#### Dear Affiliate Partner:

To assist you in complying with the reporting requirements for children's television and the requirement that stations air "core" educational and informational children's programming, we are providing you with episode-specific descriptions ("**The More You Know**" educational and informational programming block) as set forth in the attached Quarterly Children's Programming Report for the 1st quarter of 2022. Please note that we have not included the specific dates and times for each of the programs as that information may be station-specific.

This report is divided into the following categories:

- 1. <u>Educational Objectives and Show Summaries</u>: **The More You Know** both for programs broadcast in the 1st quarter of 2022 and those planned for the 2nd quarter of 2022.
- 2. <u>Core Programming</u>: Regularly scheduled programming furnished by the NBC Network that is specifically designed to serve the educational and informational needs of children ages 13-16. Each of these programs is identified on-air as educational and informational with the "E/I" icon and is similarly identified to the national listing services. Please note that the target age range for **The More You Know** programming is identified as 13-16 years old.
- 3. Other Programming: Programming furnished by the NBC Network that contributes to the educational and informational needs of children 16 and under but is not specifically designed to meet the educational and informational needs of children.
- 4. Public service announcements targeted to children 16 and under.
- 5. <u>Non-broadcast efforts</u> that enhance the educational and informational value of NBC Network programming to children.

The regularly-scheduled children's programming and promotional content furnished to you by the NBC Network during the 1st quarter of 2022 complied with the commercial limits of the Children's Television Act, and 47 C.F.R. §§ 73.670(a)-(d), provided that you broadcast and distributed such programming as furnished to you by NBC, and did not add any promotional or advertising content thereto other than as directed by NBC via weekly postings on APT.

Despite the recent revisions to the Children's Television Programming Rules we will continue to provide this report on a quarterly basis. Please consult your legal counsel with any questions.

If you have any questions about this report, please feel free to call us.

Karen Peled NBCUniversal Media, LLC VP, Legal, Affiliate Relations (347) 401-2734 karen.peled@nbcuni.com Note Regarding FCC's Audio Description Rules: The programs supplied in **The More You Know** block are audio-described to provide a better viewing experience for blind or visually impaired children.

#### 1st QUARTER 2022 EDUCATIONAL OBJECTIVES and SHOW SUMMARIES [AGE TARGET 13-16] January 1, 2022 – March 31, 2022

In the 1st Quarter of 2022, NBC continued airing The More You Know Educational/Informational programming block, designed for older adolescent children, ages 13-16. Each of the six shows has a hosted format, featuring non-fiction, informative programming that extends NBC's iconic The More You Know brand to Saturday mornings. The audience views inspiring stories about the environment, social change, health and wellness, and community engagement. The lineup for 1<sup>st</sup> Quarter 2022 remained the same as 4<sup>th</sup> Quarter 2021. Stations continued to have the option of airing the final hour of the block (*The Voyager with Josh Garcia* and *Vets Saving Pets*) on their primary channel or on their secondary D2/D3 channel.

#### EARTH ODYSSEY WITH DYLAN DREYER

Earth Odyssey with Dylan Dreyer is a live action, half-hour television program designed to meet the educational and informational needs of children aged 13-16. Earth Odyssey with Dylan Dreyer will take viewers on an incredible journey to the wildest points on the globe, uncovering the connection between the environment, the wildlife, and the human beings that surround them. Hosted by Meteorologist Dylan Dreyer, Earth Odyssey with Dylan Dreyer will reveal a new destination each week, ranging from Africa, Indochina, the Middle East, and many untamed islands around the world. Audiences will come face-to-face with fascinating native animals, some cute and some dangerous, while educating teen viewers with amazing facts about nature and wildlife. Earth Odyssey with Dylan Dreyer gives audiences a captivating look at the symbiosis between all living things, in the most larger-than-life places on Earth.

#### WILD CHILD

Wild Child is a live action, half-hour television program designed to meet the educational and informational needs of children aged 13-16. Wild Child will take viewers on an adventure to meet the cutest, most curious, most fascinating baby animals on the planet. Along the journey, audiences will witness the incredible bond that exists within the animal kingdom between parents and their children. Hosted by Sheinelle Jones, Wild Child will reveal how these untamed youngsters are born, how they play, and how they learn to survive in the wild. Each week, viewers will witness a wide variety of wild animal children in their first years on Earth as they overcome environmental challenges and threats from predators.

#### **ROOTS LESS TRAVELED**

Roots Less Traveled is a live action, half-hour television program designed to meet the educational and informational needs of children aged 13-16. Roots Less Traveled follows two

family members, often from different generations, as they gain a newfound understanding and respect for each other on their quest to learn more about their family history. Each week on Roots Less Traveled, a new pair will set out on an adventure to solve a mystery in their family tree. From rumors of a relative who sailed on the Titanic, to stories of homesteaders forging a new path for future generations, our duo discovers the truth behind the tales that have been passed down in their family, while our viewers learn the personal stories behind notable historical moments. Viewers will be taken on a literal journey to unique places around the globe, learning more about the culture and history of these significant locations and events that happened there. Throughout this experience, we will witness these family members grow closer as they gain wisdom not only about themselves, but also about how their past has helped shape their present.

#### ONE TEAM: THE POWER OF SPORTS

One Team: The Power of Sports is a live action, half hour television program designed to meet the educational and informational needs of children aged 13-16. One Team: The Power of Sports features stories that focus on diversity, inclusion, and how sports often bring people together for a common goal that goes beyond the playing field. Hosted by Corey Robinson, this series shines a light on people who have used sports to overcome obstacles or to help their community. Viewers will learn the value of acceptance, and how everyone deserves a fair shot in life. No matter the level of competition, One Team: The Power of Sports demonstrates the impact sports can have on people, regardless of their gender, background, or the color of their skin.

#### THE VOYAGER WITH JOSH GARCIA

The Voyager with Josh Garcia is a live action, half-hour television program designed to meet the educational and informational needs of children aged 13-16. The Voyager with Josh Garcia takes viewers on an exciting and immersive journey around the globe with world traveler and host, Josh Garcia. Each episode gives audiences access to the world's most incredible destinations as Josh seeks out the truly authentic experiences one can only find when shown by a knowledgeable and passionate guide. In each episode, Josh learns how to prepare an authentic, regional meal, visits a local artisan to learn about their trade and craft, and samples the culture while learning about the heritage of the region's population, showing viewers what is so unique about each city he visits. The Voyager with Josh Garcia brings viewers on an enthralling adventure to explore the people and cultures that make our world so breathtaking.

#### **VETS SAVING PETS**

Vets Saving Pets is a live action, half-hour television program designed to meet the educational and informational needs of children aged 13-16. Vets Saving Pets examines the interpersonal stories of veterinary professionals working to save the lives of animals in need of urgent medical care. Vets Saving Pets takes place at the Emergency Veterinary Trauma Center in Toronto, one of the busiest veterinary facilities in Canada. Each week, viewers will be exposed to new emergency cases that will teach audiences about a wide array of specialties within veterinary medicine such as critical care, oncology, cardiology, neurology, anesthesiology, dermatology, dentistry, and surgery. Audiences will witness first-hand the dedication and determination of these veterinary specialists as they work tirelessly to save their animal patients.

2nd QUARTER 2022

# EDUCATIONAL OBJECTIVES and SHOW SUMMARIES [AGE TARGET 13-16] April 1, 2022 – June 30, 2022

In the 2nd Quarter of 2022, NBC will continue airing The More You Know Educational/Informational programming block, designed for older adolescent children, ages 13-16. Each of the six shows has a hosted format, featuring non-fiction, informative programming that extends NBC's iconic The More You Know brand to Saturday mornings. The audience views inspiring stories about the environment, social change, health and wellness, and community engagement. In the 2<sup>nd</sup> Quarter of 2022, *Roots Less Traveled* will be leaving the lineup and a second run of *Earth Odyssey with Dylan Dreyer* will join the lineup. Stations will continue to have the option of airing the final hour of the block (*The Voyager with Josh Garcia* and *Vets Saving Pets*) on their primary channel or on their secondary D2/D3 channel.

#### EARTH ODYSSEY WITH DYLAN DREYER

Earth Odyssey with Dylan Dreyer is a live action, half-hour television program designed to meet the educational and informational needs of children aged 13-16. Earth Odyssey with Dylan Dreyer will take viewers on an incredible journey to the wildest points on the globe, uncovering the connection between the environment, the wildlife, and the human beings that surround them. Hosted by Meteorologist Dylan Dreyer, Earth Odyssey with Dylan Dreyer will reveal a new destination each week, ranging from Africa, Indochina, the Middle East, and many untamed islands around the world. Audiences will come face-to-face with fascinating native animals, some cute and some dangerous, while educating teen viewers with amazing facts about nature and wildlife. Earth Odyssey with Dylan Dreyer gives audiences a captivating look at the symbiosis between all living things, in the most larger-than-life places on Earth.

#### WILD CHILD

Wild Child is a live action, half-hour television program designed to meet the educational and informational needs of children aged 13-16. Wild Child will take viewers on an adventure to meet the cutest, most curious, most fascinating baby animals on the planet. Along the journey, audiences will witness the incredible bond that exists within the animal kingdom between parents and their children. Hosted by Sheinelle Jones, Wild Child will reveal how these untamed youngsters are born, how they play, and how they learn to survive in the wild. Each week, viewers will witness a wide variety of wild animal children in their first years on Earth as they overcome environmental challenges and threats from predators.

#### ONE TEAM: THE POWER OF SPORTS

One Team: The Power of Sports is a live action, half hour television program designed to meet the educational and informational needs of children aged 13-16. One Team: The Power of Sports features stories that focus on diversity, inclusion, and how sports often bring people together for a common goal that goes beyond the playing field. Hosted by Corey Robinson, this series shines a light on people who have used sports to overcome obstacles or to help their community. Viewers will learn the value of acceptance, and how everyone deserves a fair shot in life. No matter the level of competition, One Team: The Power of Sports demonstrates the impact sports can have on people, regardless of their gender, background, or the color of their skin.

#### THE VOYAGER WITH JOSH GARCIA

The Voyager with Josh Garcia is a live action, half-hour television program designed to meet the educational and informational needs of children aged 13-16. The Voyager with Josh Garcia takes viewers on an exciting and immersive journey around the globe with world traveler and host, Josh Garcia. Each episode gives audiences access to the world's most incredible destinations as Josh seeks out the truly authentic experiences one can only find when shown by a knowledgeable and passionate guide. In each episode, Josh learns how to prepare an authentic, regional meal, visits a local artisan to learn about their trade and craft, and samples the culture while learning about the heritage of the region's population, showing viewers what is so unique about each city he visits. The Voyager with Josh Garcia brings viewers on an enthralling adventure to explore the people and cultures that make our world so breathtaking.

#### **VETS SAVING PETS**

Vets Saving Pets is a live action, half-hour television program designed to meet the educational and informational needs of children aged 13-16. Vets Saving Pets examines the interpersonal stories of veterinary professionals working to save the lives of animals in need of urgent medical care. Vets Saving Pets takes place at the Emergency Veterinary Trauma Center in Toronto, one of the busiest veterinary facilities in Canada. Each week, viewers will be exposed to new emergency cases that will teach audiences about a wide array of specialties within veterinary medicine such as critical care, oncology, cardiology, neurology, anesthesiology, dermatology, dentistry, and surgery. Audiences will witness first-hand the dedication and determination of these veterinary specialists as they work tirelessly to save their animal patients.

# "CORE PROGRAMMING" PROGRAMMING FURNISHED BY THE NBC NETWORK THAT IS SPECIFICALLY DESIGNED TO SERVE THE EDUCATIONAL AND INFORMATIONAL NEEDS OF CHILDREN 16 AND UNDER [AGE TARGET 13-16] January 1, 2022 – March 31, 2022

Airdate: 1/1/2022

Time:

Duration: 30:00

### EARTH ODYSSEY WITH DYLAN DREYER LIFE IN THE TREES [EDD406]

Today on Earth Odyssey, host Dylan Dreyer takes us on an adventure to find the most incredible animals that spend their lives in the trees. First up, we'll journey to the rainforests of New Zealand to find an unusual resident, penguins. On these forested islands, a colony of Snares penguins have carved out a unique existence. Every known population of the Snares Island penguin can be found within less than two square miles. We'll discover that Snares Island penguins can live to be about twenty years old in the wild. Here we'll witness the arduous journey from sea to land as they return to their forest nests. We'll learn that this unique home provides shelter and protection for penguins to safely raise their young. Next, we'll visit Southeast Asia where lies the island chain of the Philippines. Next, we'll visit with a creature unique to this region, known as a binturong. One of the Philippines' rarest and most elusive animals, the binturong is one of the few Old World mammals that has a fully prehensile tail. Also known as a "bearcat," we'll learn that the binturong's closest relatives are the African civet and genet. Finally, we'll travel to the forests of India to

find the lion-tailed macaque. Living in troops of up to twenty individuals, lion-tailed macaques will sometimes have more than one adult male in the group. Lion-tailed macaques typically live up to forty years old in captivity and up to thirty years in the wild. Here we'll learn about the unique hierarchy of bachelor macaques in the jungles of India.

[Educational Message: In this episode, we discovered more about the most incredible tree loving animals on the planet. These fascinating dendrophiles have adapted to a fantastic life in the canopy, and they're always reaching new heights.]

Airdate: 1/1/2022

Time:

Duration: 30:00 WILD CHILD

#### **SPRING HAS SPRUNG!** [WLC206]

Today on Wild Child, host Sheinelle Jones leads us on a journey around the globe to find the animal families of spring. First, we'll join some of the barnyard babies as they begin their day with a hearty breakfast. Donkeys are most active during the cooler parts of the day. Grazing mostly on grasses, we'll learn that donkeys can eat an average of six thousand pounds of food per year. We'll also check in with a mother horse on the farm, where milk is on the menu for her foal this morning. We'll learn that baby horses will live off the mother's milk until they're four to six months old. Next, we'll follow along with a new litter of coyote pups and learn more about their springtime habits. Sometimes referred to as "prairie wolves," coyotes can be found throughout the United States and Canada. We'll learn that after a two-month pregnancy, female coyotes can deliver anywhere from three to twelve pups. These spring babies weigh about one pound at birth and will feed on mother's milk for the first two weeks of life. At about one month old, baby coyotes will begin to explore outside of their den. We'll discover that coyotes will reach their full adult size at roughly one year old, which is about the same size as a medium domestic dog. Formidable predators, coyotes will dine on small and large mammals, frogs, snakes, and fish.

[Educational Message: In this episode, we traveled around the world to find spring's latest additions to the animal kingdom. In a season defined by the beauty of blooms and vibrant new life, there's no better way for these adorable newborns to celebrate spring than by having some fun in the sun.]

Airdate: 1/1/2022

Time:

Duration: 30:00

ROOTS LESS TRAVELED

#### WATCH ALONG: BEST OF SEASON 1 [RLT404]

Today on Roots Less Traveled, we'll be watching along and reliving some of the best moments of family discovery. First up, we'll be watching along with Tammy and Julian as they revisit their fascinating journey of discovery in Brooklyn, New York. The adventure begins when Tammy and Julian learn that they are related to undertaker John Baisley, who helped the city bury its dead during the Yellow Fever epidemic in 1856. Since the city of Brooklyn was so densely populated, hundreds died during this time and others left their homes and abandoned the city. We'll learn that while many were fleeing the city, John Baisley stayed in Brooklyn to help nurse the sick and dying. Next, we'll be watching along with Ashley and Elliot as they reminisce about their special trip to Martha's Vineyard, Massachusetts. Ashley and Elliot began their adventure with a sailing lesson where they learned that their five-times great grandfather, Henry Osborn, was taken prisoner on a boat in the Revolutionary War. During their sailing lesson, Ashley and Elliott

learned what it would have been like to be a shipmate on a similar sea vessel during that time. Finally, we'll be watching along with Paul and Kalina as they reflect on their experience at the Civil War battleground of Port Republic, Virginia. At the battleground of Port Republic, the two discovered that Paul's great grandfather, Austin D. Springer, was a drummer boy for the Union Army. We'll find out that officers directed the musicians to play certain songs that communicated orders to the soldiers.

[Educational Message: In this episode, we looked back on three incredible stories of family discovery. As we've witnessed, by better understanding our past, we can form stronger connections with our present.]

Airdate: 1/1/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS NEVER TOO OLD FOR GOLD [TPS208]

First, we learn how NFL players have used the long off season to give back to their communities and support causes that promote education and opportunity for the next generation. Next, we learn how Alpine ski racer Mikaela Shiffrin uses music to express herself when she isn't competing for gold. The first recorded downhill skiing race was held in Sweden in 1879, and the word "ski" comes from the old Norse word "skio," which means "split piece of wood." Then, Olympic bobsledders Nick Taylor and Elana Meyers-Taylor discuss how they balance being new parents to a son with special needs and training for the Olympics. The sport of bobsledding was invented by the Swiss in the 1860s, and a bobsled can reach over 90 miles per hour. Then, Paralympian Lex Gillette discuss how he got involved in track and field, eventually making his debut at the 2004 Paralympics in Athens.

[Educational Message: Greatness can be defined in more ways than winning a gold medal--it can be achieved by being a leader, supporting others, and not giving up. Viewers learn the importance of giving back to your community, ways to balance two passions and the importance of having outlets to express yourself, and techniques Paralympians use when competing in track and field.]

Airdate: 10/2/2021

Time:

Duration: 30:00

### THE VOYAGER WITH JOSH GARCIA COOL CABO [VJG302]

Host Josh Garcia spends the day ashore in Cabo San Lucas, Mexico. First, he visits an artisanal glass factory and tries his hand at this art form with the help of a master glassblower. Glass can be recycled to produce new glass. Once the recycled glass is washed and crushed, it's melted by 2,000 degrees of heat until it takes on a pliable state. Glass is an amorphous solid, neither a solid nor a liquid. Josh observes as the hot, pliable glass is blown, shaped, and cut into art. Next, Josh kayaks with a guide to the famous El Arco landmark that sits on top of an underwater mountain range that contributes to the marine life. The Sea of Cortés supports more than 900 varieties of fish. Five hundred years ago, El Arco became an important navigational tool for ships traveling from the Far East running low on their water supply. Sailors knew that finding the arch was an indicator that fresh water was near. Finally, Josh visits a chef at his organic farm where he learns how to prepare a traditional salsa molcajete. Molcajete is a traditional stone mortar and pestle. Josh picks the ingredients himself from the farm, including onions and vine-ripe tomatoes. Salsa can be traced back to Aztec marketplaces as early as the mid 1300s. Josh prepares the ingredients once they are roasted to be

ground in the molcajete, and then the salsa is ready to eat. Josh then shares in preparing a full, traditional Oaxacan meal. Oaxaca is a state in southern Mexico known for its indigenous cultures.

