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

The regularly scheduled children's programming and promotional content furnished to you by the NBC Network during the 2nd 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.

2nd QUARTER 2022 EDUCATIONAL OBJECTIVES and SHOW SUMMARIES [AGE TARGET 13-16] April 1, 2022 – June 30, 2022

In the 2nd Quarter of 2022, NBC 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. In the 2nd Quarter of 2022, *Roots Less Traveled* was removed from the lineup and a second run of *Earth Odyssey with Dylan Dreyer* joined the lineup. 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.

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 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. There will be no changes to the lineup in the 3rd Quarter of 2022. Stations will continue to have the option of airing the final hour of the block (*The Voyager with Josh Garcia* and *Vets Saving Pets*) on their primary channel or on their secondary D2/D3 channel.

EARTH ODYSSEY WITH DYLAN DREYER

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

WILD CHILD

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

ONE TEAM: THE POWER OF SPORTS

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

THE VOYAGER WITH JOSH GARCIA

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

VETS SAVING PETS

Vets Saving Pets is a live action, half-hour television program designed to meet the educational and informational needs of children aged 13-16. Vets Saving Pets examines the interpersonal stories of veterinary professionals working to save the lives of animals in need of urgent medical care. Vets Saving

Pets takes place at the Emergency Veterinary Trauma Center in Toronto, one of the busiest veterinary facilities in Canada. Each week, viewers will be exposed to new emergency cases that will teach audiences about a wide array of specialties within veterinary medicine such as critical care, oncology, cardiology, neurology, anesthesiology, dermatology, dentistry, and surgery. Audiences will witness first-hand the dedication and determination of these veterinary specialists as they work tirelessly to save their animal patients.

"CORE PROGRAMMING" PROGRAMMING FURNISHED BY THE NBC NETWORK THAT IS SPECIFICALLY DESIGNED TO SERVE THE EDUCATIONAL AND INFORMATIONAL NEEDS OF CHILDREN 16 AND UNDER [AGE TARGET 13-16] April 1, 2022 – June 30, 2022

Airdate: 4/2/2022

Time:

Duration: 30:00

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

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

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

Airdate: 4/2/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER NEVER MORE CLEVER [EDD412]

Today on Earth Odyssey, host Dylan Dreyer takes us on an adventure to find the cleverest animals in the

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

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

Airdate: 4/2/2022

Time:

Duration: 30:00 WILD CHILD

FAVORITE FAMILIES [WLC214]

Today on Wild Child, host Sheinelle Jones takes us on an adventure around the planet to spend time with the furry, feathered, and flippered families of the animal kingdom. First up, we'll travel to the coastlines of Asia to join a pod of spinner dolphins. We'll learn that spinner dolphins live up to their name as they are famous for their aquatic tumbling skills. Researchers believe that spinner dolphins spin as a form of communication. With its mom guiding the way, we'll witness how baby spinner dolphins perfect their spinning techniques in a vast ocean playground. Next, we'll join some of the barnyard babies as they begin their day with a hearty breakfast. Donkeys are most active during the cooler parts of the day. Grazing mostly on grasses, we'll learn that donkeys can eat an average of six thousand pounds of food per year. We'll also check in with a mother horse on the farm, where milk is on the menu for her foal this morning. We'll learn that baby horses will live off the mother's milk until they're four to six months old.

[Educational Message: From dolphins to donkeys, we learned more about the fascinating animal families on Earth. When it comes to life in the wild, the families that play together, stay together.]

Airdate: 4/2/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS IT'S KO TIME [TPS213]

First, Heimana Reynolds teaches the rules and tricks of skateboarding as he prepares for the Olympics. Skateboarding originated in California, and Alan "Ollie" Gelfand invented the ollie in the 1970s. Next,

Olympians discuss why they love their sport, how they train for the Olympics, and what they have learned about themselves through training and competing. The first Olympic race was in Greece in 776 B.C. Then, Lydia Ko discusses the start of her interest in golf, her rise to success as a child prodigy, and how a healthy mindset is just as important as the skill and talent.

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

Airdate: 4/2/2022

Time:

Duration: 30:00

THE VOYAGER WITH JOSH GARCIA FIRST CITY OF THE LAST FRONTIER [VJG202]

Host Josh Garcia travels to Ketchikan, Alaska where he kicks off his Alaskan adventure in this seaside destination by exploring the legendary Tongass National Forest. Ketchikan, derived from the native term for creek, *Kitschhk-him*, meaning "thundering wings of an eagle," sits at the gateway of the Tongass National Forest. The Tongass National Forest is the largest rainforest in the United States and is over 17 million acres. This timber-rich city is home to the world's largest collection of totem poles, a native tradition of carving tree trunks to tell stories. Josh seeks out a skilled master craftsman keeping this Native tradition alive and tries his hand at totem carving. Later, Josh teams up with top-ranked timbersports athletes and tries his hand at a daring lumberjack competition! These games honor the region's history as the this heavily forested area was once home to a booming timber industry.

[Educational Message: Interpretation can lead to new ways to enjoy and understand life, and can reveal a deeper understanding of culture, and sometimes new uses for seemingly ordinary tools, materials, and even trades.]

Airdate: 4/2/2022

Time:

Duration: 30:00

VETS SAVING PETS

HOT DOGS AND WEASELS [VSP201]

Today on Vets Saving Pets, a dachshund arrives at the clinic with back pain, a collie needs a dental visit, and a ferret suffers from the flu. First up, Burger the dachshund is brought to the Veterinary Emergency Clinic suffering from pain and walking issues. Dr. James, the clinic's neurologist, performs a neurological exam to determine the extent of Burger's back issues. Dr. James, suspecting that the issue is caused by a compressed spinal cord, performs a CT scan on Burger. When the CT scan results reveal a severe issue with Burger's spine, Dr. James determines that immediate surgery is needed to fix the problem. Next, a Collie named Abbey arrives at the clinic suffering from dental issues. After meeting with Dr. French, the clinic's veterinary dentist, it is determined that Abbey has a condition known as gingival hyperplasia. Here we'll learn that gingival hyperplasia is an overgrowth of gum tissue around the teeth, which is typically a symptom of poor oral hygiene. Dr. French will perform a surgical procedure to remove the excess gingival tissue to restore Abbey's normal gum line. In order to prevent this condition from reoccurring, Dr. French will prescribe medications and daily toothbrushing to improve Abbey's oral hygiene. Finally, a pet ferret named Jet visits the clinic with breathing problems. Dr. Bryer, the clinic's head emergency veterinarian,

meets with Jet to determine the cause of his breathing issues. As the ferret's owners have just recovered from the flu, Dr. Bryer is concerned that Jet may have also contracted the influenza virus. Here we learn that both humans and ferrets contain a genetic mutation that specifically makes them susceptible to influenza. After performing X-ray scans on the patient, Dr. Bryer confirms that Jet is suffering from influenza and prescribes a nebulizer treatment to aid his recovery.

[Educational Message: Education is a vital component of 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: 4/9/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER BEST OF LATIN AMERICA [EDD413]

Today on Earth Odyssey, host Dylan Dreyer takes us back to the incredible wildlife of Latin America. First up, we'll travel to Venezuela to learn more about the capybara, the largest rodent in the world. Capybaras are closely related to guinea pigs and rock cavies, despite their massive size difference. The capybara gets its name from the Amazonian native language which translates to "master of the grasses." We'll also learn that capybaras are highly social and can live in groups of between ten and one-hundred members depending on the season. Here we'll witness how capybaras avoid predators such as anacondas, caiman, and crocodiles. Next, we'll visit the rainforests of the Amazon to discover more about the insects teeming on the forest floor. Here we'll learn how army ant colonies are made up of several groups with specific jobs including foragers and defenders. We'll also discover how over three hundred species of birds and butterflies rely on army ants for survival. Finally, we'll follow local fishermen and learn how they rely on the waters of the Pantanal for survival. We'll discover that the Pantanal is home to an estimated three-hundred and twenty-five species of fish. We'll learn about the unique fishing techniques that have been used by the local villages for centuries.

[Educational Message: In this episode we revisited our favorite Latin American locations. In the Pantanal, we learned that the wet landscape and warm climate creates a hub for an incredible number of diverse fish and mammals. The traditions that are still alive in the Pantanal are central to the survival of the local villages.]

