October 3, 2022

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 3rd 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 3rd quarter of 2022 and those planned for the 4th 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. <u>Other Programming</u>: 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 3rd 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.

3rd QUARTER 2022 EDUCATIONAL OBJECTIVES and SHOW SUMMARIES [AGE TARGET 13-16] July 1, 2022 – September 30, 2022

In the 3rd 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. There were no changes to the lineup in the 3rd Quarter of 2022. 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.

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.

4th QUARTER 2022 EDUCATIONAL OBJECTIVES and SHOW SUMMARIES [AGE TARGET 13-16] October 1, 2022 – December 31, 2022

In the 4th 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. New series *Harlem Globetrotters: Play It Forward* will

be joining the lineup in Q4 2022. *Roots Less Traveled* will return in the final hour of the block. Stations will continue to have the option of airing the final hour of the block (*Roots Less Traveled* and *The Voyager with Josh Garcia*) 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.

HARLEM GLOBETROTTERS: PLAY IT FORWARD

Harlem Globetrotters: Play It Forward is a live action, half-hour television program designed to meet the educational and informational needs of children aged 13-16. Harlem Globetrotters: Play It Forward celebrates the historic franchise that has delighted fans of all ages with joy and goodwill for nearly a century. Hosted by Craig Robinson, audiences will get to know the new generation of talented Globetrotters players and coaches, while witnessing how they bring their unique skills and passions both on and off the court. From teaching financial literacy to community engagement to sharing the importance of eating healthy and staying fit, Harlem Globetrotters: Play It Forward will educate viewers in a manner accessible and understandable to children aged 13-16. Each week, Harlem Globetrotters: Play It Forward will feature stories of both compassion and mind-blowing athleticism, demonstrating the incredible impact that basketball can have for generations to come.

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.

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.

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.

"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]

July 1, 2022 – September 30, 2022

Airdate: 7/2/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER FUNKIEST FEATURES [EDD431]

Today on Earth Odyssey, host Dylan Dreyer takes us on a quest to find the funkiest features in the animal kingdom. First up, we'll visit Southeast Asia where lies the island chain of the Philippines. We'll learn about a fascinating 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. Next, we'll journey to the coastal waters of South Africa 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 explored the wonderful world of the weird and the wild. These crucial adaptations may look bizarre, but they ensure successful survival for Earth's most unusual species.]

Airdate: 7/2/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER SOUTHERN HEMISPHERE [EDD432]

Today on Earth Odyssey, host Dylan Dreyer takes us to the Southern Hemisphere to explore the unique regions below the equator. 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 travel to the coastal deserts of Africa to discover more about another fascinating 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.

[Educational Message: In this episode, we took a journey below the equator to learn more about the Southern Hemisphere and the creatures within. The southern part of the globe is full of the remote, mysterious, and undiscovered regions that have captured humankind's curiosity for centuries.]

Airdate: 7/2/2022

Time:

Duration: 30:00 **WILD CHILD**

ADMIRED MAMMALS [WLC223]

Today on Wild Child, host Sheinelle Jones takes us around the globe to find the most fascinating and furry animals on Earth. First up, we'll spend the day with a litter of pug puppies. We'll discover that pugs date back to the Han dynasty of ancient China. The Han dynasty is known for scientific advancements including the invention of paper. With their squishy cheeks and charming personalities, pugs were once prized by the emperors of China. We'll discover that pugs were reserved for royalty and only given as gifts to those outside the imperial court in ancient China. Here we'll follow along as the newest pug puppies explore their

very own backyard empire. Next, we'll spend time with a family of eastern grey kangaroos as they begin their morning routine. We'll learn that when kangaroos are first born, the youngsters are only roughly the size of a jellybean. While they are surrounded by grass, these babies won't start having a nibble until they leave their mother's pouches at around ten months old. In the meantime, these babies will continue to enjoy their mother's milk. We'll learn that mother kangaroos produce two different types of milk for each stage of their joey's growth. We'll also discover that once a joey has left the pouch, often its mother gives birth to another joey that has been lying dormant so she can have two joeys suckling on her at once.

[Educational Message: Things aren't always easy for nature's newborns and sometimes they can find themselves in some hairy situations. But these marvelous mammals always know where to turn for the love and care they need to survive and thrive in the wild.]

Airdate: 7/2/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS KEEPING GOALS [TPS223]

First, US Paralympian Malik Jones first took the ice at seven years old and sled hockey quickly became his passion and the Colorado native's ultimate goal. Para ice hockey players move around the ice with two sticks and Team USA won the first para ice hockey gold medal game in 2002. Next, some of the greatest American speed skaters come from sunny Florida in a town without an ice rink. Ocala Speed is an inline skating program that's trained some of the biggest names on Team USA's speed skating team. Women's speed skating made its Olympic debut in 1960. Then, Reggie Millette shares his personal story of success in ice hockey. The sport has given him stability during uncertain times and because of the generosity of others he was able to pave his path to success in the game with grit and determination.

[Educational Message: Sports have a way of providing stability during uncertain times. Viewers learn about the history of Paralympic sled hockey, how some of the greatest American speed skaters train off the ice, and how the generosity of others can change your life.]

Airdate: 7/2/2022

Time:

Duration: 30:00

THE VOYAGER WITH JOSH GARCIA NORWAY THE RIGHT WAY [VJG106]

Host Josh Garcia visits Bergen, Norway where he dances with Vikings, learns the tradition of Norwegian wool sweaters, and discovers some of the world's freshest seafood. First, Josh learns a Springar, one of Norway's oldest dances, dating back to the 17th Century. The name for this social dance is derived from the Norwegian verb springe, meaning "to spring" or "run lightly." Next, Josh heads to a local factory where they have been crafting traditional Norwegian sweaters since 1879. Josh learns about the different types of yarn used when making the sweaters, sees how the different machines operate, and watches a seamstress put the finishing touches on the clothing. To end the day, Josh joins a local chef on a trip to the fish market before enjoying a meal of local Norwegian fare.

[Educational Message: Learning about different cultures and lifestyles of those around the world can open up how you view your own way of life.]

Airdate: 7/2/2022

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: 7/9/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER INDIA [EDD433]

Today on Earth Odyssey, host Dylan Dreyer takes us to India for an up-close look at its incredibly diverse wildlife. First up, we'll journey to the Thar Desert in Northern India to find an elusive and dangerous predator, the Indian leopard. We'll learn that leopards are more active at night for hunting and will spend the days mostly resting. Strong and adept at climbing, leopards can climb with prey twice their size up a tree. Next, we'll travel to the Ladakh region of the Himalayas, an area covering roughly forty-five thousand square miles including the Ladakh Mountain Range. Here we'll meet with the nomadic Changpa tribe and witness how they survive in this most unforgiving environment. Also, we'll witness how these nomadic herders care for and protect their livestock from the elements and predators. We'll learn how out of the several types of herding, nomadic herding is considered the oldest known form.

[Educational Message: The cooperative relationship between the human and animal populations of India has helped to protect a multitude of endangered native species. This connection and mutual respect is saving animal lives every day, setting an example around the world.]

Airdate: 7/9/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER BIZARRE BEASTS OF AFRICA [EDD434]

Today on Earth Odyssey, host Dylan Dreyer takes us to Africa to discover the continent's most bizarre beasts. First up, 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. Next, we'll discover that Arabia's hostile appearance hides a land of diverse ecosystems. Within the dried-up riverbeds and canyons, colonies of rock hyrax are avoiding predators in the skies and on the ground. Rock hyrax are a medium-sized mammal that call this region home. At around fifteen inches in length, these furry unassuming creatures are Arabia's ultimate escape artists. We'll learn that a hyrax colony can contain more than twenty-six individuals with one alpha male. Surprisingly, we'll discover that the rock hyrax is a close relative of the elephant with their toes, teeth, and skulls having similar shapes.

[Educational Message: In this episode, we discovered some of the most bizarre and amazing animals that call Africa home. From behavior to appearance, these creatures defied the odds by adapting perfectly to some uniquely extreme habitats.]

Airdate: 7/9/2022

Time:

Duration: 30:00 WILD CHILD

THE SAVANNA SUN [WLC224]

Today on Wild Child, host Sheinelle Jones takes us on a safari to get up close and personal with some of Africa's most iconic animals. First up, we'll start the morning with a massive mammal, the African buffalo. Like most cattle, these enormous bovines are gregarious, happily living together in large groups. We'll discover that some herds can contain more than one thousand individuals. Here we'll learn about the advantages of being part of such a large community. Aside from safety in numbers, we'll find out that knowledge of suitable grazing spots is shared so that the whole herd can join in on the feast. Grass is the preferred cuisine for African buffalo, but they will also eat various herbs and shrubs should the need arise. Next, we'll visit 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.

[Educational Message: In this episode, we took a journey to the African Savanna to learn about the fascinating animals that give this region its unique personality. Flocks of colorful birds and enormous bovine herds are just some of the animals that make Africa one of the richest environments in the animal kingdom.]

Airdate: 7/9/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS POWER IN TEAMMATES [TPS224]

First, Hilary Knight and Kendall Coyne Scofield are two of the biggest names not just in Olympic women's hockey, but hockey in general. Women's ice hockey became an Olympic sport in 1998 and the United States won the first ever Olympic gold medal in women's hockey. Next, 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. Sky also discusses how she overcame serious injury and faced her fears by getting back on the skateboard. Then, we hear from Olympic freestyle skier Brita Sigourney and Olympic aerial skier Winter Vinecki about the physical toll of the sport and recovering from sports injuries. The first freestyle skiing program was established in 1969. Female athletes made up forty-five percent of Team USA at the 2022 Beijing Olympics, a record for the Winter Games.

