No Other Versions Available

Kenya: Singing with the Samburu
L060216 Digitized Video
11:02 min KPJI 2011 Learn360
Carrie spends time with a nomadic Samburu tribe in the Namunyak Wildlife Conservation area. She learns about the traditions of these herders and joins them in traditional song and dance.
No Other Versions Available

Kenya: Small and Tall
L060210 Digitized Video
11:03 min KPJI 2011 Learn360
In the Kenyan capital of Nairobi, Cari visits a baby elephant orphanage and a giraffe center.
No Other Versions Available

Laos: Being a Mahout
L112959 Digitized Video
11:03 min KPJI 2009 Learn360
At an elephant orphanage in Laos, Cari meets the veterinarian who takes care of the pachyderms. She learns what it takes to be a mahout or elephant trainer and is put to work shoveling elephant dung. Cari ends her day with a playful trip through the river to give her elephant a bath.
No Other Versions Available
Laos: Old Traditions
L112943 Digitized Video
11:03 min KPJ 2009 Learn360
After arriving by long boat in Luang Prabang, Cari meets up with a guide who takes her to a village to sample papaya salad. She joins the village boys in a game of takraw and is welcomed into the community with a special ceremony. Later, Cari dons a traditional Laos skirt and joins the girls in a dance of friendship.
No Other Versions Available

Laos: Rocks, Paper and Scissors
L112952 Digitized Video
11.09 min KPJ 2009 Learn360
Cari learns how silk is colored with natural dyes at a weaving cooperative in Laos. Then, she and new friend Tilly do some weaving. Later, she meets a family that makes paper out of the bark from mulberry trees. And, she heads to a Book Party with dozens of village children. They spend the afternoon reading aloud.
No Other Versions Available

Leonie en Suisse
77082 DVD
13 min P 2000 Cinematiques Video & Film
Dans chaque ´episode, un enfant nous r´ev`ele les habitudes alimentaires de son pays, ainsi que ses propres pr´ef´erences culinaires.
No Other Versions Available

The Lotus Seed: Reading Rainbow
L112311 Digitized Video
27:26 min KPJ 2004 Learn360
Feature Book - The Lotus Seed: When forced to leave her country, a young Vietnamese girl takes a lotus seed with her as a reminder of her past. Vietnam - Vietnamese-born Bong Mai talks about her country and her family here in the U.S. Yemen - Muslim Gamil Alkutiny speaks Arabic; he goes to the Mosque, and talks about Yemen, his country of birth. Russia - Russian born Arsenio Andreev talks about his family moving here to join his grandparents and about Russian food. South Africa - South African Nombuyiselo Ntshingwa shares her experiences in being new to the U.S. and her native clothing, language, music and games.
No Other Versions Available

The Magic School Bus - Catches a Wave
74177 DVD
78 min PJ 2005 Visual Education Centre
Ms. Frizzle takes her class on a rainy ride through the life cycle of a water drop, on the rough ‘n’ tumble journey of a boulder subject to water erosion and on a bubbly trip to the bottom of Walkerville Lake. These educational adventures with the vehicle that can go anywhere and be anything offer new discoveries galore to those riding along!
No Other Versions Available

The Magnetoosphere
L119283 Digitized Video
1:24 min KPJIS 2005 Learn360
Earth generates a magnetic field, lines of force emanated from the magnetic north pole toward the magnetic south pole. This magnetic field is limited to a relatively small zone around the planet and is called the magnetosphere. The magnetosphere is not symmetrical but stretches in a longer tail in the direction away from the sun. This distortion is due to the solar wind, or the permanent flow of electrically charged particles emitted by the sun. Most of these particles are deflected by Earth’s magnetic field or are trapped several thousand kilometers from the planet. However, some particles penetrate into the upper atmosphere above the polar regions giving rise to polar auroras, spectacular manifestations of the solar wind.
No Other Versions Available

Measuring the Temperature
L119317 Digitized Video
1:59 min KPJIS 2005 Learn360
Temperature is one of the main climatic variables. Temperature is the measurement of the movement of molecules in matter. Atmospheric temperature is the measurement of the movement of air molecules. The average temperature at earth’s surface is 15 degrees Celsius while the lowest temperature, -89 degrees C, was recorded at Antarctica and the highest temperature, +58 degrees C, was recorded in the Libyan desert.
No Other Versions Available