Airdate: 4/9/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER BIZARRE BEASTS [EDD414]

Today on Earth Odyssey, host Dylan Dreyer takes us on an adventure to find the weirdest and most bizarre behaviors in the animal kingdom. First up, we'll travel to the rugged Falkland Islands to learn more about one of its peculiar residents, the rockhopper penguin. Rockhopper penguins typically live for about ten years in the wild. We'll witness how rockhoppers take advantage of natural spring water to wash away the salt and dirt from their time at sea. Taking a shower is a behavior never seen in the animal kingdom, but it's a daily ritual for this island's rockhopper penguins. Next, we'll travel to the coastal deserts of Africa to discover more about another ingenious animal, the Namaqua chameleon. We'll find out that this type of

chameleon has evolved several unique adaptations to adjust to the harsh desert environment. The Namaqua chameleon uses its color changing ability to help regulate its temperature by absorbing the heat of the day. Changing to a lighter color reflects the sun's rays when it needs to cool down, which gives this chameleon a unique advantage over other desert animals. Finally, we'll journey to the rainforests of Madagascar to learn more about the greater bamboo lemur. We'll discover that as few as sixty greater bamboo lemurs are left in the wild, making these among the most critically endangered primates on the planet. Not surprisingly, we'll learn that bamboo makes up ninety eight percent of the greater bamboo lemur's diet. We'll find out that bamboo shoots have larger amounts of the toxin cyanide, which the greater bamboo lemur has evolved to digest.

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

Airdate: 4/9/2022

Time:

Duration: 30:00 WILD CHILD

REASON FOR THE SEASON [WLC219]

Today on Wild Child, host Sheinelle Jones takes us around the world to spend time with animal families during the changing seasons. First up, we'll follow along with a new litter of coyote pups and learn more about their springtime habits. Sometimes referred to as "prairie wolves," coyotes can be found throughout the United States and Canada. We'll learn that after a two-month pregnancy, female coyotes can deliver anywhere from three to twelve pups. These spring babies weigh about one pound at birth and will feed on mother's milk for the first two weeks of life. At about one month old, baby coyotes will begin to explore outside of their den. We'll discover that coyotes will reach their full adult size at roughly one year old, which is about the same size as a medium domestic dog. Formidable predators, coyotes will dine on small and large mammals, frogs, snakes, and fish. Next, we'll learn that animals of all walks of life come into the world during autumn, including crocodiles. Known as the largest living reptile on the planet, we'll learn that adult saltwater crocodile's teeth can grow up to five inches long. Although when their lives start out, baby crocodiles are not quite as formidable. Here we'll follow along with saltwater crocodile hatchlings as they take their first swim. Testing out their instinctive hunting skills, these baby crocodiles go on the lookout for frogs and small aquatic insects. We'll learn that these babies won't reach maturity until roughly fourteen years old. Once fully grown, adult saltwater crocodiles have the strongest known bite pressure of any animal on the planet.

[Educational Message: In this episode, we visited some of the most fascinating animal families of the Spring and Fall. From learning how to walk to preparing for what lies ahead, Earth's adorable adolescents truly learn how to live in the wild during these changing seasons.]

Airdate: 4/9/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS CHANGING THE TERRAIN [TPS215]

First, 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. Next, we meet Jessie Diggins, the first

American to ever win a gold medal in cross country skiing for the United States, and learn how she rose to success while overcoming an eating disorder with the support of her family. Bulimia is an eating disorder that can permanently damage the stomach, intestines, and the heart. Then, 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.

[Educational Message: When overcoming personal challenges, remembering you aren't alone and leaning on your support system is important. Viewers learn about how overcoming challenges can change your perspective, the importance of family and friends, and how women in the NFL are opening doors for more diversity and representation in the game on and off the field.]

Airdate: 4/9/2022

Time:

Duration: 30:00

THE VOYAGER WITH JOSH GARCIA MEDIEVAL MAGIC [VJG212]

Host Josh Garcia sails to the stunning, medieval city of Dubrovnik, Croatia. He visits a silk museum where he learns about the little creature behind one of the city's most celebrated traditions. Humans began using silk approximately 5,000 years ago, and the first production of silk started in Dubrovnik's Konavle region in the 15th century. Silk comes from the cocoons of silkworms. Silk cocoons are soaked in hot water to unwind the threads, and then it is brushed out by hand to collect this material for textiles. Next, Josh ventures into the turquoise waters of the Adriatic and discovers a seafood delicacy found only in this part of the world. The bay of Mali Ston is home to the largest oyster cultivation facilities in the Adriatic. The famous European flat oyster is cultivated here. Later, he explores the area's famous salt flats and uncovers the incredible history behind this prized commodity.

[Educational Message: Over time, different materials and resources take on new forms and uses. It's hard to believe that years ago the salt we now use to season our food was at one time used to preserve food, before electric refrigeration.]

Airdate: 4/9/2022

Time:

Duration: 30:00

VETS SAVING PETS

A BONE TO PICK [VSP202]

Today on Vets Saving Pets, a French bulldog has a broken leg, an elderly dog arrives at the clinic for a dental visit, and a chihuahua needs a heart exam. First up, a French bulldog puppy named Spartacus arrives at the Veterinary Emergency Clinic suffering from a broken leg. Dr. Boyd, the clinic's surgeon, examines Spartacus' X-rays to determine the extent of his injury. Dr. Boyd discovers a serious issue with Spartacus' knee that will require immediate surgery. Since bulldog breeds are at a higher risk of complications while under anesthesia, Dr. Boyd will first need to examine Spartacus' soft palate to ensure he's healthy enough to undergo surgery. Once Spartacus is cleared for surgery, Dr. Boyd begins the process of stabilizing his broken leg using surgical screws and wires. Next, an elderly toy Poodle named Timmy is brought to the clinic for a dental checkup. After meeting with Dr. French, the clinic's veterinary dentist, it's determined that Timmy is suffering from periodontal disease. Here we'll learn that periodontal disease is a serious infection of the gums that can be life threatening if not treated. Timmy will be anesthetized and undergo

surgery to remove his infected teeth and treat the periodontal disease. Finally, a chihuahua named Peewee is brought into the clinic for a heart checkup. Peewee has suffered from heart disease and meets with Dr. Williams, the clinic's cardiologist, to determine the extent of his congenital heart defect. After performing an ultrasound procedure, Dr. Williams confirms that Peewee's heart issues have not worsened and prescribes medication to manage his condition.

[Educational Message: While veterinarians are here to help our furry friends in need, we also have a responsibility to our pets. It's important that we always treat our pets with compassion and provide the care they need to live a healthy life.]

Airdate: 4/16/2022

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: 4/16/2022

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: 4/16/2022

Time:

Duration: 30:00 WILD CHILD

DOWN UNDER [WLC216]

Today on Wild Child, host Sheinelle Jones takes us on a journey to Australia to discover more about the continent's iconic animals. First up, we'll join a family of emus to discover how this bird species survives and thrives in the Australian bush. We'll discover that there are over six hundred locations in Australia named after the emu. Here we'll witness the next generation of emus learning the fine points of bush dining from their parents. However, when it comes to raising the babies, the dads do all the work. These emu chicks might be small now, but eventually they'll grow up to be the second largest birds in the world. To reach this massive size, they'll pack on a variety of insects, fruits, grass, and seeds. Next, we'll travel to the beaches of Australia to find the smallest sea turtle species in the world, the olive ridley. These turtles get their name from the olive color of their heart shaped shell, or carapace. Olive ridleys can be found across the Pacific, Atlantic, and Indian oceans. We'll follow along as a female olive ridley lays her eggs on the same beach she was born. Some sea turtles, including olive ridleys, lay their eggs once a year in a mass nesting event called an "arribada." We'll witness as this olive ridley mother lays more than one hundred ping pong ball sized eggs before carefully burying them and returning to sea.

[Educational Message: In this episode, we took an adventure to Australia to learn more about the iconic creatures that call this continent home. From emus to sea turtles, we discovered that ninety percent of the wildlife in Australia is found nowhere else on Earth.]

Airdate: 4/16/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS GOAL-ING FOR GOLD [TPS216]

First, US Olympic Luger Chris Mazdzer shares about his life off the ice and how steps outside his comfort zone. Next, 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. Then, 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.

[Educational Message: Having a range of hobbies and interests can help you find ways to relax and recharge. Viewers learn about how Olympic athletes step outside their comfort zones and find ways to

relax outside competition, and how the Paralympic sport Goalball is played.]