[Educational Message: For five decades Title IX has inspired generations to participate in sports at every level. Viewers learn about how two women hockey players on Team USA lead in the sport, the history of skateboarding and the impact females are making on the sport, and the challenges and athleticism of Olympic skiers.]

Airdate: 7/9/2022

Time:

Duration: 30:00

THE VOYAGER WITH JOSH GARCIA FUN FIRSTS IN BARBADOS [VJG318]

Host Josh Garcia makes his first voyage to Barbados, which celebrates its diverse Caribbean culture mixed with over 300 years of British rule and traditions. At a beach on Carlisle Bay in historic Bridgetown, Josh meets a local diver who explains a tradition that is unique to Barbados; thoroughbred race horses are led to the sea for a morning therapeutic swim. Carlisle Bay was named for the first Earl of Carlisle who claimed Barbados on behalf of King Charles I of England. Nearby Bridgetown and its Garrison is a UNESCO World Heritage Site because of its British colonial architecture and well-preserved streetscape. Next, Josh takes a food tour with a local historian and foodie to learn all about the complex Barbadian cuisine, which is a combination of both British and Caribbean flavors. Its dishes are known to be spicy, but not necessarily "super-hot" spicy. Then, since Cricket is the national sport, Josh is excited to visit a legendary cricket club where he meets with a coach to learn all about the game and test his skills with a ball and bat. After suiting up, he gives it a try and gains a new appreciation for the difficulty of the sport. Finally, Josh goes for a snorkeling adventure in a location known to be a habitat for sea turtles. Not only does Josh get to swim with one, he gets to observe other sea life in the turquoise, clear waters of the Caribbean.

[Educational Message: Sea turtles have inhabited Earth for more than 100 million years and have been known to travel over 1,615 miles between feeding and nesting grounds. To see these incredible marine creatures in their natural habitat is an amazing sight, and serves as a lesson on the importance of preserving marine ecosystems for years to come.]

Airdate: 7/9/2022

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: 7/16/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER FREEZING AND FURRY [EDD435]

Today on Earth Odyssey, host Dylan Dreyer takes us to the Earth's coldest places to learn about the animals that thrive in the winter. First up, we'll visit a frozen land of ice and tundra known as Svalbard. Here we'll meet the world's largest land predator, the polar bear. We'll learn that more than 2,500 polar bears call this frozen wilderness their home. Standing up to ten feet tall, we'll discover that polar bears are the largest bears and can weigh over 1,000 pounds more than brown bears. Today we'll follow a male polar bear in search of his next meal. We'll find out that four inches of fat and hollow fur insulate the bear from the extreme arctic climate. Next, we'll travel to the frozen forests of Europe to find a supremely secretive hunter, the Eurasian lynx. For half the year, these ancient woodlands are blanketed in snow, which makes finding food incredibly challenging. However, the Eurasian lynx has some clever adaptations to see it through the winter. Long legs with snowshoe-like paws help the lynx move effortlessly through the snow. We'll discover that in the summer, this adept hunter can bring down prey more than four times its own size. Here we'll witness how this incredible predator survives and thrives during the coldest months of the year.

[Educational Message: In this episode, we learned about the amazing mammals that thrive in some of the coldest climates on Earth. Born with special abilities, these creatures of the cold are experts in making any winter wonderland the perfect home.]

Airdate: 7/16/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER

TROPICAL TERRAIN [EDD436]

Today on Earth Odyssey, host Dylan Dreyer takes us on an exploration of the world's most spectacular tropical terrains. First up, we'll journey to one of the mightiest waterfalls in the Americas, Iguazu Falls. Shaped like a giant horseshoe, Iguazu Falls is made up of two-hundred and seventy-five falls dropping over two-hundred feet into a narrow chasm. Stretching almost two miles across, we'll also learn that Iguazu Falls is nearly three times the width of Niagara Falls. Next, we'll meet the world's largest crab species that calls Zanzibar home, the coconut crab. Weighing as much as eight pounds with a leg span of up to three feet wide, the coconut crab is the planet's largest land-living invertebrate. We'll also discover that the coconut crab's sense of smell is so powerful that almost half of their brain is dedicated to smell.

[Educational Message: In this episode, we trekked to the tropical terrains of our planet. From the islands of the Caribbean to the coasts of Africa, these regions span the globe and host an array of unbelievable wildlife.]

Airdate: 7/16/2022

Time:

Duration: 30:00 **WILD CHILD**

SOCIAL LIGHTS [WLC225]

Today on Wild Child, host Sheinelle Jones takes us on an adventure to find some of the most social creatures in the wild. First up, we'll find out that 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 join some 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.

[Educational Message: In this episode, we took a journey to discover the animal kingdom's most social species. For these adorable adolescents, learning the ways of the wild is best done together and helps the whole animal community thrive.]

Airdate: 7/16/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS

LEADING THE WAVE [TPS225]

First, Olympic Snowboarder and Alpine Skier Ester Ledecka made history at the PyeongChang 2018 Olympics when she took home the gold medal in both Super G Alpine Skiing and Parallel Snowboarding at

the same Olympic Games. Ledecka also won a gold medal in the Parallel Snowboarding event at the Beijing 2022 Olympics. Next, Olympic Freestyle Skier Chris Lillis and his brother Olympic Freestyle Skier Jon Lillis share how they carry their brother's memory in the sport. By the time they reach the end of the ramp, ski jumpers can reach speeds of 60 mph. Then, Olympic Freestyle Skier Eileen Gu shares the importance of finding representation and having diversity in sports and how she uses her platform to inspire and educate. At 18 years old, Eileen Gu became the youngest Olympic Freestyle Skiing medalist.

[Educational Message: Chasing your passions doesn't have to be limited to just one thing, if you love two sports you can play them both. Viewers learn about an Olympic athlete who medals in not one but two sports in the same Games, how grief and loss can be channeled into your sport to honor someone's memory, and how when it comes to success, gender, race, and ethnicity don't discriminate.]

Airdate: 7/16/2022

Time:

Duration: 30:00

THE VOYAGER WITH JOSH GARCIA PIZZA PERFECTION [VJG123]

Host Josh Garcia embraces Neapolitan culture on a cruise to the port city of Naples, Italy. First, he takes to the streets to learn a traditional dance that for centuries was used as a remedy for sickness. During the Renaissance, the Tarantella was performed together by workers and was said to be a remedy against the ills of everyday life. Then, Josh dives head first into the local cuisine. He heads into town and tries sfogliatella, a delicious pastry he can't pronounce, and learns how it is made. Flaky pastry dough is stuffed with a mixture of ricotta cheese and candied fruit. Finally, Josh takes a lesson in making authentic Neapolitan pizza in the city where it was born. He learns his way around a peel and cooks his pizza in a traditional oven.

[Educational Message: Trying a dish in its original form can be different from the way you might have had it elsewhere in the world. Getting to the root of how something is made can give you a new perspective on the dish across the board.]

Airdate: 7/16/2022

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: 7/23/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER HUNGRIEST HUNTERS [EDD437]

Today on Earth Odyssey, host Dylan Dreyer takes us on a journey to learn more about the hungriest hunters of the wild. First up, we'll travel to the Danube Delta, the largest river delta wetland in Europe. Here we'll learn about a cunning predator with a big appetite, the golden jackal. Usually found in sunnier climates, these quick-witted killers have adapted to make the wetlands their home. Here we'll witness how these canines have taken advantage of a bountiful and unusual food source, carp. We'll also find out that jackal families have yipping calls only their family pack will respond to. Next, we'll travel to the sands of the Middle East to find a tiny but voracious hunter, the desert ant. While most desert residents seek shelter from the heat, this ant is relying on the sun as he scouts his next meal. We'll discover that unlike other ant species, desert ants cannot rely solely on pheromone trails because desert heat evaporates it too quickly. Scientists theorize that desert ants navigate using an internal mechanism that counts their steps. We'll also find out that relative to their body size, an ant traveling one mile is like a human traveling 138 miles in a day.

[Educational Message: In this episode, we took an adventure around the planet to find some of Earth's most skilled predators. Whether traveling great distances or waiting in one place for the perfect moment, these hungry hunters will stop at nothing to find a meal.]

Airdate: 7/23/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER BRITISH COLUMBIA [EDD438]

Today on Earth Odyssey, host Dylan Dreyer takes us to British Columbia to discover the unbelievable wildlife that call this region home. First up, we'll visit the rivers of British Columbia to meet a fearsome land predator, the grizzly bear. Grizzly bears are named for their fur, which appears 'grizzled'. Recognizable by their heavy bodies and muscular shoulder humps, grizzly bears can now only be found in the northwest region of the continent. Female grizzly bears will give birth during the hibernation period and will emerge in the spring with their cubs. We'll learn that bears will lose approximately 15% to 30% of their body weight during hibernation. Next, we'll travel to a coastal mountain range in the west of British Columbia where we'll find a unique resident, California bighorn sheep. We'll learn that California bighorn sheep are descendants of Siberian snow sheep that migrated to Alaska about one million years ago. Very closely related to Rocky Mountain bighorn sheep, California bighorns have similar mountain climbing skills that make them perfectly adapted to this rocky region.