[Educational Message: Trying an outdoor activity for the first time might seem intimidating, but if you learn correct form and safety from a professional, you'll have the tools to get started.]

Airdate: 1/1/2022

Time:

Duration: 30:00

**VETS SAVING PETS** 

#### THE K9'S CANINE [VSP214]

Today on Vets Saving Pets, a cat is brought to the clinic with bladder issues, a Police K-9 arrives with a broken tooth, and a long-time patient has a coughing issue. First up, a long-time canine patient named Rusty arrives at the clinic with a minor coughing issue. Dr. Williams, the clinic's cardiologist, meets with Rusty to find out the cause of Rusty's recent coughing. Rusty has suffered from an arrhythmia, or irregular heartbeat, for several years. Dr. Williams decides to perform an electrocardiogram, or EKG, to determine if Rusty's condition has worsened. Next, a cat named Trigger has been admitted to the emergency clinic with a urinary blockage. Dr. Bryer, the clinic's head emergency veterinarian, suspects that Trigger is suffering from feline lower urinary tract disease, which is preventing the cat from urinating. Here we learn that this disease is a serious condition that can lead to severe heart problems and even sudden death. Dr. Bryer will prescribe Trigger with antibiotics to help aid the cat's recovery. Finally, a Police K-9 named Jax is brought to the clinic with a broken tooth in need of repair. Dr. French, the clinic's veterinary dentist, will examine Jax's mouth to determine the extent of the tooth fracture. After performing X-rays, Dr. French finds that Jax's tooth is severely damaged and may need to be extracted. Following further examination, Dr. French is able to perform a root canal that will allow Jax to continue his job as a Police K-9.

[Educational Message: Education is critical to the success of these veterinary specialists. Working in the veterinary field is a rewarding career path but will require much skill and dedication.]

Airdate: 1/8/2022

Time:

Duration: 30:00

### EARTH ODYSSEY WITH DYLAN DREYER ODD ANIMALS [EDD407]

Today on Earth Odyssey, host Dylan Dreyer takes us across the globe to discover the strangest animals in the wild. First up, we'll travel to Russia to meet one of the most unusual animals on the planet, the Saiga antelope. This species of antelope sports a large cartoon-like nose that resembles a shortened elephant trunk. We'll discover that Saiga antelope can be traced back to the Ice Age when they roamed alongside mammoths and saber-toothed tigers. We'll find out that there are under 200,000 Saiga antelope currently found in the wild. Here we'll witness herds of saiga as they search for water and avoid predators on the open grasslands. We learn that Saiga antelope can run faster than a racehorse, reaching speeds up to fifty miles per hour. Next, we'll journey to the South African coast to find an almost alien creature, the octopus. Masters of camouflage, octopus hide in plain sight within the coastal rock pools that are exposed at low tide. The color and texture of the octopus can quickly change to match its surroundings, an essential adaptation for avoiding predators and ambushing prey. We'll discover that there are nearly three hundred known octopus species found in the world today. Finally, we'll stay in the ocean to find a creature that evolved to reproduce in an entirely new way. Endemic to the South African coast, the Cape seahorse is the most

endangered seahorse species in the world. Cape seahorses have the smallest known geographic range of its kind, occurring in just a handful of estuaries along the South African coast. Cape seahorses are also the only seahorse known to exclusively inhabit estuaries. Uniquely, rather than females, male seahorses become pregnant and give birth to the babies. This allows females to make eggs almost immediately, allowing the pair to reproduce quicker. Here we'll witness the incredible parenting skills of one of the wild's most fascinating fathers.

[Educational Message: In this episode, we discovered some of Earth's most fascinating animal oddities. As we've seen, sometimes the traits that set us apart from the herd are also what help make us thrive.]

Airdate: 1/8/2022

Time:

Duration: 30:00 **WILD CHILD** 

#### **WATER THEY DOING?!** [WLC207]

Today on Wild Child, host Sheinelle Jones takes us under the surface to find the newborns that call the water home. It's not just fish who love the water, we'll discover species of mammals, reptiles, and birds that survive and thrive in an aquatic environment. Lakes and rivers provide food and shelter for many waterbirds. As we'll witness with a family of swans, watching their parents is the best way for babies to learn which food is good to eat and where to find it. Weighing almost thirty pounds on average, we'll learn that swans are the heaviest flying birds when fully mature. After a class on foraging for food in the water, we'll see how this swan mother teaches her young more life lessons such as how to groom their feathers. We'll discover that the oldest known swan lived to be twenty-six years old. Next, we'll go for a swim with a family of river otters. We'll learn that very few animals are as well adapted to life on both land and water as the otter. Their semiaquatic lifestyle means they have plenty of choices when it comes to mealtimes. Crustaceans, mollusks, and oysters are usually a quick treat, but fish is the ultimate delicacy for otters. We'll learn that adult otters can consume at least three pounds of food each day.

[Educational Message: From sun-soaked riverbanks to the deepest ocean trenches, water plays an integral role in all of life. For every one of nature's newborns, that's a lesson they learn at a very early age.]

Airdate: 1/8/2022

Time:

Duration: 30:00

#### ROOTS LESS TRAVELED

#### WATCH ALONG WITH PATTI & DAMON [RLT401]

Today on Roots Less Traveled, we'll be watching along with first cousins Damon and Patty as they reflect on when they learned about a historic free Black community living side by side with Quaker abolitionists in New Jersey. Damon and Patty first went to Evesham Township, New Jersey where they discovered more about the Cropwell Friends Meetinghouse. Built in 1809, this church was established by the Quakers as a place to gather for worship each Sunday. We'll discover that Quakers, also known as the Religious Society of Friends, have been in America since the 1650's. In 1688, Quakers were the first religious body to condemn slavery in the English colonies. Finally, Damon and Patty visited an historic chapel built in 1799 that played an important role in the Underground Railroad. We'll learn that the Underground Railroad included a series of safe houses providing refuge for enslaved people. Here, Damon and Patty discovered

their own family's unique connection to the Underground Railroad.

[Educational Message: Connecting with our past helps us connect to parts of ourselves that we didn't know existed. In this episode, we looked back at Damon and Patti's incredible family connection to the Underground Railroad. Better understanding their family history has provided both Damon and Patty with a new sense of pride in their roots.]

Airdate: 1/8/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS

#### ACE IN THE HOLE [TPS209]

First, we look at the history of women in motorsports and learn how women are paving the way for the next generation to have a career in motorsports. The first true motor race was from Paris to Rouen in 1894; and in 1977, Janet Guthrie became the first woman to qualify and compete in both the Indy 500 and the Daytona 500. Next, we learn how Paralympic swimmer Evan Austin's commitment to hard work and staying positive has led him to not only reach his goals but also inspire others to do the same. Para-swimming was part of the first Paralympics in 1960; and with the exception of artificial eyes, Paralympic swimmers must remove all prosthetics to compete.

Then, Lydia Ko discusses the start of her interest in golf, her rise to success as a child prodigy, and how a healthy mindset is just as important as the skill and talent.

[Educational Message: Don't be afraid to get out of your comfort zone and be a trailblazer—whether you succeed or not, you can make a difference by setting an example for others. Viewers learn about the history and influence of women in motorsports, the history of the Paralympic swimming, and how get started playing golf at a young age.]

Airdate: 1/8/2022

Time:

Duration: 30:00

### THE VOYAGER WITH JOSH GARCIA SWEET PARADISE [VJG218]

Host Josh Garcia docks in the captivating Spanish island of Mallorca. First, Josh takes a scenic ride through the countryside on a one-of-a-kind wooden train built over a century ago. The Sollar Train has been in service since 1912 and at one time was used to transport goods and passengers from Sollar to Palma. It's a narrow gauge train which refers to the width of the track being 3 feet compared to the standard 4.5 feet. Then, at a gourmet sausage lab, he learns how to make *sobrasada*, a world-famous Mallorcan delicacy. Sobrasada has been a delicacy since the 17th century and is a combination of spices and pork meat. Once it has been filled into casings, it cures for approximately six weeks. Later, Josh visits a historic bakery where he tries his hand at creating an *ensaimada*, the island's most beloved pastry. This pastry is made with lard, a cooking fat used to make pastries crumbly in texture. Ensaimada can be made to have different flavors, both sweet and savory.

[Educational Message: Traditions can be passed down through different generations of a family, and these traditions can evolve with modernity while retaining some of the original techniques. When it comes to cooking and baking, many recipes are handed down across generations, showing how certain ingredients and techniques are preserved in history through practice.]

Airdate: 1/8/2022

Time:

Duration: 30:00

**VETS SAVING PETS** 

#### **NINE LIVES AND COUNTING** [VSP215]

Today on Vets Saving Pets, a Bengal cat that can't seem to pounce, a miniature poodle has a cancerous tumor on his jaw, and a cat named Enzo arrives at the clinic with a serious head wound. First up, an elderly miniature poodle named Dudley arrives at the clinic to have a cancerous tumor removed from its jaw. Dr. Boyd, the clinic's surgeon, will be performing a CT scan to see how far the tumor extends into Dudley's jaw. After confirming the placement of the tumor, Dr. Boyd will need to perform a risky surgical procedure to remove the cancer from Dudley's jaw. Next, a pet Bengal cat named Simba arrives at the clinic suffering from mobility issues. Dr. James, the clinic's veterinary neurologist, meets with Simba and quickly determines that the cat's peripheral nerves are being severely affected. Dr. Boyd recognizes this condition to be common in this breed of cat and prescribes corticosteroids to help restore Simba's mobility. Finally, a cat named Enzo arrives at the clinic with a serious head wound suffered during a fight with another cat. Dr. Bryer, the clinic's emergency medicine veterinarian, will examine Enzo's injury to determine the best treatment for recovery. After discovering that the wound has been infected, Dr. Bryer and team will have to clean and flush the area to determine if surgery will be necessary. Once the area is shaved and cleaned, Dr. Bryer confirms that surgery will not be needed and prescribes Enzo with antibiotics to aid in his recovery.

[Educational Message: Veterinarians can specialize in many different areas of medicine, such as critical care, oncology, cardiology, neurology, anesthesiology, dermatology, dentistry, surgery, and more. Education is critical to the success of these specialists. Working in the veterinary field is a rewarding career path but will require much skill and dedication.]

Airdate: 1/15/2022

Time:

Duration: 30:00

### EARTH ODYSSEY WITH DYLAN DREYER LIFE ON THE EDGE [EDD408]

Today on Earth Odyssey, host Dylan Dreyer takes us around the planet to find the most fascinating animals living at extreme ends of the Earth. First up, we'll travel to Finland where we'll learn about one animal and its specialized trait to cope with extreme changes between the seasons. The weasel, also known as the world's smallest carnivore, grows to around ten inches long. We'll learn that weasels can change their color according to the seasons. We'll find out that weasels have a brown color during the summer that will change to white during the winter. We'll also discover that as a defense mechanism, weasels will "dance" when threatened or hunting. Next, we'll journey to the snow forests of North America known as the taiga. Here we'll learn more about the largest omnivore that calls the taiga home, the brown bear. We'll discover how brown bears survive the harsh extremes of winter. We'll find out that brown bears have a diet predominantly made up of nuts, berries, leaves, fruits, and roots. Brown bears can consume up to ninety pounds of food per day when preparing for hibernation. We'll also discover that female brown bears will give birth during their winter hibernation and emerge with their cubs in spring. Finally, we'll travel to the majestic Simien mountains of Ethiopia to learn more about the baboons that call this extreme region home. Known as Gelada baboons, these are the last surviving, grazing primates in the world. Living at high altitudes means these baboons had to adapt in order to survive. We'll discover that Gelada baboons have multi-leveled societies where there are several family groups within a herd.

[Educational Message: In this episode, we found the animals that make their homes in the most extreme regions of Earth. From sneaky weasels to meddlesome monkeys, these daring creatures continue to survive and thrive in the most dangerous of environments.]

Airdate: 1/15/2022

Time:

Duration: 30:00 **WILD CHILD** 

#### **FARMING FUN** [WLC209]

Today on Wild Child, host Sheinelle Jones takes us on a trip to learn more about our planet's furry and feathered barnyard animals. First up, we'll meet a somewhat unusual looking farm animal, the Damara sheep. The name "Damara" comes from the land which Damara sheep originated: Damaraland. Sometimes jokingly called "geep," Damara sheep look like a cross between a goat and a sheep. We'll learn that this is a naturally occurring species that can be found in Egypt and East Africa. Damara sheep are well equipped to deal with extremely harsh conditions like the desert. We'll learn that their chubby tails work similarly to a camel's hump, storing fat which helps the sheep survive when resources are scarce. Next, we'll find out more about the unique feathered species that call the farmyard home. We'll discover what makes Pekin Bantam chicken so fascinating. Pekin Bantam chickens, known for their fancy plumage, originated during the Qing Dynasty in what is now Beijing. We'll learn that pecking order not only determines each chicken's rank in the flock but also daily activities like who gets to peck at the food first. We'll also follow along with a speckled Sussex hen as she takes her older chicks out for a morning stroll. We'll learn that free ranging gives the chicks a chance to scratch up special treats like nutritious insects and worms.

[Educational Message: In this episode, we meet the hardest working and cutest country animals that farm life has to offer. Whether it's chickens, sheep, or dogs, animals of all shapes and sizes have made a name for themselves by getting their hooves and paws dirty.]

Airdate: 1/15/2022

Time:

Duration: 30:00

ROOTS LESS TRAVELED

#### WATCH ALONG WITH KEVIN & MARY [RLT402]

Today on Roots Less Traveled, we'll be watching along with siblings Mary and Kevin as they revisit their journey of discovery to the Bluegrass State, Kentucky. Mary and Kevin first reflect on their visit to the Washington County Courthouse in Springfield, Kentucky, which is just up the road from the birthplace of Abraham Lincoln. Completed in 1816, we'll learn that the Washington County Courthouse is the oldest courthouse in use in Kentucky. We'll find out that Mary and Kevin's ancestors were previously enslaved and fought for their freedom in a series of court cases prior to the Emancipation Proclamation. We'll discover that since most African Americans were enslaved in the decades prior to 1870, the majority were not recorded in the censuses before that year. Kevin and Mary relive their journey of discovery as they reflect on the details of their family's hard-earned journey to freedom.

[Educational Message: In this episode, Mary and Kevin reflected on the passion and dedication of their relative Charlotte Pyles as she fought for her family's freedom. We learned that Charlotte became an anti-slavery activist and befriended notable people such as Susan B. Anthony and Lucretia Mott, who were fighting for the rights of women to vote. Reflecting on these incredible stories brings Mary and Kevin closer to their past than ever before.]

Airdate: 1/15/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS

**PODIUM POWER** [TPS210]

First, Trayvon Bromell talks about how he learned to not let doubters affect his training or performance, going on to succeed in the Olympics. Bromell was the first junior athlete to break the 10-second barrier in the 100 meters. Next, we take a look at the impact women have had in the Olympics and learn how the dominance and consistent level of fierce competition built by U.S. women's Olympic teams are inspiring the next generation of athletes. The first Olympics featuring women athletes was the 1900 Paris Olympics, but only 22 of the 997 athletes who competed were women. Then, diver Jordan Windle tells his story of being adopted from Cambodia, how his father has encouraged him to stay connected with his Cambodian roots to help those with fewer opportunities there, and how his Olympic success offers a platform to do that. Competitive dives are performed on a platform that is either 5 or 10 meters high; and scoring typically considers 3 elements of a dive: the approach, the slight, and the entry. Then, Sakura Kokumai teaches the rules and techniques of Karate, as she prepares for the sports Olympic debut. Karate evolved over centuries in East Asia; and Karate comes from two words: "kara" meaning empty, and "te" meaning hand.

Airdate: 1/15/2022

Time:

Duration: 30:00

### THE VOYAGER WITH JOSH GARCIA ALASKAN GOLD [VJG206]

Host Josh Garcia sails into Alaska's biggest city and explores the wild side of Anchorage. At an animal sanctuary, Josh gets a once-in-a-lifetime opportunity to see the American bald eagle up-close and personal. He learns how these birds are cared for and rehabilitated before being released back into the wild. Then, Josh meets with a local chef to learn how spruce tips, a locally grown ingredient, are being used to flavor ice cream. Then, he heads to the countryside and comes face-to-face with the wild and woolly muskox-- one of the world's oldest and rarest animals. Qiviut falls off the muskox naturally each year to adapt for warmer weather, and this fiber is used in local industry. Qiviut is similar to wool, eight times warmer than sheep hair, and is one of the finest fibers in the world. Finally, Josh finds a different kind of treasure when he pans for gold.

[Educational Message: Some of life's biggest surprises can come in small packages. When you pay attention to your surroundings and ask questions, you might find something unexpected.]