Mik en Thailande
77070 DVD
13 min P 2000 Cinematiques Video & Film
Dans chaque ´episode, un enfant nous r´ev`ele les habitudes alimentaires de son pays, ainsi que ses propres pr´ef´erences culinaires.
No Other Versions Available

Mohammad en Israel (Halal)
77090 DVD
13 min P 2000 Cinematiques Video & Film
Dans chaque ´episode, un enfant nous r´ev`ele les habitudes alimentaires de son pays, ainsi que ses propres pr´ef´erences culinaires.
No Other Versions Available

Mohammad en Judee (Bedouin)
77091 DVD
13 min P 2000 Cinematiques Video & Film
Dans chaque ´episode, un enfant nous r´ev`ele les habitudes alimentaires de son pays, ainsi que ses propres pr´ef´erences culinaires.
No Other Versions Available

Navajo Family Adventure
L16494 Digitized Video
24:27 min KPJ 2000 Learn360
America’s Southwest deserts of Arizona and New Mexico are home to the Navajo; the largest tribe of “First Native America:” (or “Amerindians;” or American Indians” or who, in some nations, are even called “Red Indians.”) In this story, we see their land: deserts, ranging from totally barren, fo places covered with juniper bushes . . . and dramatic canyons with steep walls . . . 700 feet straight down. Within the canyons there are many traces of an ancient people: . . . the art they carved and painted on the canyon walls, and their amazing cliff-houses, built into large caves, high up in the cliffs. Deep in the canyons, Navajo families still live, during the summer, to farm and herd their sheep, goats and cattle. This is the story of a girl whose horse got away. As she and her brother go in search, we follow them all over their district, seeing a great variety of typical activities in the daily lives of her relatives and neighbors . . . even the tourists who visit the area around Canyon de Chelly National Monument. A Wayne Mitchell film
No Other Versions Available

North America
L119195 Digitized Video
1:24 min KPJIS 2005 Learn360
The continent of North America is bordered by the pacific, Arctic and Atlantic oceans. There are three geographic groupings, the western seaboard separated by the Rockies or Sierra Madre mountain chains, the Plains, and the east coast seaboard separated by the Appalachian Mountain chain. The St. Lawrence River and the Mississippi River with their drainage basins and marshes contrast with the arid and semi-arid regions of the Southwest.
No Other Versions Available

Observing Weather
76261 DVD
10 min KP 2011 McIntyre Films
Live-action weather footage helps students learn how they can observe the weather. Includes teachers guide.
No Other Versions Available
Our Knowledge of Geologic Time

<table>
<thead>
<tr>
<th>Title</th>
<th>Duration</th>
<th>Year</th>
<th>Format</th>
<th>Producer/Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oceania</td>
<td>1:24 min</td>
<td>2005</td>
<td>DVD</td>
<td>KPJIS</td>
</tr>
<tr>
<td>Our Knowledge of Geologic Time</td>
<td>1:10 min</td>
<td>2005</td>
<td>DVD</td>
<td>KPJIS</td>
</tr>
</tbody>
</table>

Oceania is made up of a multitude of islands of which Australia is the largest. Australia has savannahs, deserts, monoliths and the Australian Cordillera. The Sea of Tasman separates Australia from New Zealand. Melanesia in the South Pacific has islands like Tahiti. Though Oceania covers 6% of the planet’s landmass, it has only 0.5% of the earth’s population.

No Other Versions Available

Oceans

<table>
<thead>
<tr>
<th>Title</th>
<th>Duration</th>
<th>Format</th>
<th>Producer/Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oceans</td>
<td>76671</td>
<td>DVD</td>
<td>Mcnabb/Conolly Films</td>
</tr>
</tbody>
</table>

“Do sea monsters really exist?” Finding out how crucial the ocean is to our ecosystem, Harrison discovers that although monsters might get the attention, it’s the little things that count. For example, a tiny creature called phytoplankton creates half of the oxygen that we breathe. Using potatoes, a marine biologist helps Harrison figure out how fish drink! Harrison hosts a challenge for his guests to figure out how to make plasticine float then, with musical accompaniment, he reveals the identity of the monster in the sea. Harrison visits the shark tank of a sea aquarium to find out if its true that sharks die if they fall asleep.