[Educational Message: In this episode, we learned more about the rich and rugged terrain of British Columbia. From grizzly bears to bighorn sheep, we discovered how the unique wildlife of this region survive and thrive.]

Airdate: 7/23/2022

Time:

Duration: 30:00 WILD CHILD

TIKE-ONIC ANIMALS [WLC226]

Today on Wild Child, host Sheinelle Jones takes us around the globe to find some of Earth's most iconic animals and their furry friends. 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. 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 traversed the globe to learn about the incredible icons of the animal kingdom. From Bengal tigers to African elephants, we discovered what makes these iconic creatures so beloved.]

Airdate: 7/23/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS

ABOVE ALL ELSE [TPS226]

First, Maria Taylor could not envision herself anchoring an NFL show when she was in college, but now as a sportscaster and host of an NFL show, she wants to help others see themselves in similar roles. In 1974, Jane Chastain became the first female NFL announcer. In 1900, Helene De Pourtales was the first woman to compete in the Olympics. Next, the NFL introduced the Walter Peyton Man of the Year nominees to recognize players for outstanding community service and excellence on the field and we meet some of those nominees. Then, Reggie Millette shares his personal story of success in ice hockey. The sport has given him stability during uncertain times and, because of the generosity of others, he was able to pave his path to success in the game with grit and determination.

[Educational Message: Being a role model and using your platform to inspire others to chase their dreams and help others while doing it is how progress is made, not just in the sport but in all areas of life. Viewers learn about how visibility is important when it comes to encouraging diversity, NFL players making a difference through community service, and how the generosity of others can change your life.]

Airdate: 7/23/2022

Time:

Duration: 30:00

THE VOYAGER WITH JOSH GARCIA ELEPHANT-SIZED FUN [VJG124]

Host Josh Garcia cruises to Phuket, Thailand to explore this premier destination. First, he visits an oyster farm to learn how cultured seawater pearls are made. Then, he catches up with a local chef to try a mouthwatering lineup of authentic Thai cuisine. Josh learns the flavor is in the herbs and coconut. Thailand is the world's 6th largest producer of coconuts. Then, Josh visits an elephant sanctuary where he meets two Asian elephants that show off their playful side. These Asian elephants are smaller than their African counterparts and are herbivores. Finally, he meets an artisan who introduces him to the ancient art of dyeing fabric, known as batik.

[Educational Message: Taking time to visit a culture that you aren't familiar with can provide you with a global perspective.]

Airdate: 7/23/2022

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: 7/30/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER

INTO THE DEPTHS [EDD423]

Today on Earth Odyssey, host Dylan Dreyer takes us to the unbelievable underwater worlds of the animal kingdom. First up, we'll travel to Lake Nasser, one of the largest manmade lakes in the entire world. Lake Nasser is named after Gamal Abdel Nasser, who was the president of Egypt when it was built. One creature that benefits from Lake Nasser's shoreline more than most is the Nile crocodile. After a successful breeding season, we'll follow a female crocodile as she builds her nest and deposits her eggs. Here we'll witness the incredible instincts of a fiercely protective mother as she defends her young. We'll discover that Nile crocodiles can live to be over fifty years old in the wild. Next, 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.

[Educational Message: In this episode, we took an adventure beneath the waves to see some of Earth's most amazing aquatic animals. These underwater worlds are home to so many animal species that have learned to thrive where it's wet and wild.]

Airdate: 7/30/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER PEAK PERFORMANCES [EDD424]

Today on Earth Odyssey, host Dylan Dreyer takes us on a journey to find animals that thrive at some of the highest elevations on Earth. First up, we'll travel to the highest and most extensive mountain range system, the Alps. The Alps are home to an estimated 30,000 animal species and roughly 13,000 plant species. Here we'll meet a unique creature that calls this region home, the Alpine marmot. Too small to face winter above ground, marmots will live in dens during the coldest times of the year. We'll learn that alpine marmots prefer a diet of foods considered high in fatty acids. These marmots must double their weight in order to survive the winter. We'll witness how Alpine marmots search for food while also avoiding predators in the harsh landscape. Next, 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 the animals that love altitude. Whether escaping from predators or eyeing up some prey, these skyscraping creatures have taken the high life to a whole new level.]

Airdate: 7/30/2022

Time:

Duration: 30:00 WILD CHILD

ZOOS AND FARMS [WLC218]

Today on Wild Child, host Sheinelle Jones takes us to find some of the most incredible animals that live in farms and zoos around the world. First up, 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. Next, 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 visited the farms and zoos of the world to discover more about their animal residents. These creature collectives can be great places for animals to rehabilitate or to lend a helping hoof.]

Airdate: 7/30/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS MASTERING THE GAME [TPS218]

First, 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. 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, 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 is the first Japanese professional golfer to win a men's major golf championship—the 2021 Masters.

[Educational Message: To stay focused on what you are working towards, finding ways to shake off negativity is a good way to stay in a good mindset. Viewers learn about the history of Black drivers in NASCAR, how an Olympian shakes off negativity with music, the history of Japanese players in golf and the first Japanese professional golfer to win the Masters.]

Airdate: 7/30/2022

Time:

Duration: 30:00

THE VOYAGER WITH JOSH GARCIA HOT SALSA! [VJG104]

Host Josh Garcia heads to San Juan, Puerto Rico, returning to his family's roots. Josh visits a Vejigante mask maker, stops into the kitchen of Chef José Santaella for Mofongo 101, and dances the salsa with 300 people! First, Josh checks out a local artist who makes traditional masks out of coconut shells. In the 16th

century, Vejigante masks were first used in festivals honoring St. James, and remain an important part of Puerto Rican culture. Josh learns how the masks are made, and finds it's not as easy as it looks. Next, Josh meets with a local chef to learn how to make the traditional Puerto Rican dish, Mofongo, reminding him of his own grandmother's cooking. Finally, Josh takes a salsa lesson, and joins others in the traditional dance, which combines many different Spanish and Afro-Caribbean styles.

[Educational Message: When you revisit somewhere you've already been, or try something you've already done, allowing yourself to have a new perspective can make it feel as though you are experiencing something entirely new.]

Airdate: 7/30/2022

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: 8/6/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER MASSIVE MONSTERS [EDD425]

Today on Earth Odyssey, host Dylan Dreyer takes us around the globe 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 travel to the Arctic to find the largest land carnivore on the planet, the polar bear. We'll discover that each year, the Arctic has one full day of darkness and one full day of sunlight due to the Earth's tilt. In this environment, being a big beast with a big appetite requires some serious adaptations. Despite weighing in at over 1,000 pounds, polar bears are known to be excellent swimmers. We'll learn that a thick layer of fat helps to keep them warm in the freezing waters. Here we'll witness how polar bears use their incredible stealth and camouflage to stalk seals on the sea ice.

[Educational Message: In this episode, we sized up some of the giants of the animal kingdom. Being the biggest doesn't always mean being the best. But for these incredible animals, their size has helped them thrive in the danger and unpredictability of our planet's wildest places.]

Airdate: 8/6/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER WONDERS FROM AFRICA [EDD426]

Today on Earth Odyssey, host Dylan Dreyer takes us on a safari to discover more about the overlooked and underappreciated animals of Africa. First up, we'll discover more about the camouflage expert of the rainforest, the chameleon. Madagascar is home to around half of the world's 150 species of chameleon. We'll discover that chameleons change their colors through the use of a layer of photonic crystals on their skin. Here we'll witness chameleons using their long tongues to capture insects and other food. Research suggests that smaller chameleons actually have faster tongue projection speeds than larger ones. Next, we'll travel to Egypt to learn about the feathered creatures of Lake Nasser, such as the pied kingfisher. Pied kingfishers are the largest bird in the world capable of sustaining hovering without a headwind. This technique allows it to pinpoint fish in deeper water away from the shore. We'll discover that kingfishers can judge both the size and depth of fish swimming below. We'll also learn that unlike other kingfisher species, pied kingfishers will swallow their prey in flight.

[Educational Message: In this episode, we discovered more about Africa's impressive and iconic wildlife. From colorful chameleons to impeccable pied kingfishers, the entire animal kingdom is on beautiful display on this diverse continent, working together to continue the circle of life.]

Airdate: 8/6/2022

Time:

Duration: 30:00 WILD CHILD AFRICA [WLC215]

Today on Wild Child, host Sheinelle Jones takes us back to the savanna to spend the day with Africa's most iconic 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 learn more about another iconic African mammal, the zebra. We'll join a mother zebra as her foal enjoys a breakfast suckle. Zebra foals do start eating grass by the time they're three years old but will continue to drink its mother's milk for several months. We'll learn that mothers form a strong bond with their youngsters in order to survive the extremes of Africa. As they grow older, zebras who display the most vigilance become the highest-ranking leader in the herd. We'll also learn that within a herd, zebras also have multiple smaller family groups.

[Educational Message: In this episode, we spent the day with some of Africa's most iconic animal residents. As home to seemingly countless different species, this vast continent continues to astonish and amaze amidst the rays of the beautiful African sunrise.]