Airdate: 1/15/2022

Time:

Duration: 30:00

#### **VETS SAVING PETS**

#### **A BIT OF ELBOW GREASE** [VSP216]

Today on Vets Saving Pets, a chocolate Labrador suffers a knee injury, a cat suffers from gingivitis, and an aging dog is having mobility issues. First up, a chocolate Labrador named King has arrived at the clinic after injuring his knee when slipping on a patch of ice. Dr. Boyd, the clinic's surgeon, has diagnosed King with fragmented coronoid process, which means he has small fragments of bone floating in his elbows. Dr. Boyd will first insert a small camera into King's elbow to confirm the diagnosis and then perform surgery to remove the bone fragments. Next, a cat named Parsley arrives at the clinic with serious dental issues. Dr. French, the clinic's veterinary dentist, determines that Parsley is suffering from a severe case of gingivitis. Here we'll discover that gingivitis is an inflammation of the gums and is the earliest stage of periodontal disease. After administering X-rays, Dr. French will perform surgery to remove Parsley's affected teeth and treat the gingivitis. Finally, a cocker spaniel named Charley is brought to the clinic suffering from mobility issues. Dr. James, the clinic's neurologist, will perform a neurological exam on Charley to determine the cause of his disoriented gait. After results prove inconclusive, Dr. James orders an MRI exam to rule out any potential tumors or inflammation in Charley's brain. Following the results of the MRI, Dr. James determines that Charley is suffering from ear canal disease and will be prescribed medication for recovery.

[Educational Message: Veterinarians dedicate their lives to treating our pets. In this episode, we see the compassion of veterinary professionals as they treat their patients. We must not forget that all life is important, no matter how big or small.]

Airdate: 1/22/2022

Time:

Duration: 30:00

### EARTH ODYSSEY WITH DYLAN DREYER INTELLIGENT TENDENCIES [EDD409]

Today on Earth Odyssey, host Dylan Dreyer takes us on an adventure around the globe to find the most intelligent creatures in the animal kingdom. First up, we'll travel to the coast of Florida to learn more about one of the brainiest animals in the ocean, the dolphin. Here we'll witness the dolphin's ingenious method of stirring up silt to corral their prey. We'll see firsthand how the advanced level of problem solving and teamwork clearly demonstrate the dolphin's incredible intelligence. We'll also find out that dolphins are one of only a few species that can recognize themselves in a mirror. Next, we'll journey to Africa to learn more about one of the continent's most efficient hunters, the wild dog. African wild dogs have large, rounded ears that are useful for temperature control as well as hearing. We'll discover that by using communication to outwit their prey, almost seventy-five percent of wild dog hunts end in a kill. That's more than twice the success rate of a pride of lions. Finally, we'll learn more about one of the biggest and smartest animals on Earth, the elephant. Considered one of the most empathic animals on the planet, elephants can also remember specific events and individuals for over twenty years. We'll learn that the largest brain of any land animal ever to have lived belongs to the elephant. Their large brains are responsible for the elephant's famously long memory and ability to feel emotions. From high frequency calls to seismic rumbles, we'll discover that elephants use dozens of different sounds to express their feelings.

[Educational Message: In this episode, we discovered more about the smartest animals living in the wild. From elephants to African wild dogs, these creature's IQ gives them the best chance to survive the most unpredictable places on the planet.]

Airdate: 1/22/2022

Time:

Duration: 30:00 **WILD CHILD** 

### **LATIN AMERICA** [WLC210]

Today on Wild Child, host Sheinelle Jones takes us on a journey to South America to explore the amazing wildlife that call this region home. First up, we'll travel to the rainforest to spend the morning with a three-toed sloth and her baby. With a top speed of about fifteen feet per minute, sloths are one of the slowest animals on the planet. We'll learn that drinking and eating upside down comes naturally to sloths. Curved claws are not only good for hanging onto tree branches, but they also make handy forks for sloths to scoop up a meal. We'll discover that sloths are about three times stronger than humans due to specialized muscle arrangements. Next, we'll join a capybara mother and her pups as they search for breakfast. As the largest rodents in the world, capybaras have an impressive set of incisors that allow these herbivores to slice through over six pounds of fresh greens per day. Here we'll witness how the mother capybara teaches her young how to find the lushest and tastiest treats. We'll learn that capybara mothers usually have one litter consisting of up to five young per year. Swimming is another important skill these capybara babies need to learn from their mother. We'll find out that if capybaras sense any trouble, the water is one of the safest places for them to retreat.

[Educational Message: In this episode, we took an amazing adventure to explore the fascinating animals of Latin America. In such a lush and lavish environment bursting with life, witnessing some baby newcomers join the party adds to the natural beauty of our planet.]

Airdate: 1/22/2022

Time:

Duration: 30:00

#### ROOTS LESS TRAVELED

#### WATCH ALONG WITH JIMMIE & KATIE [RLT405]

Today on Roots Less Traveled, we'll be watching along with siblings Katie and Jimmie as they reflect on their journey to Fresno, California to learn about their Japanese roots in America. Katie and Jimmie were first taken to a farm in Fresno to find out how their ancestors were an important part of the local community. We'll learn that in 1915, Katie and Jimmie's great-grandparents owned and operated a vineyard in California's Central Valley. However, in 1941 when Japan attacked the U.S. at Pearl Harbor, President Roosevelt ordered all Japanese Americans on the west coast to be relocated. We'll learn that President Roosevelt's executive order deemed Japanese Americans a national security risk. Katie and Jimmie relive their sobering visit to the Fresno Assembly Center Memorial, which stands in remembrance of the 120,000 Japanese Americans made to leave their homes and imprisoned in assembly centers during World War 2. We discovered that this was an extremely difficult time for Katie and Jimmie's ancestors as detainees were only allowed to bring as many belongings as they could carry to the assembly centers. However, in the face of hardship and humiliation, we'll learn that many in these camps worked to maintain a sense of normalcy. Detainees wrote newsletters in both Japanese and English, and even elected representatives. We'll discover that Katie and Jimmie's ancestor received awards in 1960 and 1967 for founding Japanese American community groups.

[Educational Message: In this episode, Katie and Jimmie reflected on the incredible hardships faced by their Japanese American relatives during World War 2. Despite the challenges and humiliation, we learned that Katie and Jimmie's ancestors maintained an incredible sense of determination to

### retain their culture and traditions. Better understanding our past can give us more confidence in our future.]

Airdate: 1/22/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS

#### **HIGH FLYING FUN** [TPS211]

First, we learn how teenage skateboarder Sky Brown is making her mark on the sport and not letting her age or size prevent her from succeeding. She also discusses how she overcame serious injury and faced her fears by getting back on the skateboard. Next, Olympians discuss why they love their sport, how they train for the Olympics, and what they have learned about themselves through training and competing. The first Olympic race was in Greece in 776 B.C. Next, we hear how high school All-American football player Addison Nichols got started in the sport and went on to grow into a successful player on the field as well as an admiral role model off the field. Linemen are not allowed to pass the line of scrimmage on a passing play before the ball is thrown. Then, we learn how NFL players have used the long off season to give back to their communities and support causes that promote education and opportunity for the next generation.

[Educational Message: Sports can teach life lessons that can be applied off the field, such as determination, communication, leadership, accountability, and confidence. Viewers learn the history of skateboarding and the impact females are making on the sport, about the diverse sports featured in the Olympics and how athletes train for each, how to get started playing football, and the importance of giving back to your community.]

Airdate: 1/22/2022

Time:

Duration: 30:00

#### THE VOYAGER WITH JOSH GARCIA

### **SHINING SICILY** [VJG312]

Josh heads to Giardini Naxos on the Italian island of Sicily and gets to experience first-hand some of its unique cultural treasures. Josh's first stop is Opera dei Pupi, a nearly two-century-old marionette theater in the city of Catania. Opera dei Pupi began in the early 19th century but its roots date back to 15th century European marionettes. He learns about this folk-art and why it takes years to learn how to create and manipulate these handcrafted puppets. The marionettes are carved and painted by hand and their costumes and details are hand-sewn. Two rods are connected to the marionette puppet and are used to manipulate the puppet in performance. Then, Josh has a thrilling lesson in geology with a volcanologist when he hikes one of Europe's highest and most active volcanoes, Mt. Etna. Mt. Etna sits on the fault between the African and the Ionian microplate. Very rarely does a year pass without any activity from this volcano. Ancient legends referenced Mt. Etna, including one that said it was the workshop of Hephaestus the Greek god of fire. Next, Josh explores Taormina, where he walks around one of the great amphitheaters originally built by the Greeks that is still used for outdoor concerts. Always interested in learning about cuisine, Josh visits the kitchen of one of Sicily's top chefs where he learns to make caponata, a uniquely Sicilian dish with flavors that speak to the island's melting pot of history. Caponata is a kind of vegetable ratatouille, influenced by local Sicilian ingredients. Sicilian ingredients are unique because of the region's soil, mixed with volcanic ash from Mt. Etna. The fresh vegetables are sauteed in olive oil and then salt and vinegar are added to the mixture, and topped with fresh basil. It can be eaten on top of bread, similar to bruschetta.

[Educational Message: Performance art, like marionette puppet theater, can be used to pass on historical narratives and classical stories across centuries. These stories are told with every detail in the performance, ranging from the details of the costume and props to the unique language and expression of the performers.]

Airdate: 1/22/2022

Time:

Duration: 30:00

**VETS SAVING PETS** 

#### **A DIZZYING CASE** [VSP217]

Today on Vets Saving Pets, a Bichon comes into the clinic with seizure issues, a cat is in need of rehabilitation, and a cat named Cyril is suffering from high blood pressure. First up, a Bichon named Mazy is brought into the clinic suffering from seizures. Dr. James, the clinic's neurologist, performs several neurological tests but suspects a brain tumor or inflammatory disease could be the cause of Mazy's seizures. In order to more accurately diagnose the issue, Dr. James performs a computerized tomography scan, or CT scan, of Mazy's brain. After results are still inconclusive, Dr. James administers a spinal tap, or lumbar puncture, that can help diagnose infections and nervous system disorders. It is soon determined that Mazy has an inoperable mass in her nasal cavity. Dr. James prescribes medication to stop the seizures and sends Mazy home for further monitoring. Next, a cat named Reine is brought to the clinic for rehabilitation following a recent injury. After falling from a balcony, Reine suffered a scapular fracture that has limited her mobility. Reine will visit with the clinic's rehabilitation therapist for physical therapy and strengthening exercises to improve her range of motion. Finally, a Burmese cat named Cyril is brought into the clinic suffering from complications associated with his high blood pressure. Dr. Williams, the clinic's cardiologist, will be checking up on Cyril to determine if his blood pressure has lowered since his previous veterinary visit. Although his blood pressure has improved, Dr. Williams is concerned with Cyril's inexplicable head tilt that is affecting the cat's balance. Dr. Cochrane, one of the clinic's neurologists, is called in to assist Dr. Williams with diagnosing Cyril's condition, which may be caused by a brain bleed. After performing a variety of neurological tests, Dr. Cochrane confirms that the condition is not serious and sends Cyril home to be monitored by her owner.

[Educational Message: When we work together, we can achieve great things. It's important that we consult with those who have more experience and knowledge to help better solve problems. Veterinarians often rely on each other to successfully diagnose and treat their animal patients.]

Airdate: 1/29/2022

Time:

Duration: 30:00

## EARTH ODYSSEY WITH DYLAN DREYER LARGE AND IN CHARGE [EDD410]

Today on Earth Odyssey, host Dylan Dreyer takes us on an adventure to find the giants of the animal kingdom. First up, we'll travel to Northern India to learn more about a unique species of crocodile known as the gharial. Measuring up to twenty feet long, gharials are one of the largest known crocodilian species on the planet. Surprisingly, we'll discover that this species of crocodile poses no threat to humans. We'll witness how their long, slender jaws are too delicate to tackle large mammals. Instead, these reptilians are specially adapted to catching fish. We'll learn that crocodile faces are more sensitive than a human fingertip.

Next, we'll journey to the Galapagos Islands to meet the largest tortoise on earth, the Galapagos giant tortoise. Marooned on these islands without any predators, Galapagos tortoises became larger than their mainland ancestors. We'll learn that the Galapagos giant tortoise can weigh over five hundred pounds and grow to be up to six feet long. We'll also discover that these giants can live for more than one hundred and fifty years, one of the longest lifespans of any animal on Earth. Finally, we'll travel to the forests of Pemba Island to learn more about the fascinating Pemba flying fox. Sporting a wingspan of five feet, flying foxes are the largest bats in the world. Unlike smaller bats that use echolocation to catch insects in midair, flying foxes are too big to hunt such fast-moving prey. Instead, these giants use their acute vision to find their food, mostly feeding on nectar and fruit. We'll learn that flying foxes have well developed memories which help them navigate back to feeding sites and roosts.

[Educational Message: In this episode, we went on a gargantuan journey to find the goliaths of the wild. Although many of these immense creatures remain large and in charge, others are some of the gentlest giants on the planet.]

Airdate: 1/29/2022

Time:

Duration: 30:00
WILD CHILD

#### AUS-TAIL-IA [WLC211]

Today on Wild Child, host Sheinelle Jones takes us back to the land down under to find the baby animals that thrive in the Australian Outback. First up, we'll travel to the beaches of Australia to find the smallest sea turtle species in the world, the olive ridley. These turtles get their name from the olive color of their heart shaped shell, or carapace. Olive ridleys can be found across the Pacific, Atlantic, and Indian oceans. We'll follow along as a female olive ridley lays her eggs on the same beach she was born. Some sea turtles, including olive ridleys, lay their eggs once a year in a mass nesting event called an "arribada." We'll witness as this olive ridley mother lays more than one hundred ping pong ball sized eggs before carefully burying them and returning to sea. Next, we'll join a mother koala and her joey to discover more about these magnificent marsupials. This koala joey is six months old, which is way too big to fit inside of its mother's pouch. We'll witness how this joey gets to instead hitch a ride on its mother's back while the two search for the freshest eucalyptus leaves. We'll learn that koalas will eat over two pounds of eucalyptus leaves per day. But we'll also discover that due to their low nutrient diet, koalas sleep almost twenty hours per day.

[Educational Message: In this episode, we traversed the Australian wild to find some of the cutest island dwellers of the Pacific. From climbing koalas to baby olive ridley turtles bursting from their shells, Australian wildlife is an awe-inspiring world of its own.]

Airdate: 1/29/2022

Time:

Duration: 30:00

ROOTS LESS TRAVELED

#### WATCH ALONG WITH GWENDOLYN & GABRIELLE [RLT406]

Today on Roots Less Traveled, we'll be watching along with mother and daughter Gwen and Gabrielle as they reflect on their trip to Rockville, Maryland where they learned about their incredible family history. Gwen and Gabrielle first relive their visit to the Lincoln Cottage in Washington, DC, a home the president used as a retreat from the heat and politics of Capitol Hill. We'll find out that President Lincoln would ride

three miles on horseback from the cottage to his office at the White House. Here we'll discover that Abraham Lincoln signed a bill in 1862 that freed all the enslaved persons in the District of Columbia, eight and a half months prior to the Emancipation Proclamation. Gwen and Gabrielle learned that this was the document that freed their ancestor from slavery. Inside the Lincoln Cottage, Gwen and Gabrielle had the chance to reflect on the history that changed their ancestor's lives. We discovered that the Act of Congress that freed their ancestor in 1862, set the stage for President Lincoln's Emancipation Proclamation of 1863. This executive order changed the legal status of three and a half million people in the secessionist states. Finally, Gwen and Gabrielle visited an actual battlefield to learn the significant role the U.S. Colored Troops played in the Civil War. Gwen and Gabrielle discover that following the Emancipation Proclamation, their ancestor volunteered at the age of twenty-one to join military service. We also learned that approximately two hundred thousand African American men joined the Union Army to fight for their freedom.

[Educational Message: In this episode, we looked back on Gwen and Gabrielle's journey to discovering their family's unique connection to the Emancipation Proclamation. They learned that their formerly enslaved ancestor voluntarily joined the military after he was granted his freedom. Reflecting on this incredible resilience and determination has instilled Gwen and Gabrielle with a greater sense of pride for their family roots.]

Airdate: 1/29/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS

#### **NICE HOCKEY** [TPS212]

First, we learn how a young girl used hockey as a therapeutic method to help manage her anger issues, and in doing so, developed a newfound confidence in herself. Next, we meet racecar driver Bubba Wallace and learn how he rose to success while also making history as a black driver in a predominantly white sport. In 1961, Wendell Scott became the first black driver to start a NASCAR; and he went on to be the first black driver to win a race in the Grand National Series--Bubba Wallace was the second black driver to do so. Then, track and field Paralympian Hunter Woodhall explains how he uses his defeats as a challenge to keep going until he reaches his goal. The U.S. has participated in every Summer and Winter Paralympic Games. Then, sled hockey player Brody Roybal discusses how he finds ways to gain confidence in himself when he isn't playing.

[Educational Message: Instead of letting adversity and doubt slow you down, let it be the driving force to challenge the odds. Viewers learn about how sports can be used as a therapeutic method, the history of black drivers in NASCAR, and how to keep a positive attitude and not give up.]

Airdate: 1/29/2022

Time:

Duration: 30:00

### THE VOYAGER WITH JOSH GARCIA A DATE IN OMAN [VJG324]

Host Josh Garcia voyages to Oman, an ancient country on the Arabian Peninsula where many old Arab customs and traditions still prevail. In Muscat, Oman's capital, Josh takes a tour of the elegant Grand Mosque where he's amazed to learn 21,000 people can worship at the same time. A mosque is a traditional

Muslim place of worship. The Grand Mosque was a gift to the people of Oman from Sultan Qaboos bin Said al Said to mark his 30th year of reign, and covers an area of 4,305,564 square feet. Construction of the Sultan Qaboos Grand Mosque began in 1995 and was completed in 2001. Next, he heads to Oman's first capital in the 6<sup>th</sup>and 7<sup>th</sup>centuries, Nizwa, to learn about the craft of carpet weaving. Because of the tradition of removing one's shoes before entering homes and many buildings, carpets are a necessity in Omani daily life. After being introduced to a weaver and observing how to work a mensaje, a simple two-beam traditional loom that can be set on the ground, Josh tries his hand at weaving and realizes the process is not as simple as it looks. Great strength is needed to weave using this style of loom and for this reason only men weave carpets in Oman. An intrinsic part of Omani hospitality is serving dates, and Josh visits a date farm to learn more about this sweet fruit, how they're grown, and the unique system that brings water to the farms down from the mountains. An old Omani tradition is planting a date palm for the birth of a son so he will have date fruit for his lifetime. Dates have been cultivated and eaten in the Middle East for around 6,000 years and date palm is the primary agricultural crop in Oman, which is the 8th largest producer in the world. Finally, Josh heads to Sharqiya Sands, a desert area known for its spectacular sand dunes where he meets with a member of a Bedouin tribe and learns how to travel in this extreme, but starkly beautiful environment. Sharqiya Sands was previously called Wahiba Sands, and it currently covers nearly 3,800 square miles. For nomadic Bedouins, camels are invaluable as they can go nearly a week without drinking water and have been called "ships of the desert."