No Other Versions Available

Olivia’s Puzzle

<table>
<thead>
<tr>
<th>Title</th>
<th>Duration</th>
<th>Format</th>
<th>Producer/Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Olivia’s Puzzle</td>
<td>73642</td>
<td>DVD</td>
<td>P 2001 Moving Images Distribution</td>
</tr>
</tbody>
</table>

Olivia’s Puzzle explores a day-in-the-life of two seven-year old girls, Reshma and Olivia. Although both are of Goanese heritage, they lead distinctly separate lives. Reshma was born in and raised in Goa, India. Olivia was born and raised in British Columbia, Canada. The film weaves through the regular school day of these two girls, comparing differences and similarities in their lives. Reshma and Olivia tell their story in their spoken languages one in English, the other in Konkani. They talk about their life, their hopes, dreams and aspirations and what kind of opportunities may lie ahead. Olivia’s Puzzle creates a cross-cultural bridge between two young children, who in spite of living thousands of miles apart, have many things in common.

No Other Versions Available

The Origin of Earth

<table>
<thead>
<tr>
<th>Title</th>
<th>Duration</th>
<th>Year</th>
<th>Format</th>
<th>Producer/Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Origin of Earth</td>
<td>1:42 min</td>
<td>2005</td>
<td>DVD</td>
<td>KPJIS</td>
</tr>
</tbody>
</table>

About 4.6 billion years ago, a gigantic cloud of gases and dust began to concentrate due to the effect of gravity. Matter condensed and heated in the center till it reached the point of nuclear fusion giving birth to the sun. On the periphery, dust agglomerated to form spheres a few kilometers in diameter. Agglomeration continued with further collisions giving birth to the planets. Earth was covered by molten rock and heavily bombarded by meteorites. The lava slowly cooled forming a primordial crust. Volcanic activity formed an atmosphere of gases. Water vapor gradually condensed into clouds from which precipitation created the oceans where life began to develop less than a billion years after Earth was born.

No Other Versions Available

Peru: Machu Picchu

<table>
<thead>
<tr>
<th>Title</th>
<th>Duration</th>
<th>Year</th>
<th>Format</th>
<th>Producer/Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peru: Machu Picchu</td>
<td>1:11 min</td>
<td>2008</td>
<td>DVD</td>
<td>KPJIS</td>
</tr>
</tbody>
</table>

Cari finds the Lost City of the Incas and makes friends with some Peruvian llamas along the way.

No Other Versions Available

Peru: The Amazon Rainforest

<table>
<thead>
<tr>
<th>Title</th>
<th>Duration</th>
<th>Year</th>
<th>Format</th>
<th>Producer/Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peru: The Amazon Rainforest</td>
<td>1:12 min</td>
<td>2008</td>
<td>DVD</td>
<td>KPJIS</td>
</tr>
</tbody>
</table>

In Peru, Cari heads into the jungle, where she tastes termites, climbs the rainforest canopy and befriends some colorful birds.

No Other Versions Available

The Phosphorus and Nitrogen Cycles

<table>
<thead>
<tr>
<th>Title</th>
<th>Duration</th>
<th>Year</th>
<th>Format</th>
<th>Producer/Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Phosphorus and Nitrogen Cycles</td>
<td>1:52 min</td>
<td>2005</td>
<td>DVD</td>
<td>KPJIS</td>
</tr>
</tbody>
</table>

Phosphorus and Nitrogen are essential components of living matter however they are not accessible to living beings except through the complex cycles. Phosphorus exists naturally in rock in the form of phosphates. When rock erodes the phosphates leach into the ground where it is absorbed by plants and used to produce organic matter. Through the food chain the phosphorus is passed to herbivores and carnivores. When organic matter decomposes the phosphorus is released into the soil. Nitrogen exists mainly in the atmosphere as a gas and must be fixed in water or soil in the form of nitrates. This is performed by microorganisms and the nitrates are then accessible to plants. Agriculture augments this cycle with the use of fertilizers.