Airdate: 8/6/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS

STAR POWER [TPS219]

First, we meet Olympic freestyle skier Brita Sigourney and Olympic aerial skier Winter Vinecki on the physical toll of the sport and recovering from sports injuries. The first freestyle skiing program was established in 1969. Forty five percent of Team USA was women athletes at the 2022 Beijing Olympics, a record for the Winter Games. Next, the NFL introduced the Walter Peyton Man of the Year nominees to recognize players for outstanding community service and excellence on the field and we meet some of those nominees. Then, Hilary Knight and Kendall Coyne Scofield are two of the biggest names not just in Olympic women's hockey, but hockey in general. Women's ice hockey became an Olympic sport in 1998 and the United States won the first ever Olympic gold medal in women's hockey.

[Educational Message: The power of teamwork and the bond of teammates cannot be underestimated in professional sports. Viewers learn about the challenges and athleticism of Olympic skiers, NFL players making a difference through community service, and how two hockey players on Team USA lead in the sport.]

Airdate: 8/6/2022

Time:

Duration: 30:00

THE VOYAGER WITH JOSH GARCIA GREEK ISLAND GEM [VJG314]

Host Josh Garcia voyages to Corfu in the beautiful Ionian Sea. Eager to soak up Corfu's history, culture, and cuisine, Josh heads to Corfu's Old Town and gets swept up by a dance troupe doing the popular dance, Syrtaki. Ikariotikos is a traditional Greek dance where hands are slung over the next person's shoulders creating a basket weave hold. Smashing plates, often during this dance, is another Greek tradition, said to bring good luck or show appreciation. After taking a bow, he follows the quaint alleyways of Old Town to meet a baker known for her baklava, one of Greece's most famous desserts. Greek baklava is different from Turkish baklava in that it's made with filo (or phyllo) pastry, hazelnuts, walnuts, cinnamon, clove, and orange. Filo is a Greek word meaning leaf, and the pastry has this name because it is so thin, almost transparent. Greek baklava is made by layering filo dough and butter with the other ingredients; this recipe calls for 50 layers. Once it's baked, the citrus-flavored syrup is added after the baklava comes out of the

oven for the final added flavor. Next, Josh meets an olive grower to learn all about Corfu's olive trees, some of the oldest in the world, and famous since ancient times. Many of these olive trees range in age from 200 to 1,500 years old. The Lianolia olive trees in these groves are native to Corfu and the Ionian Sea region. He sees how olives are harvested and learns the process to produce olive oil. Ancient Greeks used olive oil for cooking, perfume, soap, liniment, and lamp oil. There are a few methods of harvesting olives from olive trees, including two large devices that either trim the smaller branches or grab the main trunk to gently shake the tree and release the olives from its branches. The olives are washed, crushed into a pâté and then the oil is extracted. Finally Josh heads to the harbor and meets a boat captain for a sailing lesson on a traditional Greek boat, the trehantiri. Trehantiri is from the Byzantine Greek "trohantiras," meaning "curved bowed stem." After learning how to raise its sails, he enjoys some time at sea.

[Educational Message: Olive oil production in Greece dates back thousands of years and now Greece is home to some of the oldest olive trees in the world. Historically, olive oil has been used to make many necessities including soap and lamp oil, in addition to being used for household cooking.]

Airdate: 8/6/2022

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: 8/13/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER SUPERIOR SURVIVORS [EDD427]

Today on Earth Odyssey, host Dylan Dreyer takes us on an adventure to spend time with the most skilled survivors in the animal kingdom. First up, we'll travel to Northern Africa to the Sahara Desert to find the unique wildlife that call this harsh region home. Roughly the size of the United States of America, the Sahara Desert is a treacherous place to live given its extreme temperatures and constant sandstorms. Here we'll discover a creature that is supremely adapted to the severe desert conditions, the sandfish. We learn that sandfish are actually a type of skink species. While they will spend most of their lives underneath the sand, sandfish rely on the sun to recharge their bodies as they are cold-blooded lizards. We'll discover how the sandfish's uniquely adapted body allows the creature to effortlessly "swim" underneath the desert sands to avoid predators. 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.

[Educational Message: In this episode, we discovered more about the superior survivors of the animal kingdom. In every corner of the world, animals display their ingenious instincts to survive in the wild. Whether it's sand, snow, or sea, surviving against the odds is just another day in the life for these creative creatures.]

Airdate: 8/13/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER ICONIC CREATURES [EDD428]

Today on Earth Odyssey, host Dylan Dreyer takes us on a journey across the world to find the most iconic creatures living in the wild. First up, 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. Next, 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 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. 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.

[Educational Message: In this episode, we took a journey to meet some of the most iconic creatures in

the animal kingdom. From the African Savanna to the Falkland Islands, these wild wonders of the world give Earth's continents their unique character.]

Airdate: 8/13/2022

Time:

Duration: 30:00 WILD CHILD

PLAYFUL PAWS [WLC220]

Today on Wild Child, host Sheinelle Jones takes us around the globe to celebrate the most playful newborns of the wild. First up, we'll learn that 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 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 met some of the most curious and playful newborns across our planet. Even though life in the wild has its hardships, there's always time for fun and frivolity with family and friends.]

Airdate: 8/13/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS PASSING THE BATON [TPS220]

First, US Olympic Figure Skater Nathan Chen shares how going to college opened him up to how he can have fun outside the sport, including playing instruments, music, skateboarding, and his studies. Figure skaters can spin at 300rpm (revolutions per minute). Nathan Chen is the first skater in history to land five types of quadruple jumps in a competition. Next, with the help of the New York Rangers and their work within the community, they've helped one young athlete to use hockey to be the best version of herself. Daniella DeWitt is not a neurotypical who struggles with her emotions but through hockey she learns to express herself on the ice and turns the sport into a meditation to help her thrive on and off the ice. Then, Maggie Steffens is one of the all-time great water polo players and her greatest role is leading her team in the pool while in competition. On average, a water polo player swims over one mile per game. Women's water polo became an Olympic sport at the 2000 Summer Games in Sydney.

[Educational Message: Sports aren't just tools that can keep us physically healthy, they can be tools to grow mentally strong as well, giving us a sense of purpose and community. Viewers learn about how Olympic athletes step outside their comfort zones and find ways to relax outside competition, how sports can help you become the best version of yourself, and how one Olympic water polo player

values teamwork as much as the sport when it comes to winning the gold.]

Airdate: 8/13/2022

Time:

Duration: 30:00

THE VOYAGER WITH JOSH GARCIA LITTLE ISLAND, BIG FLAVOR [VJG118]

Host Josh Garcia is ashore in Singapore, the world's only island city-state, and is immersed in the exotic melting pot of people and cultures. At a floating restaurant, he takes on a spicy national dish called Chili Crab. Then, a local actress introduces Josh to handmade flower garlands in the city's Little India district, and Josh seeks out specially beaded shoes as a birthday gift for his niece. First up, Josh travels with a local foodie to a floating restaurant where they are serving up the national dish that, according to local legend, was created in the 1950s by the wife of a fisherman who became tired and bored with eating plain steamed crab. Later, back on the island, Josh visits Little India where he heads to a bazaar and learns to make traditional flower garlands, which play a big role in local Indian culture. Then, Josh heads into town to learn another beautiful handicraft, and later meets up with a local chef to experience Singapore's true melting pot, its street food scene.

[Educational Message: Singapore is a melting pot of Indian, Malay, and Chinese cultures. Visiting a melting pot of cultures can be a great opportunity to see how culture transforms and transcends time and space.]

Airdate: 8/13/2022

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: 8/20/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER ASIAN PRIMATES [EDD429]

Today on Earth Odyssey, host Dylan Dreyer takes us to Asia to learn more about its highly diverse population of primates. First up, we'll meet the macaques that thrive on the shores of the Thailand coastline. Long-tailed macaques, thanks to their adaptability, are thought to have learned to fish due to shifting food sources. Here we'll witness as the macaques use rocks and other tools to harvest their food from clams and other mollusks. We'll learn that like humans, long-tailed macaques can be either left-handed, right-handed, or ambidextrous. Next, we'll meet a group of proboscis monkeys and learn more about their jungle habitat. We'll discover that proboscis monkeys are named for their noses, where "proboscis" means a long, flexible snout. Next, we'll meet one of the most endangered animals in the world. Found only in Malaysia and Indonesia, the orangutan is one of our closest cousins sharing over ninety-seven percent of their DNA with humans. We'll discover that orangutans can naturally live up to around forty years old in the wild and over sixty years in captivity.

[Educational Message: In this episode, we learned more about the incredible diversity of primates living in Asia. The multitude of different climates and environments on this massive continent allow apes and monkeys alike to thrive in the wild.]

Airdate: 8/20/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER SEARCHING SOUTH AMERICA [EDD430]

Today on Earth Odyssey, host Dylan Dreyer takes us to South America to discover more about its fascinating animal species. 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 travel to the Amazon River Islands where we'll meet a tiny creature with an incredible skill. Swarming through the trees, leaf-cutter ants are able to carry pieces of leaf weighing over twenty times their body weight. Born to work, the leaf cutter's sharp, saw-like mandibles can vibrate up to one thousand times per second. No ordinary ants, it's believed that leaf-cutter ants are an entirely separate species to those that nest underground. Swapping the forest floor for the treetops, leaf-cutter ants will nest in the canopy to avoid the annual floods in the region.

[Educational Message: In this episode, we took an amazing journey to South America. From the Amazon Rainforest to the Galapagos Islands, this continent is home to a fascinating menagerie of

animals perfectly suited to thrive in the South American wild.]