Airdate: 4/16/2022

Time:

Duration: 30:00

THE VOYAGER WITH JOSH GARCIA SWEDISH AND SUBLIME [VJG107]

Host Josh Garcia travels to Stockholm, Sweden where he experiences the world's stinkiest food, learns the delicate art of glassblowing, and gets a folk art carving lesson from one of Stockholm's legendary carvers. First, Josh meets up with a local chef to try traditional Swedish food, including pickled herring. Pickling was a technique originally used as a preservation method to keep food for long periods of time. This technique dates back as far as 2030 B.C. and is still used today. Josh also tries a fermented herring, called surströmming, which famously has a pungent aroma. Next, Josh visits a local artisan to learn how he makes hand-blown glass goods. Josh learns the technique, but finds it's more challenging than he thought. Finally, Josh learns how to make the dala horse, a beloved symbol of Swedish folk art. These hand-made pieces were first created in the 1800s as a child's toy when peasants would carve and paint wooden horses as gifts for their children.

[Educational Message: Learning to appreciate the hard work of others and their particular tastes can help you find something new you might enjoy.]

Airdate: 4/16/2022

Time:

Duration: 30:00

VETS SAVING PETS

A SIGHT FOR SORE EYES [VSP203]

Today on Vets Saving Pets, an accidental fall leaves a Chihuahua with a broken leg, a bulldog has chronic eye issues, and an aging pup is having trouble walking. First up, a Chihuahua named Reilly is brought into the clinic after an accidental fall. Dr. Boyd performs X-rays on Reilly that reveal he has a serious broken bone in one of his front legs. Due to the severity of the broken bone, Reilly will need to be brought into surgery immediately to repair his leg. Dr. Boyd will have to insert a special plate and screws along the broken bone to stabilize the leg and ensure a successful recovery for Reilly. Next, a bulldog mix named Honey visits the clinic with complications from an entropion condition. We'll learn that entropion occurs when the eyelid rolls inward against the eyeball, resulting in severe irritation and vision problems. Today, the clinic's ophthalmologist, Dr. Gray, will need to perform surgery to prevent the entropion from causing further damage, even blindness. Dr. Gray will have to carefully remove the excess skin from Honey's eyelids and suture them in the correct location to avoid any recurrence of entropion. Finally, an aging dog named Sylvester arrives at the clinic with mobility issues in his hind legs. Dr. James, the clinic's neurologist, will examine Sylvester to determine if he is suffering from a neurological or orthopedic issue. After ruling out any orthopedic problems, Dr. James explains the other potential causes of the neurological condition. In order to better determine the specific reason of his mobility issues, Dr. James orders an MRI exam.

[Educational Message: We are constantly presented with new challenges in life and we must try our best to overcome those obstacles. It's important to never give up on your goals and always work hard until you achieve them.]

Airdate: 4/23/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER PRIME-TIME MATES [EDD419]

Today on Earth Odyssey, host Dylan Dreyer takes us around the globe to discover more about our planet's primates. First up, we'll travel to the high altitudes of Southern China where snow blankets mountain peaks throughout the year. This remote and unwelcoming terrain is home to a species of primate that has superbly adapted to its extreme climate. The snub-nosed monkey makes their home more than two miles above sea level, the highest altitude of any primate. We'll learn that it's believed that the animal's snub nose evolved to avoid the otherwise inevitable frostbite that occurs in such harsh conditions. Next, we'll travel to the bamboo forests of Taiwan to meet a primate that's ruled the island far longer than any human. Extremely adapted to Taiwan's varying terrains, the Formosan rock macaque actually prefers a life in the trees. Macaques are quadrupedal, which means they walk on all four limbs. Highly intelligent, these macaques are always thinking up new ways to make foraging for food easier.

[Educational Message: In this episode, we spent time with some perky and prosperous primates. Life in the wild isn't always easy and surviving takes ingenuity, strength, and adaptability. But for species like these primate families, even in the wild there's always time to monkey around.]

Airdate: 4/23/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER THE MARCH FOR MAMMALS [EDD420]

Today on Earth Odyssey, host Dylan Dreyer takes us on an adventure to discover more about Earth's most fascinating mammals. First up, we'll visit with a herd of Arabian oryx to learn more about these mythical-looking creatures. Once hunted to extinction in Oman, oryx were reintroduced into the wild in the 1970's. While tagging and monitoring has helped numbers rise, surviving this harsh climate is a difficult challenge. Native to these deserts, the oryx's white coats protect them from the intense heat. Traveling great distances in the harsh terrain, oryx have adapted to be able to go over a month without drinking water. Next, we'll visit with a herd of Asian elephants that call India home. We'll discover that the average elephant herd has mostly female members and young males. A fully grown adult can consume more than three hundred pounds of food in a single day. We'll find out that elephants will eat small plants, bushes, fruit, twigs, bark, roots, and varieties of grass. Next, we'll visit the Western Ghats to learn about one of the rarest monkeys in the world, the lion-tailed macaque. Also known as "wanderoos," lion-tailed macaque troops have a complex social structure that includes up to twenty individuals with one dominant male. Here we'll witness how lion-tailed macaques work as a group to alert other troop members of any danger that might be lurking below the trees.

[Educational Message: In this episode, we traveled around the globe in search of the most unique mammals in the animal kingdom. Whether in the mountains of India or the jungles of Borneo, these furry friends are a reminder that there's always something special waiting for us to discover in the wild.]

Airdate: 4/23/2022

Time:

Duration: 30:00 WILD CHILD

TOUGH TERRAIN [WLC217]

Today on Wild Child, host Sheinelle Jones takes us on a journey back to Asia to discover more about the iconic animals that call this region home. First up, we'll travel to the island of Borneo where a group of proboscis monkeys are taking in the morning views from their treetop fortress. Proboscis monkeys are named after the long, hanging nose that is present on males. Here we'll witness how the entire troop joins in on passing on their acrobatic climbing skills to the next generation of proboscis monkeys. While proboscis monkeys are excellent climbers, they are also proficient swimmers. We'll learn that proboscis monkeys will spend most of their lives within the trees near mangrove forests or jungle streams. Next, we'll visit a suburban community to 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.

[Educational Message: In this episode, we took an adventure back to Asia to learn more about its amazing animal residents. With one third of the entire planet's land mass making up this colossal continent, there's always something new to discover and some adorable newborns making discoveries of their own.]

Airdate: 4/23/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS JOURNEY TO GLORY [TPS217]

First, sled hockey player Brody Roybal discusses how he finds ways to gain confidence in himself when he isn't playing. Next, Chicago Steel Hockey players explain how they train on and off the ice to develop a healthy body and maintain a healthy mindset. Then, diver Jordan Windle tells his story of being adopted from Cambodia, how his father has encouraged him to stay connected with his Cambodian roots to help those with fewer opportunities there, and how his Olympic success offers a platform to do that. We look at the history of women in motorsports and learn how women are paving the way for the next generation to have a career in motorsports. The first true motor race was from Paris to Rouen in 1894; and in 1977, Janet Guthrie became the first woman to qualify and compete in both the Indy 500 and the Daytona 500.

[Educational Message: Becoming a champion requires skill and proper mental preparation outside of competition. Viewers learn about how a Paralympic athlete empowers others to live beyond their disability, how a coach prepares his team for success on and off the rink, and how an Olympian is supported by his family and stays connected to his culture.]

Airdate: 4/23/2022

Time:

Duration: 30:00

THE VOYAGER WITH JOSH GARCIA

WOWED BY MAUI [VJG305]

Host Josh Garcia sails to Maui, Hawaii where he spends the day on the island immersing himself in Hawaiian culture. First, Josh meets up with a singer/songwriter to learn more about the ukulele. Ukulele means "jumping flea" in Hawaiian. The instrument has been in Hawaii since the 1800s, and was brought to the island by the Portuguese. The sound of the ukulele has become synonymous with the Hawaiian Islands, and Josh learns a few chords on this instrument. Then, Josh learns to prepare Lau Lau, a traditional Hawaiian dish, and learns the unique ways taro and ti leaves are used to steam local vegetables and meat. Lau Lau means "leaf leaf" or "many leaves" in Hawaiian. The Lau Lau is served at a traditional Hawaiian Luau, or feast. Then, Josh takes to the water to find his balance while stand-up paddle boarding in the iconic Honolua Bay. Honolua Bay is part of a 45 acre Hawaiian Marine Life Conservation District. Josh learns the basics of stand-up paddleboarding one foot at a time. A form of stand-up paddling has been used in ancient cultures worldwide for thousands of years. Finally, Josh learns about pineapple, an iconic Hawaiian fruit. Pineapple crops came to Hawaii from South America in the late 1800s and Pineapple canning was a booming industry in Hawaii until 2007. The crown of a pineapple contains the plant's roots, and Josh tries his hand at harvesting pineapples and learns how this fruit travels from the field.