[Educational Message: Visiting with different groups of people in different environments can be an incredible learning experience. Nomadic Bedouins, for example, live their lives on very few resources and, although this way of life might not seem enjoyable or sustainable to you, for them it is a way of life and they are able to find joy in it.]

Airdate: 1/29/2022

Time:

Duration: 30:00

VETS SAVING PETS

### ALL CHOKED UP [VSP218]

Today on Vets Saving Pets, a bulldog is brought to the clinic with respiratory issues, an elderly feline has kidney problems, and a Shih Tzu meets with an ophthalmologist. First up, a bulldog named Dougie is brought to the clinic with severe breathing problems. Dr. Ringwood, the clinic's surgeon, examines Dougie and determines that his elongated soft palate and constricted nostrils are causing the respiratory issues. Here we'll learn that this condition is common for "flat-faced" or brachycephalic dogs, such as bulldogs, pugs, and boxers. After confirming Dougie is suitable for anesthesia, Dr. Ringwood will proceed with the surgical procedure to remove the excess soft palate and widen the nostrils to allow normal breathing. Next, a 24year-old feline named CC arrives at the clinic suffering from kidney failure. Dr. Martin, the clinic's internal medicine veterinarian, will be performing an ultrasound to determine if CC's kidney issues have stabilized. After an examination, Dr. Martin confirms that the kidneys have stabilized, and that CC's issues are common for her old age. Dr. Martin will prescribe subcutaneous fluids to ensure CC is well hydrated before sending her home. Finally, a Shih Tzu named Bling Bling arrives at the clinic with multiple eye issues. Dr. Gray, the clinic's ophthalmologist, will examine Bling Bling's eyes with various instruments to determine the cause of the issues. Dr. Gray determines that Bling Bling is suffering from entropion, a condition that causes the eyelids to roll inward. This condition causes irritation of the eyes and can lead to serious complications if not properly treated. Bling Bling will undergo a delicate entropion repair surgery to remove the excess tissue from his eyelids.

[Educational Message: Veterinarians must have compassion for both their patients and their patients' owners. Working in an Emergency veterinary clinic presents challenging and emotional cases that can be difficult for pet owners to cope with. A career in veterinary medicine will have challenges but can be a rewarding profession.]

Airdate: 2/5/2022

Time:

Duration: 30:00

### EARTH ODYSSEY WITH DYLAN DREYER THE COLDEST IN THE WILDERNESS [EDD411]

Today on Earth Odyssey, host Dylan Dreyer takes us on a journey to find out what life is like for animals living in the coldest places on Earth. First up, we'll take a trip to the Gobi Desert to find an animal that excels in extreme environments, the Bactrian camel. Known as desert specialists, Bactrian camel's adaptations to sand work equally well in the snow. We'll find out that a group of camels is often referred to as either a "caravan" or "flock". Capable of drinking up to thirty gallons of water in one sitting, we'll also discover that camels can rehydrate faster than any other mammal. Next, we'll go on a journey to the mountains of Patagonia to learn more about the elusive puma. Used to facing a variety of environmental conditions, pumas are one of the most adaptable big cats on the planet. Pumas can be found throughout most of South and North America. We'll learn that pumas cannot roar and instead rely on chirping and purring for vocalizations. We'll also find out that pumas are born with spots which they lose at about nine months old. Finally, we'll travel to the Arctic to learn more about an Ice Age relic, the musk ox. Perfectly suited to this unforgiving environment, we'll discover that musk ox fur grows up to three feet long and is blizzard proof. We'll learn that despite living in these harsh conditions, musk ox calves are able to keep up with the herd within just a few hours of birth. We'll also find out that when musk oxen feel threatened, they will form a circle around their young.

[Educational Message: In this episode, we learned that winter brings unique challenges for all animals in the wild. We discovered that nature's toughest creatures have found incredible ways to survive in our planet's coldest regions.]

Airdate: 2/5/2022

Time:

Duration: 30:00 **WILD CHILD** 

#### **ASIA MINORS** [WLC212]

Today on Wild Child, host Sheinelle Jones takes us back to the continent of Asia to find the baby animals that survive and thrive in this region. First up, we'll discover more about the National Animal of India, the Bengal tiger. We'll learn that the Bengal tiger population makes up about half of all tiger populations in the world. We'll discover that unlike most house cats, tigers love the water and are very strong swimmers. When in pursuit of a meal, Bengal tigers have the ability to paddle across wide rivers. Next, we'll visit with a mother Indian rhino and her baby to learn more about these armored animals. We'll find out that Indian rhinos only have a single horn that is made of keratin, the same substance found in our fingernails. We'll also get a close look at their natural armor, which is made up of thick, durable plates that cover their bodies. As adults, Indian rhinos are about seven feet tall at the shoulder and weigh up to two tons. We'll also learn that as adults, Indian rhinos can run at speeds up to thirty miles per hour.

[Educational Message: In this episode, we went on a journey to find Asia's most amazing baby animals. Whether large or small, these creatures have made their mark on the world's biggest continent.]

Airdate: 2/5/2022

Time:

Duration: 30:00

#### ROOTS LESS TRAVELED

#### WATCH ALONG WITH PATTI/DAMON AND KEVIN/MARY [RLT403]

Today on Roots Less Traveled, we'll be watching along with first cousins Damon and Patty as they reflect on when they learned about a historic free Black community living side by side with Quaker abolitionists in New Jersey. Damon and Patty first went to Evesham Township, New Jersey where they discovered more about the Cropwell Friends Meetinghouse. Built in 1809, this church was established by the Quakers as a place to gather for worship each Sunday. We'll discover that Quakers, also known as the Religious Society of Friends, have been in America since the 1650's. In 1688, Quakers were the first religious body to condemn slavery in the English colonies. Next, we'll watch along with siblings Mary and Kevin as they revisit their journey of discovery to the Bluegrass State, Kentucky. Mary and Kevin first reflect on their visit to the Washington County Courthouse in Springfield, Kentucky, which is just up the road from the birthplace of Abraham Lincoln. Completed in 1816, we'll learn that the Washington County Courthouse is the oldest courthouse in use in Kentucky. We'll find out that Mary and Kevin's ancestors were previously enslaved and fought for their freedom in a series of court cases prior to the Emancipation Proclamation.

[Educational Message: In this episode, we looked back on two fascinating stories of family discovery. As we've witnessed, these families uncovered incredible connections to our country's history that they never knew about before. By better understanding our past we can gain more confidence in our future.]

Airdate: 2/5/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS

#### IT'S KO TIME [TPS213]

First, Heimana Reynolds teaches the rules and tricks of skateboarding as he prepares for the Olympics. Skateboarding originated in California, and Alan "Ollie" Gelfand invented the ollie in the 1970s. Next, Olympians discuss why they love their sport, how they train for the Olympics, and what they have learned about themselves through training and competing. The first Olympic race was in Greece in 776 B.C. Then, Lydia Ko discusses the start of her interest in golf, her rise to success as a child prodigy, and how a healthy mindset is just as important as the skill and talent.

[Educational Message: Having a healthy mindset is just as important as strength and fitness to be a successful competitor. Viewers learn about the history of skateboarding, the history of the Olympics and how Olympians train for the Games, and how to get started playing golf at a young age.]

Airdate: 2/5/2022

Time:

Duration: 30:00

### THE VOYAGER WITH JOSH GARCIA PEARL OF THE ORIENT [VJG209]

Host Josh Garcia heads to Shanghai to explore this premier East meets West hot spot. He learns the ancient martial art of tai chi from a Chinese master in a local park. For people of all ages, practicing tai chi is one of the more popular exercises in China. Tai chi can be practiced alone or with a partner, and the objective of partner tai chi is to transfer energy from one person to another. Then, Josh discovers the secret to making Shanghai's signature specialty, soup dumplings. Soup dumplings are typically filled with pork, shrimp, or crab, and this dish dates back to the 1800s in a town outside of Shanghai. Meat is steamed inside a pocket of thin, dumpling dough, locking in the broth. Dumplings are shaped through a technique called pleating. Finally, Josh takes a swing at Badminton, a sport that's become a Chinese phenomenon! Badminton is played with a shuttlecock that's passed over the court net with racquets. The shuttlecock is usually made with goose or duck feathers fixed into a cork base.

[Educational Message: Going into new experiences without expectation can be a great way to reach a positive outcome. Living in the present, and paying attention to the small details can be rewarding in itself.]

Airdate: 2/5/2022

Time:

Duration: 30:00

VETS SAVING PETS

#### A LEG TO STAND ON [VSP219]

Today on Vets Saving Pets, a dog named Gizmo arrives at the clinic with an injured knee, a boxer pup is having heart troubles, and a Shih-Poo puppy's hind legs aren't working. First up, a rescue dog named Gizmo is brought to the clinic after injuring its knee while playing. Dr. Ringwood, the clinic's surgeon, examines Gizmo and discovers that the cranial cruciate ligament in her knee has been ruptured. Here we learn that if the knee ligament isn't surgically repaired, Gizmo will develop arthritis and lameness over time. Dr. Ringwood proceeds with the surgical procedure and repairs Gizmo's injured knee using a surgical plate and screws. Next up, a boxer named Chloe has been referred to the clinic because of potential heart issues. Chloe has had recent episodes of collapsing, so she will meet with Dr. Williams, the clinic's cardiologist, for an echocardiogram exam. After the results come in, Dr. Williams is concerned that Chloe is suffering from cardiomyopathy, which means she has an irregular heartbeat that can cause fainting or sudden heart failure. Dr. Williams will prescribe Chloe medication to prevent the problem from worsening and will continue monitoring her progress. Finally, a Shih-Poo named Niko arrives at the clinic having trouble moving his hind legs. Dr. James, the clinic's neurologist, visits with Niko to figure out the cause of his mobility problems. Dr. James performs X-rays on Niko that reveal narrow disc space in the dog's spinal cord. Due to the high-risk surgery needed to treat the condition, Dr. James will also perform a computerized tomography scan, or CT scan, of the spinal cord to confirm the exact location of the disc contusion. We learn that a CT scan provides more detail by combining a series of X-rays that create a cross-section image of bones, blood vessels, and soft tissue inside the body. Once confirmed, Dr. James performs the delicate surgery needed to decompress Niko's spinal cord and restore mobility to his legs.

[Educational Message: Veterinarians must have passion and empathy for not only their animal patients but the patients' owners as well. Veterinarians working in emergency animal medicine are often faced with serious and severe cases. Learning how to effectively communicate and empathize with pet owners is an important skill for a successful veterinary career.]

Airdate: 2/12/2022

Time:

Duration: 30:00

### EARTH ODYSSEY WITH DYLAN DREYER NEVER MORE CLEVER [EDD412]

Today on Earth Odyssey, host Dylan Dreyer takes us on an adventure to find the cleverest animals in the wild. First up, we'll take a trip to the Amazon River where we'll learn more about one of its smartest residents, the pink river dolphin. These dolphins have learned how to get a quick meal by hunting alongside the local fishermen. Taking advantage of fishermen is just one brilliant way these intelligent mammals have adapted to life near a big city. We'll learn that pink river dolphins also use a higher frequency of echolocation to navigate and hunt in the murky waters of the Amazon. We'll find out that pink river dolphins are actually born grey and turn pink as they age. Next, we'll journey to the Galapagos Islands to meet a prehistoric looking beast, the land iguana. A large and stocky lizard, land iguanas can grow over three feet long and weigh up to thirty pounds. Here we'll witness how land iguanas use a clever technique to help prepare their favorite snack, prickly pear cacti. We'll learn that land iguana mothers can lay up to twenty eggs at one time. We'll also discover that land iguana females are known to lay their eggs in the craters of volcanoes. Finally, we'll travel to the wilderness of Patagonia to find an animal perfectly and peculiarly adapted to desert life, the large hairy armadillo. Armadillos are omnivores and those that live closer to the equator mainly eat insects and plants. But we'll learn that these armadillos have had to learn to cope with a lack of resources. To overcome this scarcity, these armadillos have developed an unusual taste for meat. We'll also discover that armadillos have special stomachs which allow them to digest the dirt consumed when foraging.

[Educational Message: In this episode, we learned more about the most ingenious creatures in the animal kingdom. The problem-solving abilities of these species are absolutely vital to their survival and their intelligence is only matched by their will to survive.]

Airdate: 2/12/2022

Time:

Duration: 30:00 **WILD CHILD** 

#### **AFRI-CAN YOU BELIEVE IT?** [WLC213]

Today on Wild Child, host Sheinelle Jones takes us back to Africa to spend the day with some of the continent's most fascinating animals. First up, we'll spend the morning grazing with a herd of African elephants. Here we'll witness elephant activities such as dust baths, which not only protects their skin from the sun, but also helps keep away pesky insects. We'll also see how the older elephants teach their calves how to mud roll, a technique that helps remove unwanted parasites. We'll learn that elephant trunks are considered one of the most sensitive organs in any known animal. Although not used for chewing, we'll also find out that elephant tusks are actually enlarged incisor teeth. We'll join the herd for a pool party and witness how elephant babies learn and form social bonds. Next, we'll travel to Madagascar to meet one of the rarest animals in Africa, the indri lemur. Indri lemurs are also referred to as "babakoto," which means "father of a little boy" in Malagasy. The largest of the lemurs, this species spends most of its time in the trees, rarely venturing to the ground. Their long arms, dark coats, and expressive faces make these lemurs easy to spot in the wild. We'll learn that mother indri lemurs can only give birth once every three years. This intermission in reproduction combined with an already low population density, and habitat loss, has sadly

forced these lemurs onto the endangered species list.

[Educational Message: In this episode, we discovered some of the unbreakable family bonds that exist in the wilds of Africa. From elephants to lemurs, we witnessed how older generations pass along valuable life skills to their young to help them survive and thrive in the wild.]

Airdate: 2/12/2022

Time:

Duration: 30:00

ROOTS LESS TRAVELED

#### WATCH ALONG: BEST OF SEASON 1 [RLT404]

Today on Roots Less Traveled, we'll be watching along and reliving some of the best moments of family discovery. First up, we'll be watching along with Tammy and Julian as they revisit their fascinating journey of discovery in Brooklyn, New York. The adventure begins when Tammy and Julian learn that they are related to undertaker John Baisley, who helped the city bury its dead during the Yellow Fever epidemic in 1856. Since the city of Brooklyn was so densely populated, hundreds died during this time and others left their homes and abandoned the city. We'll learn that while many were fleeing the city, John Baisley stayed in Brooklyn to help nurse the sick and dying. Next, we'll be watching along with Ashley and Elliot as they reminisce about their special trip to Martha's Vineyard, Massachusetts. Ashley and Elliot began their adventure with a sailing lesson where they learned that their five-times great grandfather, Henry Osborn, was taken prisoner on a boat in the Revolutionary War. During their sailing lesson, Ashley and Elliott learned what it would have been like to be a shipmate on a similar sea vessel during that time. Finally, we'll be watching along with Paul and Kalina as they reflect on their experience at the Civil War battleground of Port Republic, Virginia. At the battleground of Port Republic, the two discovered that Paul's great grandfather, Austin D. Springer, was a drummer boy for the Union Army. We'll find out that officers directed the musicians to play certain songs that communicated orders to the soldiers.

[Educational Message: In this episode, we looked back on three incredible stories of family discovery. As we've witnessed, by better understanding our past, we can form stronger connections with our present.]

Airdate: 2/12/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS

#### **MAJOR LESSON [TPS214]**

First, we meet high school All-American football player Jake Johnson and learn how he overcame an injury and went on to become the third ranked high school wide receiver in the country. Next, Chicago Steel Hockey players explain how they train on and off the ice to develop a healthy body and maintain a healthy mindset. Then, Hideki Matsuyama describes the challenges he experienced leaving his country to grow his golf career and the setbacks he faced before reaching success. Hideki Matsuyama if the first Japanese professional golfer to win a men's major golf championship—the 2021 Masters.

[Educational Message: Taking time to nurture your mental health is just as important as physical training. Viewers learn tips to stay positive when facing a setback, tips to stay physically and mentally strong during competition, and the history of Japanese players in golf.]

Airdate: 2/12/2022

Time:

Duration: 30:00

### THE VOYAGER WITH JOSH GARCIA OLYMPIC-SIZED ADVENTURE [VJG215]

Host Josh Garcia sails to Athens, Greece to explore this ancient capital city. Athens is named after Athena, the Greek goddess of wisdom and courage. Dating back more than 3,000 years, Athens is one of the oldest cities in the world. Upon arriving, he learns how traditional prayer beads have been transformed into a popular part of Greek culture, known as worry beads. Called Komboloi, translating to mean knots in a line, these traditional prayer beads originated from knotted prayer ropes used in monasteries. Although now, these are not exclusively religious, they are used to ease worry or stress. Then, he travels to the countryside and makes a signature Greek dish using vegetables from the land. Moussaka is an eggplant dish that originated in the Middle East, and is popular in Greek cuisine. Mezze are small dishes in Greek cuisine that are meant to be shared by a group, including dishes like tzatziki, hummus, and eggplant salad. Josh's final excursion is a once-in-a-lifetime event as he meets an Olympian who teaches him to throw the javelin like a world-class athlete. At the site of the 2004 Olympic Games, Josh learns the basics of some track and field events. The Olympic Games were held every four years, and in antiquity this period was used by Greeks as a unit of time measurement.