Airdate: 8/20/2022

Time:

Duration: 30:00 **WILD CHILD**

ASIAN ICONS [WLC221]

Today on Wild Child, host Sheinelle Jones takes us on an adventure back to Asia to find more of the fascinating animal families that call this region home. 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 learn more about one of Asia's most iconic insects, the ladybug. Found throughout the Asian continent, these spotted insects begin their lives inside a small egg laid on a leaf. Here we'll witness the fascinating metaphorization process of ladybugs as they hatch and begin their lives as larvae. On average, this extraordinary process lasts about two weeks from start to finish. As beautiful as ladybugs are, their stunning red coats are actually a warning sign to any would-be predators. We'll learn that the more vibrant the color, the more toxic the beetle. These naturally fabulous pest controllers can be seen crawling throughout Asia's varied plant life for up to three years. We'll also discover that across many cultures, ladybugs are a symbol of good fortune.

[Educational Message: In this episode, we learned more about the animals living on one of the world's most extreme continents. From the peak of Mt. Everest to the depths of the Dead Sea, Asia is home to equally exceptional animals that have thrived for generations.]

Airdate: 8/20/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS GOING THE DISTANCE [TPS221]

First, some of the biggest stars in the NFL aren't the ones making plays on the field, they are the ones making a difference behind the scenes. Chanelle Reynolds is working with the league to bring more diversity and representation to the sport and the industry. In 2021, Sarah Thomas became the first female to officiate a Super Bowl. Next, Goalball is a Paralympic sport for athletes who are visually impaired, when playing all players wear blackout shades and they use a ball with bells inside of it to compete. Goalball is the only sport specifically designed for the legally blind. Spectators must remain quiet so players can hear the ball. Then, 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.

[Educational Message: Doing something that you love can be rewarding and can inspire others to pursue their passions. Viewers learn how women in the NFL are opening doors for more diversity and representation in the game on and off the field, how the Paralympic sport Goalball is played, and the history of Paralympic swimming.]

Airdate: 8/20/2022

Time:

Duration: 30:00

THE VOYAGER WITH JOSH GARCIA **MEDIEVAL TREASURE [VJG303]**

Host Josh Garcia sails to Tallinn, Estonia, one of Europe's best preserved medieval cities. First, Josh steps back in time to learn the ancient craft of blacksmithing. In medieval times, every town had a blacksmith, and today a blacksmith is still a necessity to restore ancient ironwork in Tallinn. Josh learns that shaping, or forging, hot metal with a hammer is hard work. He apprentices for a blacksmith, often called a blacksmith striker, and learns to forge a horseshoe. The metal is heated to 2,000 degrees Celsius before it is shaped. Then, he visits the historic castle Rakvere where he trains in full armor as a castle guard. The Danes and The Livonian Order occupied this castle during the 1200s. The Livonian Order, also called the Knights of the Sword, ruled for over 200 years. Inside the castle walls, a group of reenactors dressed as foot soldiers practice moves with pikes, weapons used to defend against infantry and soldiers on horseback. Pikes vary in size from ten to twenty feet. Josh learns about medieval pike defenses, including the hedgehog defense requiring more than a few foot soldiers. Finally, he learns about traditional Estonian cuisine and gets a lesson in how to serve a feast to lords and ladies. During the medieval era when famine was common in Europe, having extra weight symbolized wealth and power. This style of feast includes different courses, some intended to expand the stomach and some intended to facilitate digestion.

[Educational Message: Historic crafts and trades live on through historic preservation. For example, when you maintain historic structures and landmarks, the historic practices may live on as well.]

Airdate: 8/20/2022

Time:

Duration: 30:00

VETS SAVING PETS

<u>DANGEROUS ENCOUNTERS</u> [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: 8/27/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER FUNKIEST FEATURES [EDD431]

Today on Earth Odyssey, host Dylan Dreyer takes us on a quest to find the funkiest features in the animal kingdom. First up, we'll visit Southeast Asia where lies the island chain of the Philippines. We'll learn about a fascinating 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. Next, we'll journey to the coastal waters of South Africa 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 explored the wonderful world of the weird and the wild. These crucial adaptations may look bizarre, but they ensure successful survival for Earth's most unusual species.]

Airdate: 8/27/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER SOUTHERN HEMISPHERE [EDD432]

Today on Earth Odyssey, host Dylan Dreyer takes us to the Southern Hemisphere to explore the unique regions below the equator. 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 travel to the coastal deserts of Africa to discover more about another fascinating 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.

[Educational Message: In this episode, we took a journey below the equator to learn more about the Southern Hemisphere and the creatures within. The southern part of the globe is full of the remote, mysterious, and undiscovered regions that have captured humankind's curiosity for centuries.]

Airdate: 8/27/2022

Time:

Duration: 30:00 **WILD CHILD**

BACK TO THE OUTBACK [WLC222]

Today on Wild Child, host Sheinelle Jones takes us back to Australia to discover more about its fascinating animal families. First up, we'll start the day with a family of eastern grey kangaroos as they begin their morning routine. We'll learn that when kangaroos are first born, the youngsters are only roughly the size of a jellybean. While they are surrounded by grass, these babies won't start having a nibble until they leave their mother's pouches at around ten months old. In the meantime, these babies will continue to enjoy their mother's milk. We'll learn that mother kangaroos produce two different types of milk for each stage of their joey's growth. We'll also discover that once a joey has left the pouch, often its mother gives birth to another joey that has been lying dormant so she can have two joeys suckling on her at once. 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 took an adventure back to the Australian Outback to learn more about its fascinating animal residents. From kangaroos to koalas, these unique animal species of Australia cannot be found anywhere else on our planet.]

Airdate: 8/27/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS OVERCOMING THE ODDS [TPS222]

First, US Olympic Luger Chris Mazdzer shares about his life off the ice and how he steps outside his comfort zone. Next, we learn from slopestyle skier Colby Stevenson how your life can change in an instance and learn how he overcame severe injuries from a car accident to compete again. 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. And, Paralympian Lex Gillette discusses how he got involved in track and field, eventually making his debut at the 2004 Paralympics in Athens.

[Educational Message: Having determination and drive to overcome obstacles and try new hobbies can help you keep moving forward when you are challenged. Viewers learn about how Olympic athletes step outside their comfort zones and find ways to relax outside competition, how overcoming challenges can change your perspective, and techniques Paralympians use when competing in track and field.]

Airdate: 8/27/2022

Time:

Duration: 30:00

THE VOYAGER WITH JOSH GARCIA

BAY OF DREAMS [VJG220]

Host Josh Garcia cruises into Kotor, Montenegro, one of the most beautiful bays in the world. Josh spends his day exploring the medieval city. First, he meets a local chef who shows him the ancient method for preparing *sac*, a flavorful specialty native to the country. A sac is a large metal lid in the shape of a shallow bell, and the dish of its same name means "the meal prepared under the bell," and consists of a roasted meat stewed with potatoes, root vegetables, and herbs. Then, inspired by the city's limestone landscape, Josh travels to the countryside to learn more about this ubiquitous natural treasure. Limestone terraces are built without any mortar or concrete, but instead by stacking limestone slabs in a tight arrangement. Limestone is a sedimentary rock commonly used in ancient architecture, including the Great Pyramid of Giza. Finally, Josh teams up with some of the country's top-ranked water polo athletes and makes a big splash learning Montenegro's national sport.

[Educational Message: When traveling an ancient, historic city, walking the historic streets and footpaths can be a great way to walk through history, experience a city like a local, and be physically active while away from home.]

Airdate: 8/27/2022

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: 9/3/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER

INDIA [EDD433]

Today on Earth Odyssey, host Dylan Dreyer takes us to India for an up-close look at its incredibly diverse wildlife. First up, we'll journey to the Thar Desert in Northern India to find an elusive and dangerous predator, the Indian leopard. We'll learn that leopards are more active at night for hunting and will spend the days mostly resting. Strong and adept at climbing, leopards can climb with prey twice their size up a tree. Next, we'll travel to the Ladakh region of the Himalayas, an area covering roughly forty-five thousand square miles including the Ladakh Mountain Range. Here we'll meet with the nomadic Changpa tribe and witness how they survive in this most unforgiving environment. Also, we'll witness how these nomadic herders care for and protect their livestock from the elements and predators. We'll learn how out of the several types of herding, nomadic herding is considered the oldest known form.

[Educational Message: The cooperative relationship between the human and animal populations of India has helped to protect a multitude of endangered native species. This connection and mutual respect is saving animal lives every day, setting an example around the world.]

Airdate: 9/3/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER BIZARRE BEASTS OF AFRICA [EDD434]

Today on Earth Odyssey, host Dylan Dreyer takes us to Africa to discover the continent's most bizarre beasts. First up, 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. Next, we'll discover that Arabia's hostile appearance hides a land of diverse ecosystems. Within the dried-up riverbeds and canyons, colonies of rock hyrax are avoiding predators in the skies and on the ground. Rock hyrax are a medium-sized mammal that call this region home. At around fifteen inches in length, these furry unassuming creatures are Arabia's ultimate escape artists. We'll learn that a hyrax colony can contain more than twenty-six individuals with one alpha male. Surprisingly, we'll discover that the rock hyrax is a close relative of the elephant with their toes, teeth, and skulls having similar shapes.

[Educational Message: In this episode, we discovered some of the most bizarre and amazing animals that call Africa home. From behavior to appearance, these creatures defied the odds by adapting perfectly to some uniquely extreme habitats.]