[Educational Message: Music can be a powerful form of cultural expression, and the sound of the ukulele has come to be a global symbol for the Hawaiian Islands and their way of life.]

Airdate: 4/23/2022

Time:

Duration: 30:00

VETS SAVING PETS

THAT'S NO KNEE [VSP204]

Today on Vets Saving Pets, the vets are visited by a rescue puppy with a nagging knee problem, an elderly Golden Retriever is in need of physical therapy, and a cat arrives with respiratory problems. First up, Luke the puppy is visiting the Veterinary Emergency Clinic with a limping problem. Dr. Boyd, the clinic's veterinary surgeon, performs an exam and determines that the canine's kneecap has been slipping out of place. After an X-ray confirms the diagnosis, Dr. Boyd will need to perform surgery on the puppy to realign the kneecap in the proper position. For this procedure, Dr. Boyd will utilize a special implant and pins to secure the kneecap in place. Here we learn more about the delicate and precise skills required for surgeons to successfully treat their animal patients. Next, an aging Golden Retriever named Brody arrives at the clinic for rehabilitation as a result of chemotherapy treatments. Brody will be meeting with Dalida, the clinic's canine masotherapist, for various physical therapy exercises. Due to his muscle loss and inability to maintain regular walks, Dalida will be utilizing hydrotherapy. Here we learn that hydrotherapy takes stress off the joints and will help Brody regain range of motion and strengthen his muscle mass. Finally, a cat named Titan visits the clinic suffering from breathing issues. Dr. Martin, an internal medicine veterinarian at the clinic, will be examining Titan to determine the cause of the respiratory problems. After performing a CT scan on Titan, Dr. Martin orders a lung wash to be administered to find out whether or not the issue could be related to cancer. Tests confirm that Titan does not have cancer and will be prescribed medication to treat the inflammation in its lungs.

[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: 4/30/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER TEACHER'S PETS [EDD421]

Today on Earth Odyssey, host Dylan Dreyer takes us around the globe to find the most intelligent creatures in the animal kingdom. First up, we'll travel to the beaches of Japan to discover a uniquely adapted primate, the Japanese macaque. We'll find a group of macaques that have evolved a culinary preference for washing their food before eating. Using their highly dexterous fingers, these macaques clean, peel, and even season their food by dipping it in the salty water between bites. We'll discover that this fascinating behavior was self-taught and demonstrates a very high level of intelligence. Next, we'll visit the coastline of the Atlantic Ocean to learn more about an incredible bird species, the white stork. The area known as the Iberian Peninsula is home to the only colony of cliff-nesting white storks in the world. We'll discover that white stork nests are sturdy enough to withstand the extreme location as the same nesting sites are used year after year. These massive nests measure up to six feet wide, ten feet deep, and can weigh over one thousand pounds. Here we'll witness how white storks work as a team to ensure their survival for future generations to come. Next, we'll journey to Africa to learn more about one of the continent's most efficient hunters, the wild dog. African wild dogs have large, rounded ears that are useful for temperature control as well as hearing. We'll discover that by using communication to outwit their prey, almost seventy-five percent of wild dog hunts end in a kill. That's more than twice the success rate of a pride of lions.

[Educational Message: In this episode, we took an excursion into the wild to find some of Earth's smartest animals. These brilliant creatures have perfected their survival skills, passing them down to ensure their species can thrive through the generations.]

Airdate: 4/30/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER SNOWFALL FOR ALL [EDD422]

Today on Earth Odyssey, host Dylan Dreyer takes us on a journey to the snowiest places on Earth. First up, we'll journey to Northern Alaska to learn more about a family of Arctic foxes. Arctic foxes are monogamous and will typically mate for life. We'll learn that furry soles keep Arctic fox's feet protected from the snow and ice. We'll also discover that short ears and a short muzzle reduces surface area, minimizing heat loss. Here we'll witness the fascinating hunting techniques used by Arctic foxes to find food in the deep Alaskan snow. Next, we'll travel to the Arctic to learn more about an Ice Age relic, the musk ox. Perfectly suited to this unforgiving environment, we'll discover that musk ox fur grows up to three feet long and is blizzard proof. We'll learn that despite living in these harsh conditions, musk ox calves are able to keep up with the herd within just a few hours of birth. We'll also find out that when musk oxen feel threatened, they will form a circle around their young. Next, we'll take a journey to the mountains of Southern China where we'll discover a strange primate that roams the frozen landscape, the snub-nosed monkey. Capable of withstanding the punishing conditions, we'll learn that snub-nosed monkeys live at the highest altitude of any primate on Earth. Living in colonies of around sixty individuals and isolated on mountain tops, we'll discover how snub-nosed monkeys have uniquely evolved to cope with the extreme conditions of Southern China.

[Educational Message: In this episode, we braved the wintery wilds of our planet for a look at the animals that call these regions home. Cold environments aren't for all creatures, but for the animals that learn to thrive there every day is a winter wonderland.]

Airdate: 4/30/2022

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: 4/30/2022

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: 4/30/2022

Time:

Duration: 30:00

THE VOYAGER WITH JOSH GARCIA MEDITERRANEAN MELTING POT [VJG114]

Host Josh Garcia's ship stops in Marseille, France where a local chef invites Josh and his shipmates to take part in the world-famous culinary tradition of bouillabaisse, a flavorful fish stew. Josh tries his hand at a famous local beach game called *petanque*, and visits a soap factory where he makes his very own personalized "Soap of Marseilles". First, Josh visits a fish market with a local chef to see the real Marseille. He is served bouillabaisse, the most famous dish in Marseille, and experiences the flavors of the region. Then, he heads to the shore where he gets schooled in a famous pastime, the game of *petanque*. *Petanque* is a game that consists of skill and focus to toss steel balls closest to the target, the *cochonnet*, a small wooden ball. Finally, Josh gets a hands-on experience at a local soap factory where he learns the science behind world-famous Marseille soap.

[Educational Message: Learning a new outdoor game can bring great joy and relaxation. Not only does it get you outside in nature, but it can also connect you with new friends.]

Airdate: 4/30/2022

Time:

Duration: 30:00

VETS SAVING PETS
<u>CATAWAMPUS</u> [VSP205]

Today on Vets Saving Pets, an aging kitty is unable to walk properly, a puppy is having dental issues, and a feline visits the clinic with ear issues. First up, an elderly cat named Rasky, who is unable to use its legs, is brought into the emergency clinic. Dr. James, the clinic's neurologist, visits with Rasky to perform neurological tests to determine the cause of the mobility issues. After several tests and scans prove inconclusive, Dr. James recommends that Rasky is sent for an MRI scan to help get to the source of the problem. Next, a Goldendoodle puppy named Casey arrives to the clinic with dental problems. Dr. French, the clinic's veterinary dentist, discovers that Casey's canine teeth are growing into her lower jaw. Here we'll learn that dental issues like this can lead to serious infections if not treated quickly. Dr. French will need to extract Casey's canine teeth in order to restore her normal bite and prevent future complications. Finally, a pet cat named Kiwi is brought to the clinic suffering from ear issues. Dr. Waisglass, the clinic's dermatologist, meets with Kiwi for an examination. After discovering a large amount of fluid in Kiwi's ears, Dr. Waisglass decides to anesthetize the feline in order to scope her ear more thoroughly. After cleaning the fluid from Kiwi's ear, Dr. Waisglass discovers a mass deep inside her ear canal. Dr. Waisglass and team use special tools to remove the mass and will send the sample to pathology to determine if the tumor is cancerous.

[Educational Message: Having a diverse background in various species and breeds of pets is crucial for a successful career in veterinary medicine. It is important for veterinarians to seek additional education and new information to better understand and treat all types of pets.]