No Other Versions Available

Polar Climates

<table>
<thead>
<tr>
<th>Title</th>
<th>Duration</th>
<th>Year</th>
<th>Format</th>
<th>Producer/Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polar Climates</td>
<td>1:17 min</td>
<td>2005</td>
<td>DVD</td>
<td>KPJIS</td>
</tr>
</tbody>
</table>

In cold polar climates which receive only oblique rays of sunlight the temperature never rises above zero degrees Celsius. Antarctica and most of Greenland are covered by an ice cap. The northern tip of North America and Asia have a more moderate polar climate. In summer the temperature rises above zero degrees and the surface thaws. The tundra is this saturated thin layer of soft fertile soil which provides for low growing, colorful vegetation. In the winter the temperature can drop to minus fifty degrees and the soil freezes again.

No Other Versions Available

Polar-Orbiting Satellites

<table>
<thead>
<tr>
<th>Title</th>
<th>Duration</th>
<th>Year</th>
<th>Format</th>
<th>Producer/Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polar-Orbiting Satellites</td>
<td>1:25 min</td>
<td>2005</td>
<td>DVD</td>
<td>KPJIS</td>
</tr>
</tbody>
</table>

Polar-orbiting satellites orbit the earth from pole to pole. As the earth is rotating, the zone covered by these satellites shifts to the west on each pass. Most make fourteen orbits per day and survey almost all the earth's surface. They fly at relatively low altitude and produce accurate images. The American satellite, Terra, flies at 705 km altitude and monitors clouds, soil, vegetation and the atmosphere. Meteorologists can study climate changes such as the melting of Alaskan glaciers and the rising of volcanoes in Oregon.

No Other Versions Available

Powerful Plants

<table>
<thead>
<tr>
<th>Title</th>
<th>Duration</th>
<th>Year</th>
<th>Format</th>
<th>Producer/Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Powerful Plants</td>
<td>5:04 min</td>
<td>2002</td>
<td>DVD</td>
<td>KPJIS</td>
</tr>
</tbody>
</table>

Plants experienced a similar struggle to animals in the years after the meteorite’s impact, and like animals new evolutionary traits were born.

No Other Versions Available
People and Environments - Global Communities

Primary Geography: Weather, Places and People
Part 4
L059555 Digitized Video
19:32 min PJI 2003 Learn360
This fascinating series investigates the weather in four very different climatic zones across the globe: Mediterranean, tropical, desert and snow capped. Each program starts with a “holiday” approach but quickly turns off the beaten track to meet children who live there all year round, to explore the impact of tourism on the area and find out what the weather’s like out of season. From the high-rise resorts of Southern Spain to burgeoning tourism on the Caribbean island of Grenada, the searing heat of the Nevada desert to the depths of winter in Lapland, this unit of programs enriches geographical studies with a wealth of evidence of fascinating places and people. A BBC Production.
No Other Versions Available

Raphael en Bretagne
77076 DVD
13 min P 2000 Cine Magnetics Video & Film
Dans chaque épisode, un enfant nous révèle les habitudes alimentaires de son pays, ainsi que ses propres préférences culinaires.
No Other Versions Available

Raudel a Cuba
77085 DVD
13 min P 2000 Cine Magnetics Video & Film
Dans chaque épisode, un enfant nous révèle les habitudes alimentaires de son pays, ainsi que ses propres préférences culinaires.
No Other Versions Available

Renymol en Inde
77075 DVD
13 min P 2000 Cine Magnetics Video & Film
Dans chaque épisode, un enfant nous révèle les habitudes alimentaires de son pays, ainsi que ses propres préférences culinaires.
No Other Versions Available

The Representation of Earth
L119184 Digitized Video
0:46 min KPJIS 2005 Learn360
The transcription of geographical reality onto a sheet of paper or a map has been improved by the very accurate positioning of our physical and human environment using satellites.
No Other Versions Available

Rivers: Planet Echo Season 3
L093677 Digitized Video
22:05 min PJI 2012 Learn360
In this episode we find out how river lock systems work. ADVENTURE: Andy tells Chuck that he can lift a boat! Chuck does not believe him so they head off to the Trent-Severn Waterway. We find out how locks work, why they are eco-friendly and explore all there is to know about the Trent-Severn. THE LAB: When Dr. G. decides he needs a river cruise vacation, he sets out to build an eco-friendly boat. GP decides its a great opportunity to return Fish to her native habitat.
No Other Versions Available