Airdate: 9/3/2022

Time:

Duration: 30:00 **WILD CHILD**

ADMIRED MAMMALS [WLC223]

Today on Wild Child, host Sheinelle Jones takes us around the globe to find the most fascinating and furry animals on Earth. First up, we'll spend the day with a litter of pug puppies. We'll discover that pugs date back to the Han dynasty of ancient China. The Han dynasty is known for scientific advancements including the invention of paper. With their squishy cheeks and charming personalities, pugs were once prized by the emperors of China. We'll discover that pugs were reserved for royalty and only given as gifts to those outside the imperial court in ancient China. Here we'll follow along as the newest pug puppies explore their very own backyard empire. Next, we'll spend time with a family of eastern grey kangaroos as they begin their morning routine. We'll learn that when kangaroos are first born, the youngsters are only roughly the size of a jellybean. While they are surrounded by grass, these babies won't start having a nibble until they leave their mother's pouches at around ten months old. In the meantime, these babies will continue to enjoy their mother's milk. We'll learn that mother kangaroos produce two different types of milk for each stage of their joey's growth. We'll also discover that once a joey has left the pouch, often its mother gives birth to another joey that has been lying dormant so she can have two joeys suckling on her at once.

[Educational Message: Things aren't always easy for nature's newborns and sometimes they can find themselves in some hairy situations. But these marvelous mammals always know where to turn for the love and care they need to survive and thrive in the wild.]

Airdate: 9/3/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS KEEPING GOALS [TPS223]

First, US Paralympian Malik Jones first took the ice at seven years old and sled hockey quickly became his passion and the Colorado native's ultimate goal. Para ice hockey players move around the ice with two sticks and Team USA won the first para ice hockey gold medal game in 2002. Next, some of the greatest American speed skaters come from sunny Florida in a town without an ice rink. Ocala Speed is an inline skating program that's trained some of the biggest names on Team USA's speed skating team. Women's speed skating made its Olympic debut in 1960. Then, Reggie Millette shares his personal story of success in ice hockey. The sport has given him stability during uncertain times and because of the generosity of others he was able to pave his path to success in the game with grit and determination.

[Educational Message: Sports have a way of providing stability during uncertain times. Viewers learn about the history of Paralympic sled hockey, how some of the greatest American speed skaters train off the ice, and how the generosity of others can change your life.]

Airdate: 9/3/2022

Time:

Duration: 30:00

THE VOYAGER WITH JOSH GARCIA

LIFE'S A BEACH [VJG125]

Host Josh Garcia spends the day ashore discovering Sydney's amazing beach culture. First, Josh surveys the coastal landscape from a seaplane and witnesses some iconic landmarks. Then, he heads to the coast to connect with some chefs and learns that "shrimp on the barbie" is actually a real thing...and it's delicious. Josh digs into his first Australian barbeque on the picturesque coast. Then, Josh tries out the indigenous

tradition of natural basket weaving with a local artisan. Finally, he finishes his day on a surfboard. Josh learns the techniques to catch a wave like a pro and stay on the board, for at least a few seconds.

[Educational Message: Taking the opportunity to jump in and try new experiences first hand can build confidence when trying new things in the future. Plus, you might even catch yourself having fun!]

Airdate: 9/3/2022

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: 9/10/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER FREEZING AND FURRY [EDD435]

Today on Earth Odyssey, host Dylan Dreyer takes us to the Earth's coldest places to learn about the animals that thrive in the winter. First up, we'll visit a frozen land of ice and tundra known as Svalbard. Here we'll meet the world's largest land predator, the polar bear. We'll learn that more than 2,500 polar bears call this frozen wilderness their home. Standing up to ten feet tall, we'll discover that polar bears are the largest

bears and can weigh over 1,000 pounds more than brown bears. Today we'll follow a male polar bear in search of his next meal. We'll find out that four inches of fat and hollow fur insulate the bear from the extreme arctic climate. Next, we'll travel to the frozen forests of Europe to find a supremely secretive hunter, the Eurasian lynx. For half the year, these ancient woodlands are blanketed in snow, which makes finding food incredibly challenging. However, the Eurasian lynx has some clever adaptations to see it through the winter. Long legs with snowshoe-like paws help the lynx move effortlessly through the snow. We'll discover that in the summer, this adept hunter can bring down prey more than four times its own size. Here we'll witness how this incredible predator survives and thrives during the coldest months of the year.

[Educational Message: In this episode, we learned about the amazing mammals that thrive in some of the coldest climates on Earth. Born with special abilities, these creatures of the cold are experts in making any winter wonderland the perfect home.]

Airdate: 9/10/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER TROPICAL TERRAIN [EDD436]

Today on Earth Odyssey, host Dylan Dreyer takes us on an exploration of the world's most spectacular tropical terrains. First up, we'll journey to one of the mightiest waterfalls in the Americas, Iguazu Falls. Shaped like a giant horseshoe, Iguazu Falls is made up of two-hundred and seventy-five falls dropping over two-hundred feet into a narrow chasm. Stretching almost two miles across, we'll also learn that Iguazu Falls is nearly three times the width of Niagara Falls. Next, we'll meet the world's largest crab species that calls Zanzibar home, the coconut crab. Weighing as much as eight pounds with a leg span of up to three feet wide, the coconut crab is the planet's largest land-living invertebrate. We'll also discover that the coconut crab's sense of smell is so powerful that almost half of their brain is dedicated to smell.

[Educational Message: In this episode, we trekked to the tropical terrains of our planet. From the islands of the Caribbean to the coasts of Africa, these regions span the globe and host an array of unbelievable wildlife.]

Airdate: 9/10/2022

Time:

Duration: 30:00 WILD CHILD

THE SAVANNA SUN [WLC224]

Today on Wild Child, host Sheinelle Jones takes us on a safari to get up close and personal with some of Africa's most iconic animals. First up, we'll start the morning with a massive mammal, the African buffalo. Like most cattle, these enormous bovines are gregarious, happily living together in large groups. We'll discover that some herds can contain more than one thousand individuals. Here we'll learn about the advantages of being part of such a large community. Aside from safety in numbers, we'll find out that knowledge of suitable grazing spots is shared so that the whole herd can join in on the feast. Grass is the preferred cuisine for African buffalo, but they will also eat various herbs and shrubs should the need arise. Next, we'll visit 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

[Educational Message: In this episode, we took a journey to the African Savanna to learn about the fascinating animals that give this region its unique personality. Flocks of colorful birds and enormous bovine herds are just some of the animals that make Africa one of the richest environments in the animal kingdom.]

Airdate: 9/10/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS POWER IN TEAMMATES [TPS224]

First, Hilary Knight and Kendall Coyne Scofield are two of the biggest names not just in Olympic women's hockey, but hockey in general. Women's ice hockey became an Olympic sport in 1998 and the United States won the first ever Olympic gold medal in women's hockey. Next, 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. Sky also discusses how she overcame serious injury and faced her fears by getting back on the skateboard. Then, we hear from Olympic freestyle skier Brita Sigourney and Olympic aerial skier Winter Vinecki about the physical toll of the sport and recovering from sports injuries. The first freestyle skiing program was established in 1969. Female athletes made up forty-five percent of Team USA at the 2022 Beijing Olympics, a record for the Winter Games.

[Educational Message: For five decades Title IX has inspired generations to participate in sports at every level. Viewers learn about how two women hockey players on Team USA lead in the sport, the history of skateboarding and the impact females are making on the sport, and the challenges and athleticism of Olympic skiers.]

Airdate: 9/10/2022

Time:

Duration: 30:00

THE VOYAGER WITH JOSH GARCIA MALAYSIAN MELTING POT [VJG320]

After sailing through the Strait of Malacca in southeast Asia, host Josh Garcia's ship docks in Port Klang, Malaysia. From this vast port, Josh sets off to explore Malaysia's capital, the bustling city of Kuala Lumpur, where he discovers unique districts that maintain their cultural and religious ties to the country's Malay, Chinese and Indian roots. Josh's first stop is the Batu Caves, a series of caves and Hindu religious shrines formed out of a 400-million-year-old limestone hill. The Batu Caves derive their name from the Sungai Batu or "stone river" which flows past the hill. Since the late 1800s the caves have also become shrines with the creation of temples for people who practice the Hindu religion. Josh climbs the 272 steps to reach the largest cave, known as the cathedral or temple cave. His next experience is quite different. Josh tours an elephant conservation center that rehabilitates, relocates, and provides homes to injured and displaced elephants. There are around 1,200 wild Asian elephants in Malaysia. Mahouts, or elephant care-takers, have a unique life-long relationship, and Mahouts start their training to be elephant keepers from a young age. Finally, Josh goes on a food tour through different neighborhoods to learn how Malaysia's unique

population has influenced its cuisine. Malaysia is a melting pot of multi-ethnic backgrounds; the first recorded Chinese community on the Malay peninsula dates back 600 years and Indian immigrants came as traders, laborers, and miners in the 19th and 20 centuries during British colonial rule. At the heart of Malay cuisine is a hawker center, where there are open air food stalls and tables, and fusions of these cuisines are available.

[Educational Message: When different peoples come together in a single place and bring their culinary influences together, the cuisine of that region can become a feast for the senses, and an incredibly rich fusion of culture.]