Airdate: 5/7/2022

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: 5/7/2022

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: 5/7/2022

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: 5/7/2022

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: 5/7/2022

Time:

Duration: 30:00

THE VOYAGER WITH JOSH GARCIA

SOARING CITY ON THE ARABIAN GULF [VJG316]

Host Josh Garcia visits Dubai in the United Arab Emirates, a city that can boast having the tallest building, the largest man-made island, and the biggest choreographed water fountain in the world. Josh's first stop is to check out the Dubai Fountain, a marvel of technology, where he watches the incredible show of lights, music, and 22,000 gallons of "dancing" water. The Dubai Fountain has 6,600 specially designed lights and 50 color projectors. Then, he boards a seaplane for a birds-eye view of Dubai. From the air, Josh can see the massive scale of this city's engineering feats. There are 300 man-made islands called the World Islands that surround Dubai's main man-made island. The World Islands were created from dredged sand and form the shape of a map of the world. The Burj Khalifa is the world's tallest building at 2,716.5 feet and it sits on Dubai's main island. The Burj Khalifa has more than 160 stories with observation decks on the 124th and 148th floors. Next, curious to learn about Dubai's cuisine, Josh meets with a food writer and embarks on a food tour which surprises him with all of its many international influences. Dubai cuisine is like a table of meze, a selection of small dishes often served at the beginning of a meal, because Dubai's cuisine is at the

cross-roads of some of the oldest civilizations in the world. Finally, Josh visits the Dubai Mall, but not to shop. It's home to one of the largest aquariums in the world. There, he meets with a veterinarian and learns about the aquarium's inhabitants before having the opportunity to participate in the examination of a sea ray and gets to dive into a tank to feed hungry fish – and sharks.

[Educational Message: Dubai is an old-world city in the United Arab Emirates with a new-world skyline of impressive skyscrapers and modern buildings, including one of the tallest buildings in the world. Dubai is a unique example of how culture and architecture from old-world and new-world traditions can converge in a single city.]

Airdate: 5/7/2022

Time:

Duration: 30:00

VETS SAVING PETS

THE LION'S SHARE [VSP206]

Today on Vets Saving Pets, a lion at the local zoo is having dental problems, a Shih Tzu is having trouble staying balanced on its feet, and an aging Golden Retriever has developed skin issues. First up, a team of veterinary specialists have a special off-site patient to visit at the local zoo, an elderly lion named Rowdy. The staff at the zoo have noticed that Rowdy hasn't been chewing his food normally. The team will have to administer an anesthetic to get a closer, safer look at the big cat. Once properly sedated, Dr. French, the clinic's veterinary dentist, examines Rowdy's mouth and discovers that he has broken one of his canine teeth. Dr. French will have to work quickly and carefully to successfully extract the broken tooth. Next, a Shih Tzu named Max arrives at the clinic with serious mobility issues. Dr. James, the clinic's neurologist, suspects that Max is having vestibular issues causing his equilibrium to be thrown off. Here we learn how the vestibular system is responsible for telling our brains that we are moving and in which direction. After an overnight stay for further monitoring, Max's condition continues to worsen. Dr. James recommends performing an MRI to confirm the root cause of Max's balance problems. Finally, an aging Golden Retriever named Tandi is brought to the clinic suffering from persistent skin issues. Dr. Waisglass, the clinic's dermatologist, examines Tandi's body to determine what may be causing the recurring skin problems. Dr. Waisglass, using simply a piece of tape, takes samples from various parts of Tandi's body for testing. Using a microscope, Dr. Waisglass will examine the skin samples for parasites and bacteria.

[Educational Message: Choosing a career in veterinary medicine will introduce you to a variety of animal patients both big and small. In this episode, we learned that veterinarians should always be prepared for all types of patients, including wild animals.]

Airdate: 5/14/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER BRANCHING OUT [EDD415]

Today on Earth Odyssey, host Dylan Dreyer takes us on a journey to find the animals that make their home amongst the trees. First up, we'll travel to the mangrove forests on the island of Bohol in the Philippines. Here we'll watch a troop of long-tailed macaques as they navigate the twisted mangroves in search of food. We'll discover that long-tailed macaques, who spend most of their time in trees, can leap over sixteen feet at a time. Long-tailed macaques are primarily frugivorous, which means their diet consists mainly of fruit. Next, we'll travel to China to learn about one of the world's most elusive animals, the red panda. Just

slightly larger than a domestic cat, red pandas live a solitary life in the foothill forests of China. Similar to giant pandas, red pandas have a pseudo thumb that helps them grip bamboo. Red pandas can't digest the cellulose found in most plants, so their diet is made almost entirely of bamboo. Because bamboo nutrition levels are relatively low, they spend around thirteen hours a day feeding. We'll discover that to cope with cooler temperatures, red pandas' bodies are completely covered in fur, including the soles of their feet. Finally, we'll discover more about the fascinating species of birds that call the Pantanal wetlands home. We'll witness the daily routines of local birds such as parakeets and macaws. Second only to the hyacinth macaw, we'll learn that red and green macaws are one of the largest parrot species on Earth.

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

Airdate: 5/14/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER ARMORED ANIMALS [EDD416]

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

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

Airdate: 5/14/2022

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: 5/14/2022

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: 5/14/2022

Time:

Duration: 30:00

THE VOYAGER WITH JOSH GARCIA TOKYO IN BLOOM [VJG213]

Host Josh Garcia sails into Tokyo, Japan and sets out to discover the sights, sounds, and flavors of this world-class city. He learns the Japanese art of flower arrangement known as ikebana. Kenzan is the spiky device used in ikebana for affixing flowers in containers. The natural qualities of the elements build the lines and drama of an arrangement. Then, he enjoys authentic Tokyo-style sushi with a master class in creating this iconic dish. Sushi is typically rice dressed with vinegar and topped with seafood or vegetables. The Japanese were the first to add vinegar to sushi rice. The most popular variations of sushi are made with

tuna, salmon, or shrimp. Later, Josh explores the ancient sounds of Japan by learning to play the powerful Taiko drums! Taiko drumming is an ancient form of communication that has evolved into a form of entertainment. Bachi is the name of the sticks used for playing taiko.

[Educational Message: If you have the time, sometimes allowing yourself to get lost in a new city can be a great way to really immerse yourself in a new place and culture.]

Airdate: 5/14/2022

Time:

Duration: 30:00

VETS SAVING PETS

A BREATH OF FRESH AIR [VSP207]

Today on Vets Saving Pets, a cat arrives at the clinic with a fractured jaw, a French Bulldog undergoes rehabilitation following back surgery, and a Yorkshire terrier is suffering from throat problems. First up, a cat named Oreo is rushed into the Veterinary Emergency Clinic after being hit by a car. Dr. Cochrane, the clinic's neurologist, will perform a neurological exam to determine the extent of Oreo's injury. Following the exam, Dr. French, the clinic's veterinary dentist, will perform a surgical procedure to suture Oreo's fractured jaw together. Here we'll witness the delicate process of oral surgery and learn about the necessary skills of a veterinary dentist. Finally, a French Bulldog named Jackson is brought to the clinic in need of physical therapy following a recent spinal surgery. Unable to walk since the surgery, Jackson will undergo rehabilitation with the help of a specialized water tank and treadmill. Here we learn that physical therapy exercises like these can help stimulate the neural pathways that allow the brain to communicate with the body. Finally, a small Yorkshire terrier named Mia visits the clinic suffering from a collapsed trachea that's preventing her from breathing. Dr. Boyd, the clinic's surgeon, will be treating Mia with a tracheal stent to help Mia breathe easier. The tracheal stent, a tubed-shaped implant, will be surgically inserted into Mia's throat to help open her airway and prevent the issue from recurring.

[Educational Message: Veterinarians must have passion and empathy for not only their animal patients but the patient's 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: 5/21/2022

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: 5/21/2022

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: 5/21/2022

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: 5/21/2022

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: 5/21/2022

Time:

Duration: 30:00

THE VOYAGER WITH JOSH GARCIA ROARING ROTTERDAM [VJG304]

Host Josh Garcia docks in Rotterdam, Netherlands, one of Europe's oldest cities. First, Josh takes a walking tour and learns the importance of this old harbor and how this city acquired some very modern architecture. The Leuvehaven Harbor is the oldest dock harbor of Rotterdam and is over 400 years old. Even today, it's still one of the biggest ports in the world. Since the city of Rotterdam was destroyed in World War II, the city was rebuilt in a more modern, practical style of architecture. Modern architecture like the Cube Houses were built in the late 1970s to resemble an abstract forest, and the city centre district was reinvented for mixed use, meaning both residential and commercial use, which can result in fewer carbon emissions. Then, he visits the nearby town of Gouda, and a unique cheese warehouse, where he learns about the art of making Gouda cheese. Dating back to the 12th century, Gouda is one of the oldest recorded types of cheeses. Gouda is most commonly made from cow's milk, but some variations are made from goat's or sheep's milk. Finally, Josh visits the famous windmills of Kinderdijk to explore their inner workings and importance to the neighboring farm community. A miller is responsible for running a windmill to keep it in the direction of the wind and running at the right speed. A windmill is a machine that runs on wind power and it can drive different machinery, and was originally used to mill grains, pump water, or mill wood.