Rockfinders
74930 DVD
27 min PJ 2007 McIntyre Films
What are rocks? How are rocks formed? Rockfinders introduces kids to the fascinating world of rocks, minerals and fossils. Footage, graphics and animation help kids gain a basic knowledge of the properties of rocks.
No Other Versions Available

Rosario en Argentine
77067 DVD
13 min P 2000 Cine Magnetics Video & Film
Dans chaque épisode, un enfant nous révèle les habitudes alimentaires de son pays, ainsi que ses propres préférences culinaires.
No Other Versions Available

Rosita au Mexique
77071 DVD
13 min P 2000 Cine Magnetics Video & Film
Dans chaque épisode, un enfant nous révèle les habitudes alimentaires de son pays, ainsi que ses propres préférences culinaires.
No Other Versions Available

Rwanda: Gorillas in our Midst
L060213 Digitized Video
11:02 min KPJI 2011 Learn360
Cari heads into the Rwandan jungle on a gorilla trek. Along the trail, she learns about these amazing endangered creatures, and then gets a close up view as they feed, play and rest.
No Other Versions Available

Saana au Maroc
77073 DVD
13 min P 2000 Cine Magnetics Video & Film
Dans chaque épisode, un enfant nous révèle les habitudes alimentaires de son pays, ainsi que ses propres préférences culinaires.
No Other Versions Available

Salome en Georgie
77086 DVD
13 min P 2000 Cine Magnetics Video & Film
Dans chaque épisode, un enfant nous révèle les habitudes alimentaires de son pays, ainsi que ses propres préférences culinaires.
No Other Versions Available

Sasha Litvin of Russia: Children of Other Lands
L16696 Digitized Video
14:09 min KPJ 1995 Learn360
Sasha Litvin attends a special school for the performing arts in St. Petersburg, Russia. The nine-year-old has been chosen to play Petrushka, the lead role in the school’s “Fall Festival” program, and so must take an early trolley to rehearsals before class. From early morning rehearsals to the final rousing performance of the “Fall Festival” program, viewers follow Sasha over a four-day period, seeing how he lives in the “Venice of the North.” Sasha is seen in school, at home, and at play in Krasnogvardisky, his neighborhood on the outskirts of St. Petersburg. He is seen with his best friend, Dennis, aboard his father’s boat. Sasha’s father, a tug boat captain, takes the boys on a tour of St. Petersburg from the Neva, the beautiful river that flows through the city. Special care has been taken to portray the typical Russian family lifestyle in the post-Communist era.
No Other Versions Available

Scotland: Edinburgh Castle and Spooked on Witchery Tour
L060200 Digitized Video
11:02 min KPJI 2011 Learn360
Cari goes for a medieval tour of Edinburgh Castle and becomes a “jumper-ooter” on a witchery tour.
No Other Versions Available

Scotland: In the Highlands
L060217 Digitized Video
11:02 min KPJI 2011 Learn360
Cari combs a Highland cow, joins in a traditional dance, plays a bagpipe and watches the Highland Games.
No Other Versions Available
Spoon has always been a happy little utensil. But lately he feels like life is just not cutting it. Fork, Knife and Chopsticks all have it so much better than Spoon. But do they? This book celebrates what makes each of us special.

No Other Versions Available

Switzerland: Climb Every Mountain
L060209 Digitized Video
11:02 min KPJI 2011 Learn360
Cari heads to the Swiss Alps, where she cooks a meal by solar power, takes a stroll on a snow-covered glacier, rides down the world’s highest bobsled track and makes cheese fondue.
No Other Versions Available

Switzerland: Swiss Treats
L060214 Digitized Video
11:02 min KPJI 2011 Learn360
In Switzerland, Cari heads uphill for some cheesemaking and then helps a chocolatier create some sweet treats before heading downhill on a mountain scooter.
No Other Versions Available

Tanzania: Out and About
L060204 Digitized Video
11:03 min KPJI 2011 Learn360
Cari learns about handmade dhows and visits a national park in Zanzibar to see the rare red colobus monkey.
No Other Versions Available

Tanzania: Sweet & Spicy
L060219 Digitized Video
11:02 min KPJI 2011 Learn360
Cari walks around historic Stone Town on Zanzibar and visits a spice plantation.
No Other Versions Available