[Educational Message: Visiting an ancient city that has been historically maintained while updated in some ways for modernity, can be an incredible experience, and in some ways can feel like a trip back in time. ]

Airdate: 2/12/2022

Time:

Duration: 30:00

**VETS SAVING PETS** 

#### PATIENCE OF A SAINT [VSP220]

Today on Vets Saving Pets, a kitten arrives with a suspected congenital heart defect, a litter of puppies are having their hearing tested, and a St. Bernard's legs begin to fail. First up, a St. Bernard puppy named Harley arrives at the clinic having problems dragging her feet. Harley was referred to Dr. James, the clinic's neurologist, for additional testing to try and determine the potential cause. Dr. James performs neurological exams to attempt to localize the root of the problem. After discovering an abnormality in Harley's spine that may be decompressing her spine, Dr. James orders a CT scan to get a clearer image of the issue. Assisted by a veterinary intern, Dr. James uses this moment to help teach her intern about some of the neurological disorders she may encounter in her future career. Harley will undergo a risky surgery to decompress her spine and help restore normal mobility. Next, a dog breeder arrives at the clinic to have hearing tests performed on her litter of Havanese puppies. Dr. Cochrane, a neurologist at the clinic, will be administering a brain stem auditory evoked response test to confirm the puppies don't suffer from deafness. This test is performed by placing electrodes in the scalp of the patients to test how their brains process the sounds they hear. Finally, a young kitten named Loki is brought into the emergency clinic suffering from a heart murmur. Dr. Williams, the clinic's cardiologist, performs an ultrasound to determine the extent of Loki's heart defect. Dr. Williams confirms that Loki is suffering from a rare condition known as ventricular septal defect, which means the cat has a hole in its heart. Dr. Williams determines that the defect will not affect the cat's health and that Loki should live a long, happy life.

[Educational Message: Veterinarians dedicate their lives to helping both animals and their owners. In this episode, we see the compassion of veterinary professionals as they are determined to find ways to treat their patients. We all need to find ways to show more caring and kindness to others in our daily lives.]

Airdate: 2/19/2022

Time:

Duration: 30:00

### EARTH ODYSSEY WITH DYLAN DREYER BIZARRE BEASTS [EDD414]

Today on Earth Odyssey, host Dylan Dreyer takes us on an adventure to find the weirdest and most bizarre behaviors in the animal kingdom. First up, we'll travel to the rugged Falkland Islands to learn more about one of its peculiar residents, the rockhopper penguin. Rockhopper penguins typically live for about ten years in the wild. We'll witness how rockhoppers take advantage of natural spring water to wash away the salt and dirt from their time at sea. Taking a shower is a behavior never seen in the animal kingdom, but it's a daily ritual for this island's rockhopper penguins. Next, we'll travel to the coastal deserts of Africa to discover more about another ingenious animal, the Namaqua chameleon. We'll find out that this type of chameleon has evolved several unique adaptations to adjust to the harsh desert environment. The Namaqua chameleon uses its color changing ability to help regulate its temperature by absorbing the heat of the day. Changing to a lighter color reflects the sun's rays when it needs to cool down, which gives this chameleon a unique advantage over other desert animals. Finally, we'll journey to the rainforests of Madagascar to learn more about the greater bamboo lemur. We'll discover that as few as sixty greater bamboo lemurs are left in the wild, making these among the most critically endangered primates on the planet. Not surprisingly, we'll learn that bamboo makes up ninety eight percent of the greater bamboo lemur's diet. We'll find out that bamboo shoots have larger amounts of the toxin cyanide, which the greater bamboo lemur has evolved to digest.

[Educational Message: In this episode, we discovered some of Earth's oddest and most fascinating animal behaviors. As we learned, sometimes the traits that set us apart from the herd are also what help us survive and thrive.]

Airdate: 2/19/2022

Time:

Duration: 30:00 WILD CHILD

#### **ZOOBORN NEWBORNS** [WLC208]

Today on Wild Child, host Sheinelle Jones takes us around the globe to discover the zoos that help rehabilitate the wild animal babies that need special care the most. We'll get a firsthand look at some of the remarkable species growing up under the careful supervision of the world's zoos. First up, we'll visit with a unique creature native to the island of Madagascar, the ring-tailed lemur. With their pointed faces and long, fluffy tails, it's hard to miss a troop of ring-tailed lemurs. Named for their black and white striped tails, we'll learn that ring-tailed lemurs all have exactly 13 stripes on their tails. Lemurs are born into very caring communities. With other females in the group lending a hand, baby ring-tailed lemurs develop rather quickly. We'll learn that by six months of age, ring-tailed lemurs are fully weaned from their mothers. As opposed to many other primate societies, we'll discover that dominant females lead the way for the troop.

Finally, we'll check in on a newborn gorilla spending time with its mother. We'll learn that gorilla infants are very similar to human babies, although they develop at a faster rate. At full maturity, gorillas can weigh up to four hundred pounds and are considered the most powerful primate. We'll also discover that gorillas spend considerably less time climbing trees than other great apes such as orangutans or chimpanzees.

[Educational Message: In this episode, we spent a day at the zoo learning about some of the world's most exotic and enchanting species. Meeting these animals up close can help educate and inspire us to do our part in making sure they survive and thrive well into the future.]

Airdate: 2/19/2022

Time:

Duration: 30:00

ROOTS LESS TRAVELED

#### WATCH ALONG WITH JIMMIE & KATIE [RLT405]

Today on Roots Less Traveled, we'll be watching along with siblings Katie and Jimmie as they reflect on their journey to Fresno, California to learn about their Japanese roots in America. Katie and Jimmie were first taken to a farm in Fresno to find out how their ancestors were an important part of the local community. We'll learn that in 1915, Katie and Jimmie's great-grandparents owned and operated a vineyard in California's Central Valley. However, in 1941 when Japan attacked the U.S. at Pearl Harbor, President Roosevelt ordered all Japanese Americans on the west coast to be relocated. We'll learn that President Roosevelt's executive order deemed Japanese Americans a national security risk. Katie and Jimmie relive their sobering visit to the Fresno Assembly Center Memorial, which stands in remembrance of the 120,000 Japanese Americans made to leave their homes and imprisoned in assembly centers during World War 2. We discovered that this was an extremely difficult time for Katie and Jimmie's ancestors as detainees were only allowed to bring as many belongings as they could carry to the assembly centers. However, in the face of hardship and humiliation, we'll learn that many in these camps worked to maintain a sense of normalcy. Detainees wrote newsletters in both Japanese and English, and even elected representatives. We'll discover that Katie and Jimmie's ancestor received awards in 1960 and 1967 for founding Japanese American community groups.

[Educational Message: In this episode, Katie and Jimmie reflected on the incredible hardships faced by their Japanese American relatives during World War 2. Despite the challenges and humiliation, we learned that Katie and Jimmie's ancestors maintained an incredible sense of determination to retain their culture and traditions. Better understanding our past can give us more confidence in our future.]

Airdate: 2/19/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS

#### THE NEXT WAVE [TPS207]

First, we learn how teenage skateboarder Sky Brown is making her mark on the sport and not letting her age or size prevent her from succeeding. She also discusses how she overcame serious injury and faced her fears by getting back on the skateboard. Next, we hear how high school All-American football player Addison Nichols got started in the sport and went on to grow into a successful player on the field as well as an admiral role model off the field. Linemen are not allowed to pass the line of scrimmage on a passing play

before the ball is thrown. Then, Sakura Kokumai teaches the rules and techniques of Karate, as she prepares for the sports Olympic debut. Karate evolved over centuries in East Asia; and Karate comes from two words: "kara" meaning empty, and "te" meaning hand.

[Educational Message: Don't be afraid to get out of your comfort zone and be a trailblazer—whether you succeed or not, you can make a difference by setting an example for others. Viewers learn about the history of skateboarding and the impact females are making on the sport, how to get started playing football, and the history of Karate.]

Airdate: 2/19/2022

Time:

Duration: 30:00

### THE VOYAGER WITH JOSH GARCIA KUNG FU MASTER [VJG115]

Host Josh Garcia visits the port of Hong Kong where a local foodie takes him on an unforgettable tour of the city's nearly extinct foods, and Josh bravely tries some interesting dishes. Josh receives a lucky fortune at an ancient temple, and then gets a Kung Fu lesson from a master. First, Josh visits some of the oldest temples in Hong Kong and meets a cultural expert to learn the history and practices associated with Buddhism and Taoism. Then, Josh heads into town to learn how a craftsman is incorporating local materials into daily life, and he connects with a local foodie to try some unique dishes. Finally, he meets a living legend who trained under the same master as Bruce Lee and tries his hand at Kung Fu. The art of Kung Fu is said to be thousands of years old and dates back to the legend of Wing Chung, a nun who created the art to conquer an evil opponent.

[Educational Message: Visiting ancient landmarks can give you a glimpse into ancient practices and schools of thought. Ancient culture transforms in modernity through monuments, sculptures, and rituals.]

Airdate: 2/19/2022

Time:

Duration: 30:00

**VETS SAVING PETS** 

#### **DANGEROUS ENCOUNTERS** [VSP221]

Today on Vets Saving Pets, a cheetah from the local zoo is having dental issues, an injured poodle that was bitten by another dog comes to the clinic, and a Golden Retriever is suffering from heartworms. First up, Dr. French, the clinic's veterinary dentist, is traveling to the local zoo to check up on a cheetah with a broken tooth. After sedating the cheetah, Dr. French closely examines the patient's mouth to determine if the broken tooth will need to be extracted. Dr. French decides that a root canal will be the best course of action to repair the tooth and prevent infection. Next, a poodle named Mocha is rushed into the clinic after being attacked by another dog. Dr. Forbes, the clinic's emergency veterinarian, meets with Mocha to determine the severity of her injuries. After discovering a large lesion on Mocha's back, Dr. Forbes becomes concerned that there may also be internal injuries and potentially head trauma. Dr. Forbes performs X-rays on Mocha that reveal no major internal injuries or bleeding. Mocha will undergo surgery to carefully suture her external lesions. Finally, a rescued Golden Retriever named Shadow arrives at the clinic after testing positive for heartworms. Dr. Williams, the clinic's cardiologist, performs an ultrasound to better gauge the severity of the heartworm infestation.

[Educational Message: It's important that we always treat animals with compassion and empathy. Veterinarians go above and beyond to keep our furry friends happy and healthy. We must not forget that all life is important, no matter how big or small.]

Airdate: 2/26/2022

Time:

Duration: 30:00

### EARTH ODYSSEY WITH DYLAN DREYER BRANCHING OUT [EDD415]

Today on Earth Odyssey, host Dylan Dreyer takes us on a journey to find the animals that make their home amongst the trees. First up, we'll travel to the mangrove forests on the island of Bohol in the Philippines. Here we'll watch a troop of long-tailed macaques as they navigate the twisted mangroves in search of food. We'll discover that long-tailed macaques, who spend most of their time in trees, can leap over sixteen feet at a time. Long-tailed macaques are primarily frugivorous, which means their diet consists mainly of fruit. Next, we'll travel to China to learn about one of the world's most elusive animals, the red panda. Just slightly larger than a domestic cat, red pandas live a solitary life in the foothill forests of China. Similar to giant pandas, red pandas have a pseudo thumb that helps them grip bamboo. Red pandas can't digest the cellulose found in most plants, so their diet is made almost entirely of bamboo. Because bamboo nutrition levels are relatively low, they spend around thirteen hours a day feeding. We'll discover that to cope with cooler temperatures, red pandas' bodies are completely covered in fur, including the soles of their feet. Finally, we'll discover more about the fascinating species of birds that call the Pantanal wetlands home. We'll witness the daily routines of local birds such as parakeets and macaws. Second only to the hyacinth macaw, we'll learn that red and green macaws are one of the largest parrot species on Earth.

[Educational Message: In this episode, we witnessed how various species of wildlife rely on trees for survival. Nature can be an unforgiving environment and we must adapt to changes in our world in order to survive and thrive.]

Airdate: 2/26/2022

Time:

Duration: 30:00 WILD CHILD

#### **FARMING FUN** [WLC209]

Today on Wild Child, host Sheinelle Jones takes us on a trip to learn more about our planet's furry and feathered barnyard animals. First up, we'll meet a somewhat unusual looking farm animal, the Damara sheep. The name "Damara" comes from the land which Damara sheep originated: Damaraland. Sometimes jokingly called "geep," Damara sheep look like a cross between a goat and a sheep. We'll learn that this is a naturally occurring species that can be found in Egypt and East Africa. Damara sheep are well equipped to deal with extremely harsh conditions like the desert. We'll learn that their chubby tails work similarly to a camel's hump, storing fat which helps the sheep survive when resources are scarce. Next, we'll find out more about the unique feathered species that call the farmyard home. We'll discover what makes Pekin Bantam chicken so fascinating. Pekin Bantam chickens, known for their fancy plumage, originated during the Qing Dynasty in what is now Beijing. We'll learn that pecking order not only determines each chicken's rank in the flock but also daily activities like who gets to peck at the food first. We'll also follow along with a speckled Sussex hen as she takes her older chicks out for a morning stroll. We'll learn that free ranging gives the chicks a chance to scratch up special treats like nutritious insects and worms.

[Educational Message: In this episode, we meet the hardest working and cutest country animals that farm life has to offer. Whether it's chickens, sheep, or dogs, animals of all shapes and sizes have made a name for themselves by getting their hooves and paws dirty.]

Airdate: 2/26/2022

Time:

Duration: 30:00

ROOTS LESS TRAVELED

<u>WATCH ALONG WITH PATTI & DAMON</u> [RLT401]
Today on Roots Less Traveled, we'll be watching along with first cousins Damon and Patty as they reflect on when they learned about a historic free Black community living side by side with Quaker abolitionists in New Jersey. Damon and Patty first went to Evesham Township, New Jersey where they discovered more about the Cropwell Friends Meetinghouse. Built in 1809, this church was established by the Quakers as a place to gather for worship each Sunday. We'll discover that Quakers, also known as the Religious Society of Friends, have been in America since the 1650's. In 1688, Quakers were the first religious body to condemn slavery in the English colonies. Finally, Damon and Patty visited an historic chapel built in 1799 that played an important role in the Underground Railroad. We'll learn that the Underground Railroad included a series of safe houses providing refuge for enslaved people. Here, Damon and Patty discovered their own family's unique connection to the Underground Railroad.

[Educational Message: Connecting with our past helps us connect to parts of ourselves that we didn't know existed. In this episode, we looked back at Damon and Patti's incredible family connection to the Underground Railroad. Better understanding their family history has provided both Damon and Patty with a new sense of pride in their roots.]

Airdate: 2/26/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS **NEVER TOO OLD FOR GOLD [TPS208]** 

First, we learn how NFL players have used the long off season to give back to their communities and support causes that promote education and opportunity for the next generation. Next, we learn how Alpine ski racer Mikaela Shiffrin uses music to express herself when she isn't competing for gold. The first recorded downhill skiing race was held in Sweden in 1879, and the word "ski" comes from the old Norse word "skio," which means "split piece of wood." Then, Olympic bobsledders Nick Taylor and Elana Meyers-Taylor discuss how they balance being new parents to a son with special needs and training for the Olympics. The sport of bobsledding was invented by the Swiss in the 1860s, and a bobsled can reach over 90 miles per hour. Then, Paralympian Lex Gillette discuss how he got involved in track and field, eventually making his debut at the 2004 Paralympics in Athens.

[Educational Message: Greatness can be defined in more ways than winning a gold medal--it can be achieved by being a leader, supporting others, and not giving up. Viewers learn the importance of giving back to your community, ways to balance two passions and the importance of having outlets to express yourself, and techniques Paralympians use when competing in track and field.]

Airdate: 2/26/2022

Time:

Duration: 30:00

## THE VOYAGER WITH JOSH GARCIA TWO TO TANGO [VJG224]

Host Josh Garcia spends the day ashore in Buenos Aires, Argentina exploring the history, culture, and cuisine of Argentina's glamourous capital city. Upon arriving, Josh joins a culinary class, and learns why empanadas come in all different shapes and sizes. An empanada is typically a pastry filled with a variety of meats and vegetables. The slightly sweet empanada dough is known as masa, and the pattern of the dough's fold is called a repulgue. Next, he heads to the countryside and hops into the saddle, where he learns polo, Argentina's most celebrated sport. Although the English brought polo to Argentina, Argentinians have embraced the sport and begin learning how to play at a young age. Mastering balance is an important part of the sport, and it's imperative that a rider keep their balance during a game. In polo, there are three types of swings including the half swing, full swing, and backhand. A polo game consists of four to eight 7-minute periods called chukkas. For his final adventure, Josh steps out of his comfort zone and embraces the country's most iconic dance – the tango! Now hugely popular in Buenos Aires, early tango was known as tango criollo which means "Creole tango." While there are a few basic steps, improvisation is a signature feature of this dance.

[Educational Message: Stepping out of your comfort zone can be an important growing moment for just about everyone. When you step out of your comfort zone, you learn something new and ultimately gain confidence to face new experiences.]

Airdate: 2/26/2022

Time:

Duration: 30:00

**VETS SAVING PETS** 

#### **FAMILY MATTERS** [VSP222]

Today on Vets Saving Pets, Dr. Boyd's dog visits the clinic in need of knee surgery, a Pomeranian needs a teeth cleaning, and a bulldog can't stop bobbing her head. First up, Dr. Boyd's own pet dog, Sargent, arrives at the clinic in need of knee surgery to fix a torn ligament. Here we learn more about Dr. Boyd's personal background and how she dreamed of becoming a veterinarian since she was seven years old. Once Sargent is properly sedated, Dr. Boyd performs an X-ray on her dog's knee to ensure she knows exactly where to make the necessary repairs to the damaged ligament. Here we learn that if the surgery is not executed properly, Sargent could suffer from residual lameness or a limp in his leg. Next, an elderly Pomeranian named Rosie visits the clinic in need of an overdue dental cleaning. Before Dr. French can perform the teeth cleaning, Rosie will need to be assessed in cardiology to ensure she won't negatively react to the anesthesia. Rosie will meet with Dr. Williams for an echocardiogram exam, a test that measures the electrical activity of a heartbeat, to confirm the anesthesia won't be problematic for the aging dog. Finally, a bulldog named Lulu arrives at the clinic with uncontrollable head bobbing. Lulu meets with neurologist Dr. James for a neurological test to determine the cause of the head shaking. After tests reveal normal results, Dr. James recommends an MRI exam to get a clearer picture of what may be causing Lulu's issues. After consulting with the veterinarians, Lulu's owner decides to wait and see if the head bobbing persists before performing the MRI exam.