[Educational Message: Witnessing architecture that combines style with function and innovation can be an impressive sight, and can inspire future innovative design. For architects, it is important to consider the small ways function can improve day-to-day life for the communities they serve.]

Airdate: 5/21/2022

Time:

Duration: 30:00

VETS SAVING PETS

GOLDEN OLDIES [VSP208]

Today on Vets Saving Pets, the clinic is visited by a puppy with a dental emergency, a Golden Retriever goes into surgery to remove a tumor, and a beagle has a limp. First up, a puppy named Tessa visits the Emergency Veterinary Clinic with broken teeth sustained from an accident while playing fetch. Dr. French, the clinic's veterinary dentist, performs an exam and X-rays to assess the total damage to Tessa's teeth. Dr. French determines that the dog will need a root canal on one of its canine teeth in order to avoid fully extracting the tooth. Next, an elderly Golden Retriever named Charlie arrives at the clinic suffering from a large tumor in his abdomen. Dr. Boyd, the clinic's surgeon, will be performing an emergency surgical procedure to remove the life-threatening tumor. Dr. Boyd must also run tests to confirm if the tumor is cancerous, and if it has affected other parts of the body. Finally, a beagle named Bailey arrives at the clinic suffering from a limp. Dr. Ringwood, the clinic's surgeon, performs a physical examination of Bailey to determine the exact cause of her limp. In order to accurately diagnose the issue, Dr. Ringwood will perform an arthroscopy. Here we learn that an arthroscopy is a minimally invasive surgical procedure used to examine the body's joints. During this exam, Dr. Ringwood discovers inflammation and cartilage damage in Bailey's leg. After removing the cartilage fragments, Bailey will be prescribed medication and physical therapy for her 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: 5/28/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER PRIME-TIME MATES [EDD419]

Today on Earth Odyssey, host Dylan Dreyer takes us around the globe to discover more about our planet's primates. First up, we'll travel to the high altitudes of Southern China where snow blankets mountain peaks throughout the year. This remote and unwelcoming terrain is home to a species of primate that has superbly adapted to its extreme climate. The snub-nosed monkey makes their home more than two miles above sea level, the highest altitude of any primate. We'll learn that it's believed that the animal's snub nose evolved to avoid the otherwise inevitable frostbite that occurs in such harsh conditions. Next, we'll travel to the bamboo forests of Taiwan to meet a primate that's ruled the island far longer than any human. Extremely adapted to Taiwan's varying terrains, the Formosan rock macaque actually prefers a life in the trees. Macaques are quadrupedal, which means they walk on all four limbs. Highly intelligent, these macaques are always thinking up new ways to make foraging for food easier.

[Educational Message: In this episode, we spent time with some perky and prosperous primates. Life

in the wild isn't always easy and surviving takes ingenuity, strength, and adaptability. But for species like these primate families, even in the wild there's always time to monkey around.]

Airdate: 5/28/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER THE MARCH FOR MAMMALS [EDD420]

Today on Earth Odyssey, host Dylan Dreyer takes us on an adventure to discover more about Earth's most fascinating mammals. First up, we'll visit with a herd of Arabian oryx to learn more about these mythical-looking creatures. Once hunted to extinction in Oman, oryx were reintroduced into the wild in the 1970's. While tagging and monitoring has helped numbers rise, surviving this harsh climate is a difficult challenge. Native to these deserts, the oryx's white coats protect them from the intense heat. Traveling great distances in the harsh terrain, oryx have adapted to be able to go over a month without drinking water. Next, we'll visit with a herd of Asian elephants that call India home. We'll discover that the average elephant herd has mostly female members and young males. A fully grown adult can consume more than three hundred pounds of food in a single day. We'll find out that elephants will eat small plants, bushes, fruit, twigs, bark, roots, and varieties of grass. Next, we'll visit the Western Ghats to learn about one of the rarest monkeys in the world, the lion-tailed macaque. Also known as "wanderoos," lion-tailed macaque troops have a complex social structure that includes up to twenty individuals with one dominant male. Here we'll witness how lion-tailed macaques work as a group to alert other troop members of any danger that might be lurking below the trees.

[Educational Message: In this episode, we traveled around the globe in search of the most unique mammals in the animal kingdom. Whether in the mountains of India or the jungles of Borneo, these furry friends are a reminder that there's always something special waiting for us to discover in the wild.]

Airdate: 5/28/2022

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: 5/28/2022

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 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: 5/28/2022

Time:

Duration: 30:00

THE VOYAGER WITH JOSH GARCIA RHYTHMS OF ARUBA [VJG306]

Host Josh Garcia sails to Aruba where he is excited to explore the island and its interesting culture and history. First, Josh heads for a lesson in the steel pan, a unique instrument responsible for the distinctive Caribbean sound. The steel drum, or steel pan, originated on the island of Trinidad in the 1930s, and was introduced to Aruba by a Trinidadian around 70 years ago. This instrument is used to create a variety of rhythms, and musical notes are created by different sized indentations in the steel pan's surface. Steel pans are classified as idiophones, instruments that vibrate to produce sounds when struck, shaken, or scraped. Then, Josh heads to a pepper farm to learn how Aruban hot sauce is made. Josh picks fresh papaya, for an unlikely pairing, and is introduced to Madame Jeanette peppers, one of the hottest peppers in the world, similar to Scotch-bonnets and habaneros. Papaya is used in Aruban hot sauce since it compliments the flavor of the peppers without masking it. Then, Josh visits Aruba's beautiful and diverse Arikok National Park where he explores the Fontein Cave with a park ranger and learns about the island's ancient people who created drawings on the walls of caves. This limestone cave was once coastline and formed over 5.2 million years ago as a result of erosion and volcanic activity. Finally, Josh visits an aloe farm to learn how this plant is grown and harvested. Aloe became so important to Aruba's identity and economy that it's now depicted on the country's coat of arms.

[Educational Message: Walking through historic sites can be a unique experience in how communication has evolved over time. For example, the way we now document stories and traditions through text were once depicted in cave drawings made with red rock.]

Airdate: 5/28/2022

Time:

Duration: 30:00

VETS SAVING PETS

STILL STANDING [VSP209]

Today on Vets Saving Pets, a terrier is suffering from spinal cord issues, a German Shepherd needs surgery to fix a painful problem, and a bulldog is suffering from vision problems. First up, a terrier named Anchor arrives at the clinic after suddenly losing the ability to walk. Dr. James, the clinic's neurologist, will perform a neurological exam to determine the severity of Anchor's mobility issues. After additional X-rays prove inconclusive, Dr. James determines that an MRI exam will be needed to accurately diagnose Anchor's issue. Once the results arrive, Dr. James discovers that Anchor is suffering from a disc extrusion in his spine. Here we learn that the disc extrusion, or slipped disc, is causing compression and bruising on Anchor's spinal cord. Dr. James will have to surgically remove the affected disc material in order to restore Anchor's mobility. Next, a feisty young bulldog named Winston arrives at the clinic for eye surgery. Winston suffers from a condition known as "cherry eyes," a disorder of the dog's third eyelid that causes the gland to prolapse and protrude. Winston has already had surgery for this condition in the past, however, the problem has returned in a short period of time. Here we learn how "cherry eyes" is a common disorder for bulldog breeds but can become serious if not treated. Dr. Gray, the clinic's ophthalmologist, will be performing the surgery to reposition the eyelid to allow it to function normally. Finally, a young German Shepherd is brought into the clinic for elbow surgery. Dr. Boyd, the clinic's surgeon, performs X-rays on Major and determines that he is suffering from an ununited anconeal process. Here we learn that this is a serious disorder of the elbow that can lead to debilitating arthritis if left untreated. Dr. Boyd will be performing a delicate scope of the dog's elbow using a small camera and tools to remove the bone fragments in the elbow that are causing Major's mobility problems.

[Educational Message: Teamwork is vital for great achievement. Veterinary professionals often consult with colleagues and collaborate to solve problems. When we work together as one, we can accomplish almost any task.]