Airdate: 9/10/2022

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: 9/17/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER HUNGRIEST HUNTERS [EDD437]

Today on Earth Odyssey, host Dylan Dreyer takes us on a journey to learn more about the hungriest hunters of the wild. First up, we'll travel to the Danube Delta, the largest river delta wetland in Europe. Here we'll learn about a cunning predator with a big appetite, the golden jackal. Usually found in sunnier climates,

these quick-witted killers have adapted to make the wetlands their home. Here we'll witness how these canines have taken advantage of a bountiful and unusual food source, carp. We'll also find out that jackal families have yipping calls only their family pack will respond to. Next, we'll travel to the sands of the Middle East to find a tiny but voracious hunter, the desert ant. While most desert residents seek shelter from the heat, this ant is relying on the sun as he scouts his next meal. We'll discover that unlike other ant species, desert ants cannot rely solely on pheromone trails because desert heat evaporates it too quickly. Scientists theorize that desert ants navigate using an internal mechanism that counts their steps. We'll also find out that relative to their body size, an ant traveling one mile is like a human traveling 138 miles in a day.

[Educational Message: In this episode, we took an adventure around the planet to find some of Earth's most skilled predators. Whether traveling great distances or waiting in one place for the perfect moment, these hungry hunters will stop at nothing to find a meal.]

Airdate: 9/17/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER BRITISH COLUMBIA [EDD438]

Today on Earth Odyssey, host Dylan Dreyer takes us to British Columbia to discover the unbelievable wildlife that call this region home. First up, we'll visit the rivers of British Columbia to meet a fearsome land predator, the grizzly bear. Grizzly bears are named for their fur, which appears 'grizzled'. Recognizable by their heavy bodies and muscular shoulder humps, grizzly bears can now only be found in the northwest region of the continent. Female grizzly bears will give birth during the hibernation period and will emerge in the spring with their cubs. We'll learn that bears will lose approximately 15% to 30% of their body weight during hibernation. Next, we'll travel to a coastal mountain range in the west of British Columbia where we'll find a unique resident, California bighorn sheep. We'll learn that California bighorn sheep are descendants of Siberian snow sheep that migrated to Alaska about one million years ago. Very closely related to Rocky Mountain bighorn sheep, California bighorns have similar mountain climbing skills that make them perfectly adapted to this rocky region.

[Educational Message: In this episode, we learned more about the rich and rugged terrain of British Columbia. From grizzly bears to bighorn sheep, we discovered how the unique wildlife of this region survive and thrive.]

Airdate: 9/17/2022

Time:

Duration: 30:00 **WILD CHILD**

SOCIAL LIGHTS [WLC225]

Today on Wild Child, host Sheinelle Jones takes us on an adventure to find some of the most social creatures in the wild. First up, we'll find out that 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 join some 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.

[Educational Message: In this episode, we took a journey to discover the animal kingdom's most social species. For these adorable adolescents, learning the ways of the wild is best done together and helps the whole animal community thrive.]

Airdate: 9/17/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS LEADING THE WAVE [TPS225]

First, Olympic Snowboarder and Alpine Skier Ester Ledecka made history at the PyeongChang 2018 Olympics when she took home the gold medal in both Super G Alpine Skiing and Parallel Snowboarding at the same Olympic Games. Ledecka also won a gold medal in the Parallel Snowboarding event at the Beijing 2022 Olympics. Next, Olympic Freestyle Skier Chris Lillis and his brother Olympic Freestyle Skier Jon Lillis share how they carry their brother's memory in the sport. By the time they reach the end of the ramp, ski jumpers can reach speeds of 60 mph. Then, Olympic Freestyle Skier Eileen Gu shares the importance of finding representation and having diversity in sports and how she uses her platform to inspire and educate. At 18 years old, Eileen Gu became the youngest Olympic Freestyle Skiing medalist.

[Educational Message: Chasing your passions doesn't have to be limited to just one thing, if you love two sports you can play them both. Viewers learn about an Olympic athlete who medals in not one but two sports in the same Games, how grief and loss can be channeled into your sport to honor someone's memory, and how when it comes to success, gender, race, and ethnicity don't discriminate.]

Airdate: 9/17/2022

Time:

Duration: 30:00

THE VOYAGER WITH JOSH GARCIA

SAUNAS BY THE SEA [VJG307]

Host Josh Garcia cruises to Helsinki, Finland where he learns saunas are everywhere, even in the most surprising places. First, Josh visits a sauna on a ferris wheel and experiences first hand why sauna culture is so important to the Finns. Next, he heads to a nature park for a walk with one of Finland's iconic reindeer. Reindeer herding is a major part of the heritage of the native Sami people, also known as Laps. Reindeer can swim long distances because their air-filled hairs help create buoyancy in water, and in the winter, their hooves get harder to break through ice when foraging for food. Then, Josh takes a walking food tour, even visiting the Old Market Hall, or Vanhakauppahalli. Josh samples muikku, a common fish found in nearly every freshwater lake in Finland. Muikku is as popular in Finland as "fish and chips" is in England. Josh tries the Finnish national dish, so to speak, Karjalanpiirakka Munavoilla which is a pastry with a rye crust and a rice or potato filling. He even tries Salmiakki, an extra salty Finnish liquorice treat. Finally, Josh visits a traditional 19th century sauna and learns that sauna culture dates back 6,000 years. Now, there are over half as many saunas as there are people in Finland, with saunas in many homes across the country. A sauna

can reach temperatures of 212 degrees Fahrenheit. A vihta, also known as a sauna whisk, is a bundle of leafy birch twigs that are dipped in water and used in some traditional Finnish saunas. To complete the traditional sauna ritual, Josh jumps into a nearby freshwater lake, going from a hot to a cold temperature.

[Educational Message: The Finns don't just appreciate nature, but they find ways for it to contribute to their quality of life on a daily basis. Learn to incorporate nature into your daily routine-- the effects might surprise you.]

Airdate: 9/17/2022

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: 9/24/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER ASIAN ADVENTURES [EDD418]

Today on Earth Odyssey, host Dylan Dreyer takes us on a journey to Asia to find the most fascinating animals that call this continent home. First up, we'll travel to Thailand to meet a troop of long-tailed macaques with a fascinating adaptation. Usually found amongst the trees eating fruit, a group of long-tailed macaques in Thailand have developed an ability they display almost nowhere else. Along the coastline at

low tide, this extraordinary troop has learned to harvest a surprising food source, shellfish. Due to their tough armor, shellfish wouldn't normally appear on the macaque's menu. Incredibly, these macaques have learned to use stones as tools in order to harvest their food. We'll discover that macaques actually select different shaped stones depending on the species of mollusk. Next, we'll travel to Ranthambore National Park in Northern India where we'll come face-to-face with the country's apex predator, the Bengal tiger. While a Bengal tiger's roar is loud enough to be heard from up to two miles away, we'll also discover that these predators are extremely skilled at stealth and camouflage. Although Bengal tigers are apex predators, we'll learn that they are only successful one out of every twenty hunts. Here we'll witness how various species of primates and deer living within the same habitat work together to avoid becoming the Bengal tiger's next prey.

[Educational Message: In this episode, we took an adventure to Asia to discover the animals that call this massive continent home. From climate to the environment, so many factors are stacked against them, but their ability to adapt is what makes the animals of Asia so special.]

Airdate: 9/24/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER FEATHERED FRIENDS [EDD417]

Today on Earth Odyssey, host Dylan Dreyer takes us on an adventure to discover more about our planet's finest feathered creatures. First up, we'll journey to the wetlands of Turkey and witness a thriving ecosystem fed by the rich minerals of the volcanic earth. Here we'll find some of the most colorful birds in the world, including the bright pink greater flamingos. We'll witness first-hand how these long-limbed birds fish for shrimp in the salty waters. Here we'll learn how the flamingos get their name from "Flamenco," a Latin word meaning fire. Finally, we'll travel north of Japan to the icy waters of the Sea of Okhotsk. While many of Japan's rivers and lakes are still frozen, Lake Kussharo in Eastern Hokkaido serves as a refuge. Volcanic waters have kept part of this lake free of ice throughout winter, attracting the attention of the whooper swan. Named after their loud, honking calls, hundreds of whooper swans will spend the winter here at the lake. We'll also discover that whooper swans have a wingspan of roughly eight feet tip to tip.

[Educational Message: In this episode, we took to the skies to meet some amazing avian animals. This class of animals has learned how to use entire continents as their habitat, traveling thousands of miles to find the perfect place to call home.]

Airdate: 9/24/2022

Time:

Duration: 30:00 WILD CHILD

TIKE-ONIC ANIMALS [WLC226]

Today on Wild Child, host Sheinelle Jones takes us around the globe to find some of Earth's most iconic animals and their furry friends. 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. 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 traversed the globe to learn about the incredible icons of the animal kingdom. From Bengal tigers to African elephants, we discovered what makes these iconic creatures so beloved.]

Airdate: 9/24/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS

ABOVE ALL ELSE [TPS226]

First, Maria Taylor could not envision herself anchoring an NFL show when she was in college, but now as a sportscaster and host of an NFL show, she wants to help others see themselves in similar roles. In 1974, Jane Chastain became the first female NFL announcer. In 1900, Helene De Pourtales was the first woman to compete in the Olympics. Next, the NFL introduced the Walter Peyton Man of the Year nominees to recognize players for outstanding community service and excellence on the field and we meet some of those nominees. Then, Reggie Millette shares his personal story of success in ice hockey. The sport has given him stability during uncertain times and, because of the generosity of others, he was able to pave his path to success in the game with grit and determination.