[Educational Message: Education is a vital component to working in the field of veterinary medicine.

Having a diverse background in various species and breeds of pets is important for a successful career. It is critical for veterinarians to seek additional knowledge and new information to better understand and treat all types of pets.]

Airdate: 3/5/2022

Time:

Duration: 30:00

### EARTH ODYSSEY WITH DYLAN DREYER ARMORED ANIMALS [EDD416]

Today on Earth Odyssey, host Dylan Dreyer takes us on an adventure to find the toughest animals in the wild. First up, we'll travel to the Arabian Peninsula which is not only home to some of the most extreme deserts in the world, but also home to thousands of miles of beaches. Here, we'll discover more about the life cycle of green sea turtles. No matter the distance, female green sea turtles will always return to the same beach on which they were born to nest. Here we'll witness the birth of newborn green sea turtles and learn more about the predators and challenges they face on their first journey to the ocean. Next, we'll travel to the coastal forests of Far East Asia to discover more about the numerous species of land crabs. Home to over 30 separate species of land crabs, this area boasts the highest diversity anywhere on Earth. Driven by instinct, these land-dwelling crabs must make a journey to the ocean to deposit their eggs. Here we'll discover that the massive land crab migration in Taiwan causes highway closures and even calls for crossing guards. Finally, we'll travel to the northern coasts of Russia to meet one of the largest animals in Russia, the Atlantic walrus. Weighing up to one and a half tons, walruses spend a third of their lives huddled in "blubber balls" for warmth. We'll discover that each walrus colony is governed by the largest male sporting the biggest tusks. We'll also learn that walruses can be either white or pink due to the distribution of blood supply throughout their bodies.

[Educational Message: In this episode, we learned more about the most amazing, armored creatures in the animal kingdom. These fascinating animals have evolved and adapted to survive in some of the harshest environments on the planet.]

Airdate: 3/5/2022

Time:

Duration: 30:00 WILD CHILD

#### **LATIN AMERICA** [WLC210]

Today on Wild Child, host Sheinelle Jones takes us on a journey to South America to explore the amazing wildlife that call this region home. First up, we'll travel to the rainforest to spend the morning with a three-toed sloth and her baby. With a top speed of about fifteen feet per minute, sloths are one of the slowest animals on the planet. We'll learn that drinking and eating upside down comes naturally to sloths. Curved claws are not only good for hanging onto tree branches, but they also make handy forks for sloths to scoop up a meal. We'll discover that sloths are about three times stronger than humans due to specialized muscle arrangements. Next, we'll join a capybara mother and her pups as they search for breakfast. As the largest rodents in the world, capybaras have an impressive set of incisors that allow these herbivores to slice through over six pounds of fresh greens per day. Here we'll witness how the mother capybara teaches her young how to find the lushest and tastiest treats. We'll learn that capybara mothers usually have one litter consisting of up to five young per year. Swimming is another important skill these capybara babies need to learn from their mother. We'll find out that if capybaras sense any trouble, the water is one of the safest

places for them to retreat.

[Educational Message: In this episode, we took an amazing adventure to explore the fascinating animals of Latin America. In such a lush and lavish environment bursting with life, witnessing some baby newcomers join the party adds to the natural beauty of our planet.]

Airdate: 3/5/2022

Time:

Duration: 30:00

ROOTS LESS TRAVELED

<u>WATCH ALONG WITH KEVIN & MARY</u> [RLT402]
Today on Roots Less Traveled, we'll be watching along with siblings Mary and Kevin as they revisit their journey of discovery to the Bluegrass State, Kentucky. Mary and Kevin first reflect on their visit to the Washington County Courthouse in Springfield, Kentucky, which is just up the road from the birthplace of Abraham Lincoln. Completed in 1816, we'll learn that the Washington County Courthouse is the oldest courthouse in use in Kentucky. We'll find out that Mary and Kevin's ancestors were previously enslaved and fought for their freedom in a series of court cases prior to the Emancipation Proclamation. We'll discover that since most African Americans were enslaved in the decades prior to 1870, the majority were not recorded in the censuses before that year. Kevin and Mary relive their journey of discovery as they reflect on the details of their family's hard-earned journey to freedom.

[Educational Message: In this episode, Mary and Kevin reflected on the passion and dedication of their relative Charlotte Pyles as she fought for her family's freedom. We learned that Charlotte became an anti-slavery activist and befriended notable people such as Susan B. Anthony and Lucretia Mott, who were fighting for the rights of women to vote. Reflecting on these incredible stories brings Mary and Kevin closer to their past than ever before.]

Airdate: 3/5/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS

### **ACE IN THE HOLE** [TPS209]

First, we look at the history of women in motorsports and learn how women are paving the way for the next generation to have a career in motorsports. The first true motor race was from Paris to Rouen in 1894; and in 1977, Janet Guthrie became the first woman to qualify and compete in both the Indy 500 and the Daytona 500. Next, we learn how Paralympic swimmer Evan Austin's commitment to hard work and staying positive has led him to not only reach his goals but also inspire others to do the same. Para-swimming was part of the first Paralympics in 1960; and with the exception of artificial eyes, Paralympic swimmers must remove all prosthetics to compete.

Then, Lydia Ko discusses the start of her interest in golf, her rise to success as a child prodigy, and how a healthy mindset is just as important as the skill and talent.

[Educational Message: Don't be afraid to get out of your comfort zone and be a trailblazer—whether you succeed or not, you can make a difference by setting an example for others. Viewers learn about the history and influence of women in motorsports, the history of the Paralympic swimming, and how get started playing golf at a young age.]

Airdate: 3/5/2022

Time:

Duration: 30:00

### THE VOYAGER WITH JOSH GARCIA ALL THE TEA IN TAIPEI [VJG203]

Host Josh Garcia sails into Taipei, Taiwan's stunning capital city, and explores its rich multi-cultural traditions. He visits a Taiwanese master skilled in the ancient art of glove puppetry. This art-form originated in China and came to Taiwan in the 17th century, where it is now vastly popular. Then Josh takes to the streets to witness a team of skilled trick top-spinners in action. Josh learns that this ancient folk game, Gan Le, has roots in a city just north of Taipei. Venturing into its famous markets, Josh dares to try the city's signature dish, stinky tofu! Stinky tofu is made by soaking tofu in a juice of fermented vegetables, meats, and fish, resulting in an aromatic, flavorful dish. Finally, he explores a majestic tea farm high above the city and learns how to make Taipei's celebrated elixir, Oriental Beauty. The process of harvesting tea begins by picking specific portions of the plant before the leaves are left out in the sun to wither to remove any excess water and to prepare the leaves for oxidation. Then the tea leaves are roasted, folded, and rolled to release the tea's natural flavors and aromas.

[Educational Message: Learning the processes of how simple, natural ingredients are harvested can bring you a deeper appreciation for these ingredients and cultural practices.]

Airdate: 3/5/2022

Time:

Duration: 30:00

**VETS SAVING PETS** 

#### **COPS AND TIGERS** [VSP223]

Today on Vets Saving Pets, an Irish Wolfhound has been plagued by heartworms, a Police K-9 arrives after breaking a molar, and a feline that survived a tragic house fire is in

need of care. First up, an Irish Wolfhound named Electra visits the clinic after testing positive for heartworms. Electra visits with Dr. Williams, the clinic's cardiologist, to determine the severity of the heartworm infestation. After performing an ultrasound, Dr. Williams locates just one small heartworm and determines that Electra can be treated with medication and will fully

recover. Here we learn that a heartworm can grow over 12 inches long and can be

fatal if left untreated. Next, a Police K-9, named Magnum, arrives at the clinic with a broken molar suffered while in the line of duty. Dr. French, the clinic's veterinary dentist, meets

with Magnum to examine his broken tooth. After taking a closer look, Dr. French determines that Magnum will need to have the remaining tooth extracted. During the surgical procedure, Dr. French discovers that Magnum is suffering from periodontal disease that will need to be monitored annually. Here we learn that around 80% of dogs over the age of three show signs of periodontal disease. Finally, Dr. Boyd is checking in on a patient with a tragic yet amazing story.

A rescued feline named Tiger was the sole survivor of a house fire that occurred at a cat shelter. Most of Tiger's body was severely burned in the fire and he has been under the care of the emergency clinic for over three weeks. Dr. Boyd and her team have been treating Tiger daily with bandage changes and medication. Although recovery has progressed, Tiger's severe burns on his feet have created complications that worry Dr. Boyd. As the cat lost most of his claws in the fire, Dr. Boyd decides to perform surgery to remove the remaining claws and prevent any future problems that may occur during the recovery process.

[Educational Message: Never give up hope even when it seems like all hope is lost. In this episode we saw the compassion of veterinarians working around the clock to save a severely injured rescue cat. We must always do our best to work through problems and find solutions even in the most difficult times.]

Airdate: 3/12/2022

Time:

Duration: 30:00

### EARTH ODYSSEY WITH DYLAN DREYER LIFE ON THE EDGE [EDD408]

Today on Earth Odyssey, host Dylan Dreyer takes us around the planet to find the most fascinating animals living at extreme ends of the Earth. First up, we'll travel to Finland where we'll learn about one animal and its specialized trait to cope with extreme changes between the seasons. The weasel, also known as the world's smallest carnivore, grows to around ten inches long. We'll learn that weasels can change their color according to the seasons. We'll find out that weasels have a brown color during the summer that will change to white during the winter. We'll also discover that as a defense mechanism, weasels will "dance" when threatened or hunting. Next, we'll journey to the snow forests of North America known as the taiga. Here we'll learn more about the largest omnivore that calls the taiga home, the brown bear. We'll discover how brown bears survive the harsh extremes of winter. We'll find out that brown bears have a diet predominantly made up of nuts, berries, leaves, fruits, and roots. Brown bears can consume up to ninety pounds of food per day when preparing for hibernation. We'll also discover that female brown bears will give birth during their winter hibernation and emerge with their cubs in spring. Finally, we'll travel to the majestic Simien mountains of Ethiopia to learn more about the baboons that call this extreme region home. Known as Gelada baboons, these are the last surviving, grazing primates in the world. Living at high altitudes means these baboons had to adapt in order to survive. We'll discover that Gelada baboons have multi-leveled societies where there are several family groups within a herd.

[Educational Message: In this episode, we found the animals that make their homes in the most extreme regions of Earth. From sneaky weasels to meddlesome monkeys, these daring creatures continue to survive and thrive in the most dangerous of environments.]

Airdate: 3/12/2022

Time:

Duration: 30:00 **WILD CHILD** 

#### AUS-TAIL-IA [WLC211]

Today on Wild Child, host Sheinelle Jones takes us back to the land down under to find the baby animals that thrive in the Australian Outback. First up, we'll travel to the beaches of Australia to find the smallest sea turtle species in the world, the olive ridley. These turtles get their name from the olive color of their heart shaped shell, or carapace. Olive ridleys can be found across the Pacific, Atlantic, and Indian oceans. We'll follow along as a female olive ridley lays her eggs on the same beach she was born. Some sea turtles, including olive ridleys, lay their eggs once a year in a mass nesting event called an "arribada." We'll witness as this olive ridley mother lays more than one hundred ping pong ball sized eggs before carefully burying them and returning to sea. Next, we'll join a mother koala and her joey to discover more about these magnificent marsupials. This koala joey is six months old, which is way too big to fit inside of its mother's

pouch. We'll witness how this joey gets to instead hitch a ride on its mother's back while the two search for the freshest eucalyptus leaves. We'll learn that koalas will eat over two pounds of eucalyptus leaves per day. But we'll also discover that due to their low nutrient diet, koalas sleep almost twenty hours per day.

[Educational Message: In this episode, we traversed the Australian wild to find some of the cutest island dwellers of the Pacific. From climbing koalas to baby olive ridley turtles bursting from their shells, Australian wildlife is an awe-inspiring world of its own.]

Airdate: 3/12/2022

Time:

Duration: 30:00

ROOTS LESS TRAVELED

# WATCH ALONG WITH GWENDOLYN & GABRIELLE [RLT406]

Today on Roots Less Traveled, we'll be watching along with mother and daughter Gwen and Gabrielle as they reflect on their trip to Rockville, Maryland where they learned about their incredible family history. Gwen and Gabrielle first relive their visit to the Lincoln Cottage in Washington, DC, a home the president used as a retreat from the heat and politics of Capitol Hill. We'll find out that President Lincoln would ride three miles on horseback from the cottage to his office at the White House. Here we'll discover that Abraham Lincoln signed a bill in 1862 that freed all the enslaved persons in the District of Columbia, eight and a half months prior to the Emancipation Proclamation. Gwen and Gabrielle learned that this was the document that freed their ancestor from slavery. Inside the Lincoln Cottage, Gwen and Gabrielle had the chance to reflect on the history that changed their ancestor's lives. We discovered that the Act of Congress that freed their ancestor in 1862, set the stage for President Lincoln's Emancipation Proclamation of 1863. This executive order changed the legal status of three and a half million people in the secessionist states. Finally, Gwen and Gabrielle visited an actual battlefield to learn the significant role the U.S. Colored Troops played in the Civil War. Gwen and Gabrielle discover that following the Emancipation Proclamation, their ancestor volunteered at the age of twenty-one to join military service. We also learned that approximately two hundred thousand African American men joined the Union Army to fight for their freedom.

[Educational Message: In this episode, we looked back on Gwen and Gabrielle's journey to discovering their family's unique connection to the Emancipation Proclamation. They learned that their formerly enslaved ancestor voluntarily joined the military after he was granted his freedom. Reflecting on this incredible resilience and determination has instilled Gwen and Gabrielle with a greater sense of pride for their family roots.]

Airdate: 3/12/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS

**PODIUM POWER** [TPS210]

First, Trayvon Bromell talks about how he learned to not let doubters affect his training or performance, going on to succeed in the Olympics. Bromell was the first junior athlete to break the 10-second barrier in the 100 meters. Next, we take a look at the impact women have had in the Olympics and learn how the dominance and consistent level of fierce competition built by U.S. women's Olympic teams are inspiring the next generation of athletes. The first Olympics featuring women athletes was the 1900 Paris Olympics,

but only 22 of the 997 athletes who competed were women. Then, diver Jordan Windle tells his story of being adopted from Cambodia, how his father has encouraged him to stay connected with his Cambodian roots to help those with fewer opportunities there, and how his Olympic success offers a platform to do that. Competitive dives are performed on a platform that is either 5 or 10 meters high; and scoring typically considers 3 elements of a dive: the approach, the slight, and the entry. Then, Sakura Kokumai teaches the rules and techniques of Karate, as she prepares for the sports Olympic debut. Karate evolved over centuries in East Asia; and Karate comes from two words: "kara" meaning empty, and "te" meaning hand.

[Educational Message: Hard work and determination are important in the pursuit of excellence-whether you succeed or not, you can make a difference by setting an example for others. Viewers learn about how to not let negative opinions cause self-doubt, the history of women in the Olympics, the importance of giving back to those with fewer opportunities, and the history of Karate.]

Airdate: 3/12/2022

Time:

Duration: 30:00

# THE VOYAGER WITH JOSH GARCIA SANDS OF TIME [VJG319]

Host Josh Garcia arrives to the port city of Aqaba, Jordan, where he can see the coastlines of Israel, Egypt, and Saudi Arabia from Aqaba's port. Though virtually landlocked, Jordan has 17 miles of coastline which attracts divers from all over the world. The Gulf of Aqaba is at the northern end of the Red Sea, and there's a wide variety of coral reefs and other sea life that thrive in the water. To learn more about coral reefs and Jordan's conservation efforts, Josh meets with a local conservationist who takes him on a dive in the Red Sea. Coral reefs are formed by corals that secrete calcium carbonate to form a hard skeleton. Next, Josh heads north to Wadi Rum, a protected desert wilderness of red sand dunes and granite rock formations. Human existence in Wadi Rum has been traced back to prehistoric times. Josh makes the trek and meets with members of a Bedouin tribe who show him how to prepare Jordan's national dish, mansaf, and they instruct him on the proper way to eat it. The name of the dish, "mansaf," comes from the Arabic word meaning "large tray or "large dish." Mansaf is prepared with rice, meats, and yogurt, and served with a traditional bread, called "shrek," or a round unleavened flatbread. Finally, Josh visits the ancient Nabatean capital city of Petra. Built over 2,000 years ago, Petra is considered one of the most famous and important archaeological sites in the world, and a spectacular marvel of Jordan's ancient ingenuity and place in world history. Josh walks through the historic canyon in wonder and learns about the tomb carved into stone for King Aretas IV, who was the King of the Nabateans from around 9 BCE to 40 CE. King Aretas IV's tomb, known as the Treasury, is nearly 131 feet high and has two floors.

[Educational Message: When it comes to marine conservation, if we can understand what a coral reef is, we can actually enhance the pre-existing conditions of that reef in our immediate environment, allowing it to thrive.]

Airdate: 3/12/2022

Time:

Duration: 30:00

**VETS SAVING PETS** 

**HEADS OR TAILS** [VSP224]

Today on Vets Saving Pets, a Mastiff's wagging tail is leading to numerous injuries, an

aging Jack Russell terrier arrives at the clinic with a mysterious issue, and Dr. French helps an alligator that lost its bite. First up, a large Mastiff named Arnold is brought into the clinic with a wound on his tail. Due to the dog's excitable nature, his constantly wagging tail has been repeatedly injured over time. After meeting with Dr. Boyd, the clinic's surgeon, it is determined that Arnold's tail will be amputated to prevent future injuries. Here we learn that there are major blood vessels in a dog's tail that if not amputated properly, could cause serious bleeding issues.

Next, Dr. French receives an exciting patient as a 26-year-old alligator named Elvira arrives at the clinic. Elvira has had problems fully opening her jaw and her handlers suspect she may be suffering from metal toxicity due to potentially ingesting coins in her habitat. Before the vets can get to work on their prehistoric patient, they will first have to anesthetize Elvira. Here we learn that reptiles have a much slower metabolism than mammals, which means the sedatives will take much longer to take effect. Once sedated, the vets will use an endoscopy tool to scope Elvira's stomach and remove the metal coins. Finally, a Jack Russell terrier named Dean arrives at the clinic suffering from walking issues. Due to the age of the dog, Dr. James believes Dean may potentially have a tumor in his brain causing the mobility issues. After performing a variety of tests, Dr. James still cannot figure out why Dean is struggling to walk normally. Since Dean is not suffering or experiencing any pain, the owner decides to take his dog home and monitor his condition over time.