Airdate: 6/4/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER TEACHER'S PETS [EDD421]

Today on Earth Odyssey, host Dylan Dreyer takes us around the globe to find the most intelligent creatures in the animal kingdom. First up, we'll travel to the beaches of Japan to discover a uniquely adapted primate, the Japanese macaque. We'll find a group of macaques that have evolved a culinary preference for washing their food before eating. Using their highly dexterous fingers, these macaques clean, peel, and even season their food by dipping it in the salty water between bites. We'll discover that this fascinating behavior was self-taught and demonstrates a very high level of intelligence. Next, we'll visit the coastline of the Atlantic Ocean to learn more about an incredible bird species, the white stork. The area known as the Iberian Peninsula is home to the only colony of cliff-nesting white storks in the world. We'll discover that white stork nests are sturdy enough to withstand the extreme location as the same nesting sites are used year after year. These massive nests measure up to six feet wide, ten feet deep, and can weigh over one thousand pounds. Here we'll witness how white storks work as a team to ensure their survival for future generations to come. Next, we'll journey to Africa to learn more about one of the continent's most efficient hunters, the

wild dog. African wild dogs have large, rounded ears that are useful for temperature control as well as hearing. We'll discover that by using communication to outwit their prey, almost seventy-five percent of wild dog hunts end in a kill. That's more than twice the success rate of a pride of lions.

[Educational Message: In this episode, we took an excursion into the wild to find some of Earth's smartest animals. These brilliant creatures have perfected their survival skills, passing them down to ensure their species can thrive through the generations.]

Airdate: 6/4/2022

Time:

Duration: 30:00

EARTH ODYSSEY WITH DYLAN DREYER SNOWFALL FOR ALL [EDD422]

Today on Earth Odyssey, host Dylan Dreyer takes us on a journey to the snowiest places on Earth. First up, we'll journey to Northern Alaska to learn more about a family of Arctic foxes. Arctic foxes are monogamous and will typically mate for life. We'll learn that furry soles keep Arctic fox's feet protected from the snow and ice. We'll also discover that short ears and a short muzzle reduces surface area, minimizing heat loss. Here we'll witness the fascinating hunting techniques used by Arctic foxes to find food in the deep Alaskan snow. Next, we'll travel to the Arctic to learn more about an Ice Age relic, the musk ox. Perfectly suited to this unforgiving environment, we'll discover that musk ox fur grows up to three feet long and is blizzard proof. We'll learn that despite living in these harsh conditions, musk ox calves are able to keep up with the herd within just a few hours of birth. We'll also find out that when musk oxen feel threatened, they will form a circle around their young. Next, we'll take a journey to the mountains of Southern China where we'll discover a strange primate that roams the frozen landscape, the snub-nosed monkey. Capable of withstanding the punishing conditions, we'll learn that snub-nosed monkeys live at the highest altitude of any primate on Earth. Living in colonies of around sixty individuals and isolated on mountain tops, we'll discover how snub-nosed monkeys have uniquely evolved to cope with the extreme conditions of Southern China.

[Educational Message: In this episode, we braved the wintery wilds of our planet for a look at the animals that call these regions home. Cold environments aren't for all creatures, but for the animals that learn to thrive there every day is a winter wonderland.]

Airdate: 6/4/2022

Time:

Duration: 30:00 **WILD CHILD**

FAVORITE FAMILIES [WLC214]

Today on Wild Child, host Sheinelle Jones takes us on an adventure around the planet to spend time with the furry, feathered, and flippered families of the animal kingdom. First up, we'll travel to the coastlines of Asia to join a pod of spinner dolphins. We'll learn that spinner dolphins live up to their name as they are famous for their aquatic tumbling skills. Researchers believe that spinner dolphins spin as a form of communication. With its mom guiding the way, we'll witness how baby spinner dolphins perfect their spinning techniques in a vast ocean playground. Next, we'll join some of the barnyard babies as they begin their day with a hearty breakfast. Donkeys are most active during the cooler parts of the day. Grazing mostly on grasses, we'll learn that donkeys can eat an average of six thousand pounds of food per year. We'll also check in with a mother horse on the farm, where milk is on the menu for her foal this morning. We'll learn

that baby horses will live off the mother's milk until they're four to six months old.

[Educational Message: From dolphins to donkeys, we learned more about the fascinating animal families on Earth. When it comes to life in the wild, the families that play together, stay together.]

Airdate: 6/4/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS

MAJOR LESSON [TPS214]

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

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

Airdate: 6/4/2022

Time:

Duration: 30:00

THE VOYAGER WITH JOSH GARCIA FLAVOR OF THAILAND [VJG225]

Host Josh Garcia sails into Thailand's capital city and explores the rich culture of Bangkok, Thailand. Built on the city's famous canals, the magical floating market offers Josh an array of exotic produce and a glimpse into its local history. A floating market is a market where goods are sold from boats. Josh takes a bite out of a mangosteen, the national fruit of Thailand. Next, he takes cooking class and learns the art of balancing the signature flavors of the country's iconic dish, pad thai. Pad thai is a sweet and salty noodle dish made from rice noodles, tofu, shallots, radishes, fried shrimp, peanuts, and eggs. Most Thai dishes have a combination of the classic five seasonings, star anise, cloves, Chinese cinnamon, Sichuan pepper, and fennel seeds. Finally, he visits an ancient village where generations of craftsmen are keeping a lost tradition alive. The Baan Bat community, also known as Monk Bowl Village, produces traditional monk bowls, originally used by Buddhist monks. This craft has been passed down through generations, and they are made from stainless steel by hand.

[Educational Message: Mixing different flavor palates in one dish is more common than you might think. Sweet, salty, spicy, and aromatic flavors come in many forms, but across cultures many classic dishes are a combination of these very different flavors.]

Airdate: 6/4/2022

Time:

Duration: 30:00

VETS SAVING PETS GIVE SPLEEN A CHANCE [VSP210]

Today on Vets Saving Pets, a nasty virus puts a puppy's life in serious jeopardy, a Portuguese water dog is suffering from bloat, and a Pekingese has a skin rash. First up, a Portuguese water dog named Marley is brought to the Emergency Veterinary Clinic with a case of gastric dilatation volvulus, or bloat. Here we learn that Marley's stomach has been twisted and this condition can be life-threatening if not treated immediately. Dr. Boyd, the clinic's surgeon, will be performing an emergency surgery to fix Marley's bloat issue. After Dr. Boyd successfully untwists Marley's organs, the stomach is surgically fused to its natural position and should prevent the issue from recurring in the future. Next, a Pekingese named Ping is brought to the clinic suffering from a persistent skin rash. Dr. Waisglass, the clinic's dermatologist, will perform a variety of tests to determine the root of Ping's skin problems. Dr. Waisglass is concerned the skin issues may be caused by an immune disease or potentially cancer. A skin scraping and culture test soon rule out any serious issues and Dr. Waisglass sends Ping home with medicated shampoo to aid in his recovery. Finally, a Pomeranian puppy named Ella arrives at the clinic with serious health issues. Ella visits with Dr. Bryer, the clinic's emergency medicine veterinarian, who suspects the puppy is suffering from parvovirus. Here we learn that parvovirus enteritis is a virus seen mostly in puppies that attacks growing or dividing cells and can be deadly. Due to the highly contagious nature of parvovirus, the team is taking extra precautions to ensure no other animals contract the dangerous virus. Ella will have her blood drawn for testing and remain at the clinic overnight for further monitoring.

[Educational Message: In this episode, we learned that emergencies can happen very quickly in the field of veterinary medicine. Veterinarians must always be prepared to act fast when working in an emergency clinic. Preparation and education are vital to success.]

Airdate: 6/11/2022

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: 6/11/2022

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: 6/11/2022

Time:

Duration: 30:00 WILD CHILD

REASON FOR THE SEASON [WLC219]

Today on Wild Child, host Sheinelle Jones takes us around the world to spend time with animal families during the changing seasons. First up, we'll follow along with a new litter of coyote pups and learn more about their springtime habits. Sometimes referred to as "prairie wolves," coyotes can be found throughout the United States and Canada. We'll learn that after a two-month pregnancy, female coyotes can deliver anywhere from three to twelve pups. These spring babies weigh about one pound at birth and will feed on mother's milk for the first two weeks of life. At about one month old, baby coyotes will begin to explore outside of their den. We'll discover that coyotes will reach their full adult size at roughly one year old, which is about the same size as a medium domestic dog. Formidable predators, coyotes will dine on small and large mammals, frogs, snakes, and fish. Next, we'll learn that animals of all walks of life come into the world during autumn, including crocodiles. Known as the largest living reptile on the planet, we'll learn that adult saltwater crocodile's teeth can grow up to five inches long. Although when their lives start out, baby crocodiles are not quite as formidable. Here we'll follow along with saltwater crocodile hatchlings as they take their first swim. Testing out their instinctive hunting skills, these baby crocodiles go on the lookout for frogs and small aquatic insects. We'll learn that these babies won't reach maturity until roughly fourteen years old. Once fully grown, adult saltwater crocodiles have the strongest known bite pressure of any animal on the planet.