Tarcy Ann en Jamaïque
77068 DVD
13 min P 2000 Cine Magnetics Video & Film
Dans chaque épisode, un enfant nous révèle les habitudes alimentaires de son pays, ainsi que ses propres préférences culinaires.
No Other Versions Available

Temperate Climates
L119328 Digitized Video
1:39 min KPJIS 2005 Learn360
Temperate climates exist in the mid-latitude regions and provide a gentle transition between the desert and polar regions. Moderate temperatures and precipitation are characteristics of temperate climates with wide variations over the year as the seasons change. Geographical influences contribute to the climate diversity of the temperate regions. North America has a cold temperate climate while Western Europe has a warm, humid climate even though they are at the same latitude. This is due to the Gulf Stream which heats polar air flowing over Europe from the west.
No Other Versions Available

Terrestrial Coordinates
L119185 Digitized Video
1:25 min KPJIS 2005 Learn360
Our almost spherical earth is divided into northern and southern hemispheres by the imaginary equator, while the prime meridian divides the sphere into eastern and western halves. On this imaginary grid, latitude is relative to the equator while longitude is relative to the prime meridian. Using the coordinate degrees on this terrestrial grid, any point on earth can be located.
No Other Versions Available

Time Zones
L119192 Digitized Video
1:19 min KPJIS 2005 Learn360
The globe is divided into 24 time zones defined in relation to Greenwich time, or Universal Time. The time is the same within any time zone, but there are exceptions as the zones tend to follow national borders.
No Other Versions Available

South America
L119196 Digitized Video
1:36 min KPJIS 2005 Learn360
The continent of South America stretches from Colombia to Patagonia. The Andes Cordillera is the longest mountain chain in the world and has a cold dry climate. The eastern lowlands are mostly humid with the Amazon and Paraná Rivers. The tropical climate around the equator favors tall forests while the temperate climate south of the Tropic of Capricorn favors cattle farming on the great plains of the Pampas. The temperature drops as we approach Tierra del Fuego, the sparsely populated archipelago, and has a polar climate in places.
No Other Versions Available

Sinolda en Grece
77037 DVD
13 min P 2000 Cine Magnetics Video & Film
Dans chaque épisode, un enfant nous révèle les habitudes alimentaires de son pays, ainsi que ses propres préférences culinaires.
No Other Versions Available

Shuntsuke Au Japon
77066 DVD
13 min P 2000 Cine Magnetics Video & Film
Dans chaque épisode, un enfant nous révèle les habitudes alimentaires de son pays, ainsi que ses propres préférences culinaires.
No Other Versions Available

Singapore: Naturally Singapore
L060206 Digitized Video
11:02 min KPJI 2011 Learn360
Cari has breakfast with Singapore Zoo orangutans, feeds some birds and goes on a nighttime safari.
No Other Versions Available

Shlomo en Israel (Kasher)
77089 DVD
13 min P 2000 Cine Magnetics Video & Film
Dans chaque épisode, un enfant nous révèle les habitudes alimentaires de son pays, ainsi que ses propres préférences culinaires.
No Other Versions Available

Tanzania: Sweet & Spicy
L060219 Digitized Video
11:02 min KPJI 2011 Learn360
Cari walks around historic Stone Town on Zanzibar and visits a spice plantation.
No Other Versions Available

Shlomo en Israel (Kasher)
77087 DVD
13 min P 2000 Cine Magnetics Video & Film
Dans chaque épisode, un enfant nous révèle les habitudes alimentaires de son pays, ainsi que ses propres préférences culinaires.
No Other Versions Available

Sheena Azak of Canada: Children of Other Lands
L16697 Digitized Video
14:36 min KPJ 1994 Learn360
The old and the new are portrayed with beauty and sensitivity in this intriguing profile of a 9-year-old Nisga’a Native Canadian. Sheena Azak lives with her family in Canyon City, a small, isolated village in British Columbia. Her father, chief of the Nisga’a Wolf Tribe, works long hours helping his children understand their rich cultural heritage. Sheena is shown with her family as they fish, camp, participate in tribal dances, and listen to elders as they pass down tribal wisdom embodied in the Nisga’a oral tradition. Sheena is shown in school in a nearby town. The program takes special care to show how Sheena’s life has been affected by people and technologies far from her small village. The program also takes careful note of mainstream Canadian culture for a realistic, well-rounded overview of life in Canada today.
No Other Versions Available