[Educational Message: Working in a veterinary practice will introduce you to a variety of animal patients both big and small. In this episode, we learned that veterinarians must always be prepared for all types of patients, including wild and exotic animals. It's important to always seek knowledge and experience in areas unfamiliar to us.]

Airdate: 3/19/2022

Time:

Duration: 30:00

# EARTH ODYSSEY WITH DYLAN DREYER INTELLIGENT TENDENCIES [EDD409]

Today on Earth Odyssey, host Dylan Dreyer takes us on an adventure around the globe to find the most intelligent creatures in the animal kingdom. First up, we'll travel to the coast of Florida to learn more about one of the brainiest animals in the ocean, the dolphin. Here we'll witness the dolphin's ingenious method of stirring up silt to corral their prey. We'll see firsthand how the advanced level of problem solving and teamwork clearly demonstrate the dolphin's incredible intelligence. We'll also find out that dolphins are one of only a few species that can recognize themselves in a mirror. Next, we'll journey to Africa to learn more about one of the continent's most efficient hunters, the wild dog. African wild dogs have large, rounded ears that are useful for temperature control as well as hearing. We'll discover that by using communication to outwit their prey, almost seventy-five percent of wild dog hunts end in a kill. That's more than twice the success rate of a pride of lions. Finally, we'll learn more about one of the biggest and smartest animals on Earth, the elephant. Considered one of the most empathic animals on the planet, elephants can also remember specific events and individuals for over twenty years. We'll learn that the largest brain of any land animal ever to have lived belongs to the elephant. Their large brains are responsible for the elephant's famously long memory and ability to feel emotions. From high frequency calls to seismic rumbles, we'll discover that elephants use dozens of different sounds to express their feelings.

[Educational Message: In this episode, we discovered more about the smartest animals living in the wild. From elephants to African wild dogs, these creature's IQ gives them the best chance to survive the most unpredictable places on the planet.]

Airdate: 3/19/2022

Time:

Duration: 30:00 **WILD CHILD** 

#### **ASIA MINORS** [WLC212]

Today on Wild Child, host Sheinelle Jones takes us back to the continent of Asia to find the baby animals that survive and thrive in this region. First up, we'll discover more about the National Animal of India, the Bengal tiger. We'll learn that the Bengal tiger population makes up about half of all tiger populations in the world. We'll discover that unlike most house cats, tigers love the water and are very strong swimmers. When in pursuit of a meal, Bengal tigers have the ability to paddle across wide rivers. Next, we'll visit with a mother Indian rhino and her baby to learn more about these armored animals. We'll find out that Indian rhinos only have a single horn that is made of keratin, the same substance found in our fingernails. We'll also get a close look at their natural armor, which is made up of thick, durable plates that cover their bodies. As adults, Indian rhinos are about seven feet tall at the shoulder and weigh up to two tons. We'll also learn that as adults, Indian rhinos can run at speeds up to thirty miles per hour.

[Educational Message: In this episode, we went on a journey to find Asia's most amazing baby animals. Whether large or small, these creatures have made their mark on the world's biggest continent.]

Airdate: 3/19/2022

Time:

Duration: 30:00

ROOTS LESS TRAVELED

## WATCH ALONG: BEST OF SEASON 1 [RLT404]

Today on Roots Less Traveled, we'll be watching along and reliving some of the best moments of family discovery. First up, we'll be watching along with Tammy and Julian as they revisit their fascinating journey of discovery in Brooklyn, New York. The adventure begins when Tammy and Julian learn that they are related to undertaker John Baisley, who helped the city bury its dead during the Yellow Fever epidemic in 1856. Since the city of Brooklyn was so densely populated, hundreds died during this time and others left their homes and abandoned the city. We'll learn that while many were fleeing the city, John Baisley stayed in Brooklyn to help nurse the sick and dying. Next, we'll be watching along with Ashley and Elliot as they reminisce about their special trip to Martha's Vineyard, Massachusetts. Ashley and Elliot began their adventure with a sailing lesson where they learned that their five-times great grandfather, Henry Osborn, was taken prisoner on a boat in the Revolutionary War. During their sailing lesson, Ashley and Elliott learned what it would have been like to be a shipmate on a similar sea vessel during that time. Finally, we'll be watching along with Paul and Kalina as they reflect on their experience at the Civil War battleground of Port Republic, Virginia. At the battleground of Port Republic, the two discovered that Paul's great grandfather, Austin D. Springer, was a drummer boy for the Union Army. We'll find out that officers directed the musicians to play certain songs that communicated orders to the soldiers.

[Educational Message: In this episode, we looked back on three incredible stories of family discovery. As we've witnessed, by better understanding our past, we can form stronger connections with our present.]

Airdate: 3/19/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS

# **HIGH FLYING FUN** [TPS211]

First, we learn how teenage skateboarder Sky Brown is making her mark on the sport and not letting her age or size prevent her from succeeding. She also discusses how she overcame serious injury and faced her fears by getting back on the skateboard. Next, Olympians discuss why they love their sport, how they train for the Olympics, and what they have learned about themselves through training and competing. The first Olympic race was in Greece in 776 B.C. Next, we hear how high school All-American football player Addison Nichols got started in the sport and went on to grow into a successful player on the field as well as an admiral role model off the field. Linemen are not allowed to pass the line of scrimmage on a passing play before the ball is thrown. Then, we learn how NFL players have used the long off season to give back to their communities and support causes that promote education and opportunity for the next generation.

[Educational Message: Sports can teach life lessons that can be applied off the field, such as determination, communication, leadership, accountability, and confidence. Viewers learn the history of skateboarding and the impact females are making on the sport, about the diverse sports featured in the Olympics and how athletes train for each, how to get started playing football, and the importance of giving back to your community.]

Airdate: 3/19/2022

Time:

Duration: 30:00

### THE VOYAGER WITH JOSH GARCIA

### **ALL THE MARBLES [VJG120]**

Host Josh Garcia spends the day ashore in Rome, Italy and heads straight to the Roman Forum to soak in the city's immense history. He learns not only about the history, but the important role of marble in this city's ancient architecture. Then, he carves his name in a marble slab after he learns the technique involved in shaping letters and images, and it isn't as easy as it looks. Then, he steps into the kitchen to learn how to make real italian gnocchi, which is nothing like the gnocchi he's tried before. Gnocchi are small Italian dumplings made from potato and flour, traditionally served with sauce. Later, Josh joins a class at gladiator school and trains to compete like the ancient entertainers.

[Educational Message: Rome, Italy can feel like a living museum. Artwork and architecture abound and serve as a reminder of the remarkable innovations and triumphs of the past.]

Airdate: 3/19/2022

Time:

Duration: 30:00

**VETS SAVING PETS** 

# **LIKE PULLING TEETH [VSP225]**

Today on Vets Saving Pets, an elderly feline is suffering from a tooth abscess, a Dalmatian is suffering from recurring seizures, and a puppy suffers from a heart murmur. First up, a Cavalier King Charles puppy named Begley arrives at the clinic for a heart assessment. Suffering from a heart murmur his entire life, Begley

needs additional exams to ensure he can safely undergo an upcoming neutering surgery. Due to the high risk of potential complications with anesthesia, the team will have to find out the severity of Begley's heart murmur before surgical procedures can be performed. Dr. Williams, the clinic's cardiologist, will need to perform an ultrasound on Begley. Next, an elderly feline named Ginny arrives at the clinic suffering from a tooth abscess. Before Ginny can be taken into surgery to extract the abscessed tooth, the feline will need to have its heart tested to ensure there will be no complications with the anesthetic. Dr. Williams, the clinic's cardiologist, will perform an ultrasound procedure and X-rays with the assistance of the clinic's technicians, anesthesiologist, and dentist. Here we see how various veterinary specialists collaborate and work as a team to figure out the best course of action for their patients. Finally, a Dalmatian puppy named Snickers is brought to the clinic suffering from recurring seizures. Dr. Cochrane, a neurologist at the clinic, will perform a neurological exam to better determine the cause of Snickers' seizures. After a preliminary exam proves normal, Dr. Cochrane is concerned the issues may be linked to epilepsy or potentially a brain tumor. In order to best determine the root cause of this issue, Dr. Cochrane orders an MRI exam for Snickers. After an MRI rules out a brain tumor, Dr. Cochrane diagnoses Snickers with idiopathic epilepsy and prescribes medication to reduce the recurring seizures.

[Educational Message: Every day we are presented with new challenges and we must do our best to overcome those obstacles. In this episode, Dr. Cochrane was challenged with diagnosing Snickers' health problems. We witnessed how Dr. Cochrane never gave up and kept working until she discovered the exact cause of the issue.]

Airdate: 3/26/2022

Time:

Duration: 30:00

# EARTH ODYSSEY WITH DYLAN DREYER LARGE AND IN CHARGE [EDD410]

Today on Earth Odyssey, host Dylan Dreyer takes us on an adventure to find the giants of the animal kingdom. First up, we'll travel to Northern India to learn more about a unique species of crocodile known as the gharial. Measuring up to twenty feet long, gharials are one of the largest known crocodilian species on the planet. Surprisingly, we'll discover that this species of crocodile poses no threat to humans. We'll witness how their long, slender jaws are too delicate to tackle large mammals. Instead, these reptilians are specially adapted to catching fish. We'll learn that crocodile faces are more sensitive than a human fingertip. Next, we'll journey to the Galapagos Islands to meet the largest tortoise on earth, the Galapagos giant tortoise. Marooned on these islands without any predators, Galapagos tortoises became larger than their mainland ancestors. We'll learn that the Galapagos giant tortoise can weigh over five hundred pounds and grow to be up to six feet long. We'll also discover that these giants can live for more than one hundred and fifty years, one of the longest lifespans of any animal on Earth. Finally, we'll travel to the forests of Pemba Island to learn more about the fascinating Pemba flying fox. Sporting a wingspan of five feet, flying foxes are the largest bats in the world. Unlike smaller bats that use echolocation to catch insects in midair, flying foxes are too big to hunt such fast-moving prey. Instead, these giants use their acute vision to find their food, mostly feeding on nectar and fruit. We'll learn that flying foxes have well developed memories which help them navigate back to feeding sites and roosts.

[Educational Message: In this episode, we went on a gargantuan journey to find the goliaths of the wild. Although many of these immense creatures remain large and in charge, others are some of the gentlest giants on the planet.]

Airdate: 3/26/2022

Time:

Duration: 30:00 WILD CHILD

### **AFRI-CAN YOU BELIEVE IT? [WLC213]**

Today on Wild Child, host Sheinelle Jones takes us back to Africa to spend the day with some of the continent's most fascinating animals. First up, we'll spend the morning grazing with a herd of African elephants. Here we'll witness elephant activities such as dust baths, which not only protects their skin from the sun, but also helps keep away pesky insects. We'll also see how the older elephants teach their calves how to mud roll, a technique that helps remove unwanted parasites. We'll learn that elephant trunks are considered one of the most sensitive organs in any known animal. Although not used for chewing, we'll also find out that elephant tusks are actually enlarged incisor teeth. We'll join the herd for a pool party and witness how elephant babies learn and form social bonds. Next, we'll travel to Madagascar to meet one of the rarest animals in Africa, the indri lemur. Indri lemurs are also referred to as "babakoto," which means "father of a little boy" in Malagasy. The largest of the lemurs, this species spends most of its time in the trees, rarely venturing to the ground. Their long arms, dark coats, and expressive faces make these lemurs easy to spot in the wild. We'll learn that mother indri lemurs can only give birth once every three years. This intermission in reproduction combined with an already low population density, and habitat loss, has sadly forced these lemurs onto the endangered species list.

[Educational Message: In this episode, we discovered some of the unbreakable family bonds that exist in the wilds of Africa. From elephants to lemurs, we witnessed how older generations pass along valuable life skills to their young to help them survive and thrive in the wild.]

Airdate: 3/26/2022

Time:

Duration: 30:00

#### ROOTS LESS TRAVELED

<u>WATCH ALONG WITH PATTI/DAMON AND KEVIN/MARY</u> [RLT403] Today on Roots Less Traveled, we'll be watching along with first cousins Damon and Patty as they reflect on when they learned about a historic free Black community living side by side with Quaker abolitionists in New Jersey. Damon and Patty first went to Evesham Township, New Jersey where they discovered more about the Cropwell Friends Meetinghouse. Built in 1809, this church was established by the Quakers as a place to gather for worship each Sunday. We'll discover that Quakers, also known as the Religious Society of Friends, have been in America since the 1650's. In 1688, Quakers were the first religious body to condemn slavery in the English colonies. Next, we'll watch along with siblings Mary and Kevin as they revisit their journey of discovery to the Bluegrass State, Kentucky. Mary and Kevin first reflect on their visit to the Washington County Courthouse in Springfield, Kentucky, which is just up the road from the birthplace of Abraham Lincoln. Completed in 1816, we'll learn that the Washington County Courthouse is the oldest courthouse in use in Kentucky. We'll find out that Mary and Kevin's ancestors were previously enslaved and fought for their freedom in a series of court cases prior to the Emancipation Proclamation.

[Educational Message: In this episode, we looked back on two fascinating stories of family discovery. As we've witnessed, these families uncovered incredible connections to our country's history that they never knew about before. By better understanding our past we can gain more confidence in our future.1

Airdate: 3/26/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS

NICE HOCKEY [TPS212]

First, we learn how a young girl used hockey as a therapeutic method to help manage her anger issues, and in doing so, developed a newfound confidence in herself. Next, we meet racecar driver Bubba Wallace and learn how he rose to success while also making history as a black driver in a predominantly white sport. In 1961, Wendell Scott became the first black driver to start a NASCAR; and he went on to be the first black driver to win a race in the Grand National Series--Bubba Wallace was the second black driver to do so. Then, track and field Paralympian Hunter Woodhall explains how he uses his defeats as a challenge to keep going until he reaches his goal. The U.S. has participated in every Summer and Winter Paralympic Games. Then, sled hockey player Brody Roybal discusses how he finds ways to gain confidence in himself when he isn't playing.

[Educational Message: Instead of letting adversity and doubt slow you down, let it be the driving force to challenge the odds. Viewers learn about how sports can be used as a therapeutic method, the history of black drivers in NASCAR, and how to keep a positive attitude and not give up.]

Airdate: 3/26/2022

Time:

Duration: 30:00

# THE VOYAGER WITH JOSH GARCIA COSTA RICAN ADVENTURES [VJG310]

Host Josh Garcia sails to the Central American country of Costa Rica, known as one of the most visually stunning and ecologically diverse places on Earth. First, Josh visits a mask-maker who crafts larger-than-life masks called mascaradas, adopted from an old Spanish colonial tradition. They now appear at all sorts of Costa Rican celebrations, including on the holiday El Día Nacional de la Mascarada Tradicional Costarricense, celebrated on October 31st. "Gigantes y cabezudos" or "giants and big heads" were popular throughout medieval Europe. Then, Josh meets a guide who explores and documents waterfalls, and he leads Josh into the Bajos del Toro region, located between the Poás and Viejo volcanoes. In the nearby cloud forest, Josh learns about Costa Rica's unique micro-climates. A microclimate, or climate zone, is an area where the atmospheric conditions differ from the surrounding areas. Here, different rivers come from different volcanoes, and the vegetation and animals along each of these rivers adapt differently to their different mineral composition. Rio Agrio, for example, has a high acid pH level due to a mix of sulfur, iron, and silicon, among other chemical elements. Next, Josh visits a ranch where Spanish Horses are raised and trained in the discipline of dressage. Purebred Spanish Horses are called PRE, which stands for Pura Raza Espanol, and are from Andalusian bloodstock. The first registration dates back to the early 1300s. Many principles of dressage training today evolved from The Imperial Spanish Riding School of Vienna established in 1572. Josh gets into the arena and has a lesson from an equestrian in how to move three horses at one time by communicating with some simple verbal and signal cues. Finally, Josh meets a chef and learns to prepare a tuna dish that has ingredients only found in the region, leaving him with a very happy and delicious taste of the country.

[Educational Message: Nature is an incredible artist and it's not hard to look in wonder at its many formations, whether formed by volcanic activity or water flow.]

Airdate: 3/26/2022

Time:

Duration: 30:00

**VETS SAVING PETS** 

### WHAT THE CAT DRAGGED IN [VSP226]

Today on Vets Saving Pets, a rescue kitty is in need of dental work, a tabby cat is having trouble moving its hind legs, and a Schnauzer is brought to the clinic with end-stage heart failure. First up, a tabby cat named Micah visits the clinic with serious mobility trouble in its hind legs. Micah is first examined by Dr. James, the clinic's neurologist, to determine the potential cause for the cat's condition. After performing an X-ray, Dr. James is concerned that Micah's spinal cord is being compressed and determines that he will need an MRI to confirm her suspicions. Here we learn that an MRI, or magnetic resonance imaging scan, uses a powerful magnet and radio waves to look at organs and structures inside the body. After confirming the diagnosis, Dr. James will need to perform a delicate surgery to remove the disc that's pushing on Micah's spinal cord. Next, a rescue kitty named Jerry is brought into the clinic suffering dental issues. This brave cat survived a house fire but the smoke inhalation has damaged Jerry's gums and teeth. Dr. French, the clinic's dentist, will perform an X-ray scan on Jerry to determine how many of his teeth will need to be removed. After the X-ray reveals the problem to be much more serious than previously believed, Jerry will go into surgery to have more than half of all his teeth removed. Finally, a Schnauzer named Sydra is visiting the clinic for a check-up cardiology appointment. Sydra has been suffering from end-stage heart failure which has been causing recent collapsing episodes. Dr. Williams, the clinic's cardiologist, will be performing an ultrasound on Sydra to determine if the pup's heart issues have progressed.