[Educational Message: Being a role model and using your platform to inspire others to chase their dreams and help others while doing it is how progress is made, not just in the sport but in all areas of life. Viewers learn about how visibility is important when it comes to encouraging diversity, NFL players making a difference through community service, and how the generosity of others can change your life.

Airdate: 9/24/2022

Time:

Duration: 30:00

THE VOYAGER WITH JOSH GARCIA

PURE SPANISH [VJG109]

After arriving in Girona, host Josh Garcia heads for the Catalan countryside where he rides a Pure Spanish Horse, gets to know their character, and witnesses the beauty of the terrain. Next, a local foodie introduces him to the secret behind the local cuisine and Josh learns about "mar y montaña." Catalan cuisine is different from traditional Spanish food and reflects the immediate "sea and mountain" environment. Then, with help from a local expert, Josh attempts to create a traditional Spanish ceramic piece on a pottery wheel. A cantir is a traditional canteen, meant to keep water cool and portable. Finally, Josh learns to play handball and enjoys a game with a local pro team. He discovers he may be out of his league with these all stars.

[Educational Message: Traveling off the beaten path can lead you to discover natural beauty you might not have otherwise experienced.]

Airdate: 9/24/2022

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 from 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.]

For 3rd Quarter 2022 July 1st – September 30th, 2022

THERE WAS NO OTHER PROGRAMMING FOR THE 3RD QUARTER OF 2022, THAT CONTRIBUTED, AS PART OF NBC'S OVERALL PROGRAMMING, TO SERVE THE EDUCATION AND INFORMATIONAL NEEDS OF CHILDREN 16 AND UNDER.

3rd Quarter 2022 PSAs

NETWORK PUBLIC SERVICE SCHEDULE JULY 2022

Air Date	Start Time	Program	Promo Title	House #	Air Time
07/02/2022	08:30:00 a	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 a
07/02/2022	10:00:00 a	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 a

07/02/2022	10:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	10:54:25 a
07/02/2022	11:00:00 a	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Use Your Voice Against Injustice:15	ZNBC201103RH	11:24:25 a
07/02/2022	11:30:00 a	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 a
07/02/2022	12:00:00 p	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 p
07/02/2022	12:30:00 p	TMYK VETS SAVING PETS 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	12:54:17 p
07/09/2022	08:30:00 a	NBC NEWS - NIGHTLY NEWS FOR KIDS	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	08:40:53 a
07/09/2022	10:00:00 a	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 a
07/09/2022	10:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	10:54:25 a
07/09/2022	11:00:00 a	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Use Your Voice Against Injustice :15	ZNBC201103RH	11:24:25 a
07/09/2022	11:30:00 a	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 a
07/09/2022	12:00:00 p	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 p
07/09/2022	12:30:00 p	TMYK VETS SAVING PETS 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	12:54:17 p
07/16/2022	04:30:00 a	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	04:54:25 a
07/16/2022	05:00:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	05:24:25 a
07/16/2022	05:30:00 a	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	05:54:25 a
07/16/2022	06:00:00 a	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	06:24:25 a
07/16/2022	06:30:00 a	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	06:59:44 a
07/16/2022	06:00:00 p	TMYK VETS SAVING PETS 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	06:24:17 p
07/23/2022	05:00:00 a	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	05:24:25 a
07/23/2022	05:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Use Your Voice Against Injustice :15	ZNBC201103RH	05:54:25 a
07/23/2022	06:00:00 a	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Use Your Voice Against Injustice :15	ZNBC201103RH	06:24:25 a
07/23/2022	06:30:00 a	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	06:54:25 a

07/23/2022	07:00:00 a	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	07:29:44 a
07/23/2022	07:30:00 a	TMYK VETS SAVING PETS 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	07:54:17 a
07/30/2022	09:00:00 a	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	09:29:44 a
07/30/2022	09:30:00 a	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 a
07/30/2022	10:00:00 a	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 a
07/30/2022	10:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Use Your Voice Against Injustice :15	ZNBC201103RH	10:54:25 a
07/30/2022	11:00:00 a	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	11:24:25 a
07/30/2022	11:30:00 a	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 a

NETWORK PUBLIC SERVICE SCHEDULE AUGUST 2022

Air Date	Start Time	Program	Promo Title	House #	Air Time
08/06/2022	09:00:00 a	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	09:29:44 a
08/06/2022	09:30:00 a	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 a
08/06/2022	10:00:00 a	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 a
08/06/2022	10:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	10:54:25 a
08/06/2022	11:00:00 a	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	11:24:25 a
08/06/2022	11:30:00 a	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 a
08/13/2022	09:30:00 a	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 a
08/13/2022	10:00:00 a	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 a
08/13/2022	10:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	10:54:25 a
08/13/2022	11:00:00 a	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	11:24:25 a
08/13/2022	11:30:00 a	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 a
08/13/2022	12:00:00 p	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 p

08/20/2022	09:30:00 a	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 a
08/20/2022	10:00:00 a	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 a
08/20/2022	10:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	10:54:25 a
08/20/2022	11:00:00 a	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	11:24:25 a
08/20/2022	11:30:00 a	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 a
08/20/2022	12:00:00 p	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 p
08/27/2022	09:30:00 a	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 a
08/27/2022	10:00:00 a	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 a
08/27/2022	10:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	10:54:25 a
08/27/2022	11:00:00 a	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	11:24:25 a
08/27/2022	11:30:00 a	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 a
08/27/2022	12:00:00 p	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 p

NETWORK PUBLIC SERVICE SCHEDULE SEPTEMBER 2022

Air Date	Start Time	Program	Promo Title	House #	Air Time
09/03/2022	09:30:00 a	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 a
09/03/2022	10:00:00 a	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 a
09/03/2022	10:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	10:54:25 a
09/03/2022	11:00:00 a	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	11:24:25 a
09/03/2022	11:30:00 a	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 a
09/03/2022	12:00:00 p	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 p
09/10/2022	09:30:00 a	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 a
09/10/2022	10:00:00 a	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 a

09/10/2022	10:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	10:54:25 a
09/10/2022	11:00:00 a	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2020, The More You Know, Diversity, Equity & Inclusion Teaching Kids About Equity :15	ZNBC20198H	11:24:25 a
09/10/2022	11:30:00 a	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 a
09/10/2022	12:00:00 p	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 p
09/17/2022	09:30:00 a	TMYK VETS SAVING PETS 30 MIN (4 SEG)	Hispanic Heritage Month_TLMD_SYM 22 - ANTHEM ENGLISH #1_ CUSTOM SYMPHONY_:15	TRLG478699H	09:54:17 a
09/17/2022	10:00:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	Hispanic Heritage Month_TLMD_SYM 22 - ANTHEM ENGLISH #1_ CUSTOM SYMPHONY_:15	TRLG478699H	10:24:25 a
09/17/2022	10:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	Hispanic Heritage Month_TLMD_SYM 22 - ANTHEM ENGLISH #1_ CUSTOM SYMPHONY_:15	TRLG478699H	10:54:25 a
09/17/2022	11:00:00 a	TMYK WILD CHILD 30 MIN (4 SEG)	Hispanic Heritage Month_TLMD_SYM 22 - ANTHEM ENGLISH #1_ CUSTOM SYMPHONY_:15	TRLG478699H	11:24:25 a
09/17/2022	11:30:00 a	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	Hispanic Heritage Month_TLMD_SYM 22 - ANTHEM ENGLISH #1_ CUSTOM SYMPHONY_:15	TRLG478699H	11:54:25 a
09/17/2022	12:00:00 p	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	Hispanic Heritage Month_TLMD_SYM 22 - ANTHEM ENGLISH #1_ CUSTOM SYMPHONY_:15	TRLG478699H	12:29:44 p
09/24/2022	04:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	Hispanic Heritage Month_TLMD_SYM 22 - ANTHEM ENGLISH #1_ CUSTOM SYMPHONY_:15	TRLG478699H	04:54:25 a
09/24/2022	05:00:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	Hispanic Heritage Month_TLMD_SYM 22 - ANTHEM ENGLISH #1_ CUSTOM SYMPHONY_:15	TRLG478699H	05:24:25 a
09/24/2022	05:30:00 a	TMYK WILD CHILD 30 MIN (4 SEG)	Hispanic Heritage Month_TLMD_SYM 22 - ANTHEM ENGLISH #1_ CUSTOM SYMPHONY_:15	TRLG478699H	05:54:25 a
09/24/2022	06:00:00 a	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	Hispanic Heritage Month_TLMD_SYM 22 - ANTHEM ENGLISH #1_ CUSTOM SYMPHONY_:15	TRLG478699H	06:24:25 a
09/24/2022	06:30:00 a	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	Hispanic Heritage Month_TLMD_SYM 22 - ANTHEM ENGLISH #1_ CUSTOM SYMPHONY_:15	TRLG478699H	06:59:44 a
09/24/2022	07:00:00 a	TMYK VETS SAVING PETS 30 MIN (4 SEG)	Hispanic Heritage Month_TLMD_SYM 22 - ANTHEM ENGLISH #1_ CUSTOM SYMPHONY_:15	TRLG478699H	07:24:17 a

NBC NETWORK NON-BROADCAST EFFORTS

July – September 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.