Cari glides over Singapore in a cable car, rides the world’s tallest Ferris wheel, heads to cooking school to prepare a Singaporean dish and visits a Garden park designed just for children.
No Other Versions Available

Singapore: Splendid Singapore
L060218 Digitized Video
11:02 min KPJI 2011 Learn360
Cari glides over Singapore in a cable car, rides the world’s tallest Ferris wheel, heads to cooking school to prepare a Singaporean dish and visits a Garden park designed just for children.
No Other Versions Available

Spoon
75491 DVD
8 min KP 2010 Mcnabb/Connolly Films
Spoon has always been a happy little utensil. But lately he feels like life is just not cutting it. Fork, Knife and...
On either side of the equator the regular sunlight all year gives rise to tropical climates. There are two types of tropical climates. In the humid tropical climate with abundant rain every day of the year, the equatorial forest teems with life and has twenty times more species of trees than the temperate forest. The humid and dry tropical climate has a rainy season and a dry season. The Indian city of Cherrapunji is the wettest in the world with eleven meters of precipitation per year.

No Other Versions Available
What is the southern most point in the United States?
L18115 Digitized Video
35:36 min KPJ 2009 Learn360
Learn about Ka Lae, Hawaii.
No Other Versions Available

What is the tallest mountain in Africa?
L17823 Digitized Video
1:02 min KPJ 2009 Learn360
Learn about Mount Kilimanjaro.
No Other Versions Available

What is the tallest mountain in North America?
L17824 Digitized Video
1:03 min KPJ 2009 Learn360
Learn about Mount McKinley.
No Other Versions Available

What is the Water Cycle
76260 DVD
10 min KP 2011 McIntyre Films
This program illustrates the key components of the water cycle that occurs everywhere around us. Includes teachers guide.
No Other Versions Available

What is the Western most point in the United States?
L18116 Digitized Video
39:40 min KPJ 2009 Learn360
Learn about Attu Island.
No Other Versions Available

What is the wettest place on earth?
L18112 Digitized Video
51:51 min KPJ 2009 Learn360
Learn about Cherrapunji's weather.
No Other Versions Available

What is the warmest average temperature in all of the US?
L18133 Digitized Video
57:58 min KPJ 2009 Learn360
Learn about the temperature in Key West, Florida.
No Other Versions Available

What place has the warmest average temperature in the United States?
L18060 Digitized Video
57:58 min KPJ 2009 Learn360
Learn about the temperature in Dallol, Ethiopia.
No Other Versions Available

What state in the US is know for having the most rain each year?
L18130 Digitized Video
41:41 min KPJ 2009 Learn360
Learn about the rainfall in Hawaii.
No Other Versions Available

What US city sits at the highest elevation?
L18130 Digitized Video
41:41 min KPJ 2009 Learn360
Learn about the elevation of Leadville, Colorado.
No Other Versions Available

Where is the highest waterfall in the United States?
L18060 Digitized Video
57:58 min KPJ 2009 Learn360
Learn about Yosemite Falls.
No Other Versions Available

Where is the hottest average temperature in the world?
L18126 Digitized Video
44:45 min KPJ 2009 Learn360
Learn about the temperature in Dallol, Ethiopia.
No Other Versions Available

Where was the hottest recorded air temperature in earth's history?
L18125 Digitized Video
43:43 min KPJ 2009 Learn360
Learn about the temperature in Al Aziziyah, Libya.
No Other Versions Available

Where was the longest recorded hot spell in the world's history?
L18127 Digitized Video
56:57 min KPJ 2009 Learn360
Learn about the hot spell in Marble Bar in Western Australia.
No Other Versions Available

Which city has the most sky scrapers in the world?
L17842 Digitized Video
48:49 min KPJ 2009 Learn360
Learn about New York City.
No Other Versions Available

Which country imports the most oil?
L18051 Digitized Video
42:43 min KPJ 2009 Learn360
Learn about how much oil United States imports.
No Other Versions Available

Which of the world's countries has the most people?
L18049 Digitized Video
47:48 min KPJ 2009 Learn360
Learn about China's population.
No Other Versions Available
Who was the first explorer to reach the North Pole?

A Winning Smile

What has kept sharks alive and thriving for so long? A look at the adaptive and predatory traits of these magnificent creatures.