[Educational Message: When we work together we can achieve great things. It's important that we consult with those who have more experience and knowledge to help better solve problems. Veterinarians often rely on each other to successfully diagnose and treat their animal patients.]

#### 1st Quarter 2022 PSAs

#### NETWORK PUBLIC SERVICE SCHEDULE JANUARY 2022

Air Date	Start Time	Program	Title	House #	Air Time
01/01/2022	10:00:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	10:24:25
01/01/2022	10:30:00	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Use Your Voice Against Injustice :15	ZNBC201103RH	10:54:25
01/01/2022	13:30:00	TMYK ROOTS LESS TRAVELED 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	13:54:25

01/01/2022	14:00:00	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	14:24:25
01/01/2022	14:30:00	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Use Your Voice Against Injustice :15	ZNBC201103RH	14:59:44
01/01/2022	15:00:00	TMYK VETS SAVING PETS 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Use Your Voice Against Injustice :15	ZNBC201103RH	15:24:17
01/08/2022	08:30:00	NBC NEWS - NIGHTLY NEWS FOR KIDS	PSA 2020, The More You Know, Diversity, Equity & Inclusion Use Your Voice Against Injustice :15	ZNBC201103RH	08:40:53
01/08/2022	10:00:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Use Your Voice Against Injustice :15	ZNBC201103RH	10:24:25
01/08/2022	10:30:00	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	10:54:25
01/08/2022	11:00:00	TMYK ROOTS LESS TRAVELED 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	11:24:25
01/08/2022	11:30:00	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Use Your Voice Against Injustice :15	ZNBC201103RH	11:54:25
01/08/2022	12:00:00	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	12:29:44
01/08/2022	12:30:00	TMYK VETS SAVING PETS 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Use Your Voice Against Injustice :15	ZNBC201103RH	12:54:17
01/15/2022	09:30:00	TMYK VETS SAVING PETS 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Use Your Voice Against Injustice :15	ZNBC201103RH	09:54:17
01/15/2022	10:00:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	10:24:25
01/15/2022	10:30:00	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Use Your Voice Against Injustice :15	ZNBC201103RH	10:54:25
01/15/2022	11:00:00	TMYK ROOTS LESS TRAVELED 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	11:24:25
01/15/2022	11:30:00	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Use Your Voice Against Injustice :15	ZNBC201103RH	11:54:25
01/15/2022	12:00:00	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	12:29:44

01/22/2022	09:30:00	TMYK VETS SAVING PETS 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Use Your Voice Against Injustice :15	ZNBC201103RH	09:54:17
01/22/2022	10:00:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	10:24:25
01/22/2022	10:30:00	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Use Your Voice Against Injustice :15	ZNBC201103RH	10:54:25
01/22/2022	11:00:00	TMYK ROOTS LESS TRAVELED 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	11:24:25
01/22/2022	11:30:00	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Use Your Voice Against Injustice :15	ZNBC201103RH	11:54:25
01/22/2022	12:00:00	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	12:29:44
01/29/2022	09:30:00	TMYK VETS SAVING PETS 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	09:54:17
01/29/2022	10:00:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Use Your Voice Against Injustice :15	ZNBC201103RH	10:24:25
01/29/2022	10:30:00	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	10:54:25
01/29/2022	11:00:00	TMYK ROOTS LESS TRAVELED 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Use Your Voice Against Injustice :15	ZNBC201103RH	11:24:25
01/29/2022	11:30:00	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	11:54:25
01/29/2022	12:00:00	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Use Your Voice Against Injustice :15	ZNBC201103RH	12:29:44

NETWORK P Air Date	UBLIC SER' Start Time	VICE SCHEDULE FEBRUARY 20 Program	022 Title	House #	Air Time
02/05/2022	09:00:00	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	SYM22 BLACK HISTORY MONTH SPOKEN WORD ANTHEM REV W/HASHTAG (:15)	US066847H	09:17:55
02/05/2022	09:00:00	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Use Your Voice Against Injustice :15	ZNBC201103RH	09:29:44

02/05/2022	09:30:00	TMYK VETS SAVING PETS 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity:15	ZNBC20198H	09:54:17
02/05/2022	10:00:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	SYM22 BLACK HISTORY MONTH SPOKEN WORD ANTHEM REV W/HASHTAG (:15)	US066847H	10:15:50
02/05/2022	10:00:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Use Your Voice Against Injustice :15	ZNBC201103RH	10:24:25
02/05/2022	10:30:00	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity:15	ZNBC20198H	10:54:25
02/05/2022	11:00:00	TMYK ROOTS LESS TRAVELED 30 MIN (4 SEG)	SYM22 BLACK HISTORY MONTH SPOKEN WORD ANTHEM REV W/HASHTAG (:15)	US066847H	11:15:50
02/05/2022	11:00:00	TMYK ROOTS LESS TRAVELED 30 MIN (4 SEG)	PSÁ 2020, The More You Know, Diversity, Equity & Inclusion Use Your Voice Against Injustice :15	ZNBC201103RH	11:24:25
02/05/2022	11:30:00	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity:15	ZNBC20198H	11:54:25
02/12/2022	09:30:00	TMYK VETS SAVING PETS 30 MIN (4 SEG)	SYM22 BLACK HISTORY MONTH SPOKEN WORD ANTHEM REV W/HASHTAG (:15)	US066847H	09:54:17
02/12/2022	10:00:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	SYM22 BLACK HISTORY MONTH SPOKEN WORD ANTHEM REV W/HASHTAG (:15)	US066847H	10:24:25
02/12/2022	10:30:00	TMYK WILD CHILD 30 MIN (4 SEG)	SYM22 BLACK HISTORY MONTH SPOKEN WORD ANTHEM REV W/HASHTAG (:15)	US066847H	10:54:25
02/12/2022	11:00:00	TMYK ROOTS LESS TRAVELED 30 MIN (4 SEG)	SYM22 BLACK HISTORY MONTH SPOKEN WORD ANTHEM REV W/HASHTAG (:15)	US066847H	11:24:25
02/12/2022	11:30:00	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	SYM22 BLACK HISTORY MONTH SPOKEN WORD ANTHEM REV W/HASHTAG (:15)	US066847H	11:54:25
02/12/2022	12:00:00	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	SYM22 BLACK HISTORY MONTH SPOKEN WORD ANTHEM REV W/HASHTAG (:15)	US066847H	12:29:44
02/19/2022	09:30:00	TMYK VETS SAVING PETS 30 MIN (4 SEG)	SYM22 BLACK HISTORY MONTH SPOKEN WORD ANTHEM REV W/HASHTAG (:15)	US066847H	09:54:17

02/19/2022	10:00:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	SYM22 BLACK HISTORY MONTH SPOKEN WORD ANTHEM REV W/HASHTAG	US066847H	10:24:25
02/19/2022	10:30:00	TMYK WILD CHILD 30 MIN (4 SEG)	(:15) SYM22 BLACK HISTORY MONTH SPOKEN WORD ANTHEM REV W/HASHTAG	US066847H	10:54:25
02/19/2022	11:00:00	TMYK ROOTS LESS TRAVELED 30 MIN (4 SEG)	(:15) SYM22 BLACK HISTORY MONTH SPOKEN WORD ANTHEM REV W/HASHTAG (:15)	US066847H	11:24:25
02/19/2022	11:30:00	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	SYM22 BLACK HISTORY MONTH SPOKEN WORD ANTHEM REV W/HASHTAG (:15)	US066847H	11:54:25
02/19/2022	12:00:00	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	SYM22 BLACK HISTORY MONTH SPOKEN WORD ANTHEM REV W/HASHTAG (:15)	US066847H	12:29:44
02/26/2022	08:30:00	NBC NEWS - NIGHTLY NEWS FOR KIDS	SYM22 BLACK HISTORY MONTH SPOKEN WORD ANTHEM REV W/HASHTAG (:15)	US066847H	08:40:53
02/26/2022	10:00:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	SYM22 BLACK HISTORY MONTH SPOKEN WORD ANTHEM REV W/HASHTAG (:15)	US066847H	10:24:25
02/26/2022	10:30:00	TMYK WILD CHILD 30 MIN (4 SEG)	SYM22 BLACK HISTORY MONTH SPOKEN WORD ANTHEM REV W/HASHTAG (:15)	US066847H	10:54:25
02/26/2022	11:00:00	TMYK ROOTS LESS TRAVELED 30 MIN (4 SEG)	SYM22 BLACK HISTORY MONTH SPOKEN WORD ANTHEM REV W/HASHTAG (:15)	US066847H	11:24:25
02/26/2022	11:30:00	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	SYM22 BLACK HISTORY MONTH SPOKEN WORD ANTHEM REV W/HASHTAG (:15)	US066847H	11:54:25
02/26/2022	12:00:00	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	SYM22 BLACK HISTORY MONTH SPOKEN WORD ANTHEM REV W/HASHTAG (:15)	US066847H	12:29:44
02/26/2022	12:30:00	TMYK VETS SAVING PETS 30 MIN (4 SEG)	SYM22 BLACK HISTORY MONTH SPOKEN WORD ANTHEM REV W/HASHTAG (:15)	US066847H	12:54:17
02/26/2022	20:00:00	NBC ENTERTAINMENT: DATELINE (60 minutes)	SYM22 BLACK HISTORY MONTH SPOKEN WORD ANTHEM (:05)	US066854H	20:42:01
02/26/2022	21:00:00	NBC ENTERTAINMENT: DATELINE (60 minutes)	SYM22 BLACK HISTORY MONTH SPOKEN WORD ANTHEM (:05)	US066854H	21:36:35
02/26/2022	22:00:00	NBC ENTERTAINMENT: SNL (60 minutes)	SYM22 BLACK HISTORY MONTH SPOKEN WORD ANTHEM (:05)	US066854H	22:30:37

NETWORK PUBLIC SERVICE SCHEDULE MARCH 2022						
Air Date	Start Time	Program	Title	House #	Air Time	
03/05/2022	09:28:45	TMYK VETS SAVING PETS 30 MIN (4 SEG)	SYM22 WOMEN'S HISTORY MONTH GRAPHIC ANTHEM (:15)	17SY028662H	09:54:17	
03/05/2022	10:00:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	SYM22 WOMEN'S HISTORY MONTH GRAPHIC ANTHEM (:15)	17SY028662H	10:24:25	
03/05/2022	10:30:00	TMYK WILD CHILD 30 MIN (4 SEG)	SYM22 WOMEN'S HISTORY MONTH GRAPHIC ANTHEM (:15)	17SY028662H	10:54:25	
03/05/2022	11:00:00	TMYK ROOTS LESS TRAVELED 30 MIN (4 SEG)	SYM22 WOMEN'S HISTORY MONTH GRAPHIC ANTHEM (:15)	17SY028662H	11:24:40	
03/05/2022	11:30:00	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	SYM22 WOMEN'S HISTORY MONTH GRAPHIC ANTHEM (:15)	17SY028662H	11:54:25	
03/05/2022	12:00:00	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	SYM22 WOMEN'S HISTORY MONTH GRAPHIC ANTHEM (:15)	17SY028662H	12:29:59	
03/12/2022	09:00:00	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	SYM22 WOMEN'S HISTORY MONTH GRAPHIC ANTHEM (:15)	17SY028662H	09:29:44	
03/12/2022	09:30:00	TMYK VETS SAVING PETS 30 MIN (4 SEG)	SYM22 WOMEN'S HISTORY MONTH GRAPHIC ANTHEM (:15)	17SY028662H	09:54:17	
03/12/2022	10:00:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	SYM22 WOMEN'S HISTORY MONTH GRAPHIC ANTHEM (:15)	17SY028662H	10:24:25	
03/12/2022	10:30:00	TMYK WILD CHILD 30 MIN (4 SEG)	SYM22 WOMEN'S HISTORY MONTH GRAPHIC ANTHEM (:15)	17SY028662H	10:54:25	
03/12/2022	11:00:00	TMYK ROOTS LESS TRAVELED 30 MIN (4 SEG)	SYM22 WOMEN'S HISTORY MONTH GRAPHIC ANTHEM (:15)	17SY028662H	11:24:25	
03/12/2022	11:30:00	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	SYM22 WOMEN'S HISTORY MONTH GRAPHIC ANTHEM (:15)	17SY028662H	11:54:25	
03/19/2022	10:00:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	SYM22 WOMEN'S HISTORY MONTH GRAPHIC ANTHEM (:15)	17SY028662H	10:24:25	
03/19/2022	10:30:00	TMYK WILD CHILD 30 MIN (4 SEG)	SYM22 WOMEN'S HISTORY MONTH GRAPHIC ANTHEM (:15)	17SY028662H	10:54:25	

03/19/2022	11:00:00	TMYK ROOTS LESS TRAVELED 30 MIN (4 SEG)	SYM22 WOMEN'S HISTORY MONTH GRAPHIC ANTHEM (:15)	17SY028662H	11:24:25
03/19/2022	11:30:00	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	SYM22 WOMEN'S HISTORY MONTH GRAPHIC ANTHEM (:15)	17SY028662H	11:54:25
03/19/2022	12:00:00	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	SYM22 WOMEN'S HISTORY MONTH GRAPHIC ANTHEM (:15)	17SY028662H	12:29:44
03/19/2022	12:30:00	TMYK VETS SAVING PETS 30 MIN (4 SEG)	SYM22 WOMEN'S HISTORY MONTH GRAPHIC ANTHEM (:15)	17SY028662H	12:54:17
03/26/2022	10:00:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	10:24:25
03/26/2022	10:30:00	TMYK WILD CHILD 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	10:54:25
03/26/2022	11:00:00	TMYK ROOTS LESS TRAVELED 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	11:24:25
03/26/2022	11:30:00	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	11:54:25
03/26/2022	12:00:00	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	12:29:44
03/26/2022	12:30:00	TMYK VETS SAVING PETS 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	12:54:17
	03/19/2022 03/19/2022 03/19/2022 03/26/2022 03/26/2022 03/26/2022 03/26/2022	03/19/2022 11:30:00 03/19/2022 12:00:00 03/19/2022 12:30:00 03/26/2022 10:00:00 03/26/2022 10:30:00 03/26/2022 11:00:00 03/26/2022 11:30:00 03/26/2022 12:00:00	TRAVELED 30 MIN (4 SEG)  03/19/2022 11:30:00 TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)  03/19/2022 12:00:00 TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)  03/19/2022 12:30:00 TMYK VETS SAVING PETS 30 MIN (4 SEG)  03/26/2022 10:00:00 TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)  03/26/2022 10:30:00 TMYK WILD CHILD 30 MIN (4 SEG)  03/26/2022 11:00:00 TMYK ROOTS LESS TRAVELED 30 MIN (4 SEG)  03/26/2022 11:30:00 TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)  03/26/2022 12:00:00 TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)  03/26/2022 12:30:00 TMYK VETS SAVING	TRAVELED 30 MIN (4 SEG)  03/19/2022 11:30:00 TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)  03/19/2022 12:00:00 TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)  03/19/2022 12:30:00 TMYK VETS SAVING PETS 30 MIN (4 SEG)  03/26/2022 10:00:00 TMYK BARCIA 30 MIN (4 SEG)  03/26/2022 10:30:00 TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)  03/26/2022 10:30:00 TMYK WILD CHILD 30 MIN (4 SEG)  03/26/2022 11:00:00 TMYK ROOTS LESS TRAVELED 30 MIN (4 SEG)  03/26/2022 11:30:00 TMYK ROOTS LESS TRAVELED 30 MIN (4 SEG)  03/26/2022 11:30:00 TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)  03/26/2022 12:30:00 TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)  03/26/2022 12:30:00 TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)  03/26/2022 12:30:00 TMYK VETS SAVING PETS 30 MIN (4 SEG)  03/26/2022 12:30:00 TMYK VETS SAVING PETS 30 MIN (4 SEG)  BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)  BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)  BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)  BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)  BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)  BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)  BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	TRAVELED 30 MIN (4 SEG)   TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)   TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)   TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)   TMYK VETS SAVING PETS 30 MIN (4 SEG)   TMYK VETS SAVING POWER OF SPORTS 30 MIN (4 SEG)   TMYK WILD CHILD 30 MIN (4

# For 1st Quarter 2022 January 1, 2022 – March 31, 2022

THERE WAS NO OTHER PROGRAMMING FOR THE 1ST QUARTER OF 2022, THAT CONTRIBUTED, AS PART OF NBC'S OVERALL PROGRAMMING, TO SERVE THE EDUCATION AND INFORMATIONAL NEEDS OF CHILDREN 16 AND UNDER.

#### NBC NETWORK NON-BROADCAST EFFORTS

January - March 2022

### NBCUniversal's *The More You Know* website:

Since 1989, *The More You Know* has brought the nation's most important social issues to the forefront and remains a trusted voice for sharing knowledge to improve lives and inspire action.

*The More You Know*'s comprehensive website (themoreyouknow.com) includes in-depth resource and referral information on the campaign's important focus issues including:

- HEALTH fighting childhood obesity, encouraging nutrition and physical fitness
- ENVIRONMENT encouraging everyday actions that reduce environmental impact
- EDUCATION recruiting new teachers and promoting their long-lasting impact
- DIGITAL LITERACY & INTERNET SAFETY sharing online safety tips and information
- DIVERSITY embracing differences and promoting inclusion, tolerance and respect
- COMMUNITY contributing to the common good and create a positive impact on those around you
- CIVIC ENGAGEMENT volunteering, voting or advocating are key to stronger communities, safer neighborhoods and happier citizens

Also featured on site is The More You Know Learning Series' *Growing Up Online*, a free eBook on digital literacy and Internet Safety. *Growing Up Online* is an important tool to initiate conversation with children about online safety. The eBook is a media-rich, two-part learning resource that provides easy-to-use information about navigating the digital world in a unique and engaging way. Part one includes safety tips, discussion questions and key takeaways for parents and teachers. Part two features four entertaining video comic books for children, focused on real situations that come up when kids go online.

Additional content on the site includes public service announcements, behind-the-scenes videos, a general overview, a talent directory, and a list of the campaign's accolades such as the prestigious Emmy and Peabody awards.