[Educational Message: In this episode, we visited some of the most fascinating animal families of the Spring and Fall. From learning how to walk to preparing for what lies ahead, Earth's adorable adolescents truly learn how to live in the wild during these changing seasons.]

Airdate: 6/11/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS CHANGING THE TERRAIN [TPS215]

First, 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. Next, we meet Jessie Diggins, the first American to ever win a gold medal in cross country skiing for the United States, and learn how she rose to success while overcoming an eating disorder with the support of her family. Bulimia is an eating disorder that can permanently damage the stomach, intestines, and the heart. Then, 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.

[Educational Message: When overcoming personal challenges, remembering you aren't alone and leaning on your support system is important. Viewers learn about how overcoming challenges can change your perspective, the importance of family and friends, and how women in the NFL are opening doors for more diversity and representation in the game on and off the field.]

Airdate: 6/11/2022

Time:

Duration: 30:00

THE VOYAGER WITH JOSH GARCIA SKY HIGH [VJG110]

Host Josh Garcia is in Barcelona, Spain, where he dives deep into Catalan history and culture. He starts off with a medieval tapa tasting and learns about Spanish tapas, a now world-famous cultural institution. Josh witnesses as simple ingredients are transformed into unique dishes through some of the world's oldest cooking techniques. Next, Josh visits the oldest candle shop in Barcelona that dates back to the 19th century. He learns the history of candle making and sees if he has the hands to craft his own beeswax candle. Later, he stops by the largest local castell troupe to check out their rehearsal. Castells are enormous human towers that local enthusiasts have been performing for over 300 years at town festivals. Josh gets in on the action and learns the body mechanics involved in building these incredible human structures, where there's a place for everyone.

[Educational Message: Working together as a team can unlock opportunities to create things that couldn't have been otherwise imagined or created.]

Airdate: 6/11/2022

Time:

Duration: 30:00

VETS SAVING PETS
BUSTING OUT [VSP211]

Today on Vets Saving Pets, a cat has lost the spring in its step, a puppy is having dental issues, and a Whippet is having heart issues. First up, a puppy named Hershey arrives at the clinic with an unusual dental problem. Dr. French, the clinic's veterinary dentist, determines that Hershey hasn't lost any of her baby teeth. This condition is causing overcrowding in the mouth and can lead to complications such as periodontal disease if not treated. Dr. French will anesthetize Hershey and begin the process of extracting the remaining engrained root fragments. Next, a Whippet named Chelsea arrives at the clinic after receiving

abnormal blood work results on her one-year checkup. Suffering from a heart murmur, Chelsea will need additional tests to further determine the extent of the issue. Dr. Williams, the clinic's cardiologist, is concerned that Chelsea's red blood cell count is extremely high. Dr. Williams will utilize an ultrasound device to monitor the blood flow in Chelsea's heart. Here we'll discover that Chelsea has a shunt in her heart. We'll learn that a shunt occurs when blood is diverted in abnormal patterns in the heart. As this condition cannot be corrected with surgery, Dr. Williams prescribes medication to help manage the symptoms and extend Chelsea's life. Finally, a cat named Buster is rushed to the Emergency Veterinary Clinic suffering from walking issues. After examining the X-rays, Dr. Boyd determines that Buster has broken both of his hip joints and will require immediate surgery. For this procedure, Dr. Boyd will need to perform a femoral head excision, a process that removes the ball of the hip joints, creating a false joint that will help Buster regain mobility. Dr. Boyd will have to work extra carefully to avoid affecting Buster's sciatic nerve, which can cause serious issues if damaged.

[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: 6/18/2022

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: 6/18/2022

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: 6/18/2022

Time:

Duration: 30:00 **WILD CHILD**

DOWN UNDER [WLC216]

Today on Wild Child, host Sheinelle Jones takes us on a journey to Australia to discover more about the continent's iconic animals. First up, we'll join a family of emus to discover how this bird species survives and thrives in the Australian bush. We'll discover that there are over six hundred locations in Australia named after the emu. Here we'll witness the next generation of emus learning the fine points of bush dining from their parents. However, when it comes to raising the babies, the dads do all the work. These emu chicks might be small now, but eventually they'll grow up to be the second largest birds in the world. To reach this massive size, they'll pack on a variety of insects, fruits, grass, and seeds. Next, we'll travel to the beaches of Australia to find the smallest sea turtle species in the world, the olive ridley. These turtles get their name from the olive color of their heart shaped shell, or carapace. Olive ridleys can be found across the Pacific, Atlantic, and Indian oceans. We'll follow along as a female olive ridley lays her eggs on the same beach she was born. Some sea turtles, including olive ridleys, lay their eggs once a year in a mass nesting event called an "arribada." We'll witness as this olive ridley mother lays more than one hundred ping pong ball sized eggs before carefully burying them and returning to sea.

[Educational Message: In this episode, we took an adventure to Australia to learn more about the iconic creatures that call this continent home. From emus to sea turtles, we discovered that ninety percent of the wildlife in Australia is found nowhere else on Earth.]

Airdate: 6/18/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS GOAL-ING FOR GOLD [TPS216]

First, US Olympic Luger Chris Mazdzer shares about his life off the ice and how steps outside his comfort zone. Next, 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. Then, 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.

[Educational Message: Having a range of hobbies and interests can help you find ways to relax and recharge. Viewers learn about how Olympic athletes step outside their comfort zones and find ways to relax outside competition, and how the Paralympic sport Goalball is played.]

Airdate: 6/18/2022

Time:

Duration: 30:00

THE VOYAGER WITH JOSH GARCIA VIKING TERRITORY [VJG208]

Host Josh Garcia sails into Copenhagen, the storybook capital of Denmark. First Josh visits the famed Viking museum to learn how Viking ships were built. He travels back in time as he learns the techniques and mechanisms used by Vikings, and takes part in building one of these ships in exactly the same fashion. Vikings were Norse seafarers that lived between the 8th and 11th centuries. Then Josh visits a local restaurant known for the country's national dish, and learns that there's more to smorrebrod than just any old open face sandwich. Smorrebrod is all about mixing texture and complex flavors, and is traditionally made with dark rye bread and herring. Herring is a fatty fish that is traditionally salted, smoked, or pickled. With the help of this local chef, Josh learns how to elevate this open face sandwich into a work of art. Finally, Josh ventures out to sea and explores the massive wind turbines that help generate the city's power. Denmark is a leader in renewable energy, and the power from wind turbines covers nearly forty percent of the country's power consumption. These wind farms are located in the North Sea because they are able to capture more wind since there's no interference from land or trees.

[Educational Message: Things aren't always what they appear to be on the surface, and sometimes it's best to reserve your judgment until you have more information and a better understanding of what's beneath the surface.]

Airdate: 6/18/2022

Time:

Duration: 30:00

VETS SAVING PETS

BELLY OF THE BEAST [VSP212]

Today on Vets Saving Pets, a dog is suffering from a hernia, a Komodo dragon is in need of a spay, and a miniature pinscher arrives at the clinic with tooth pain. First up, a Standard Poodle named Spencer is brought to the clinic after suffering from severe stomach problems. After meeting with Dr. Martin, the clinic's Internal Medicine veterinarian, Spencer is diagnosed with esophageal hernia. Here we'll learn that an esophageal hernia is a condition in which the stomach moves into the esophagus and causes severe

digestive problems. In order to fully evaluate the severity of the issue, Dr. Martin and Dr. Spencer will perform an endoscopy procedure to better examine Spencer's internal organs. Following a successful endoscopy exam, Spencer will be admitted to surgery to repair the esophageal hernia. Finally, a miniature pinscher named Tadpole arrives at the clinic suffering from issues with her teeth. Dr. French, the clinic's veterinary dentist, determines that Tadpole's canine teeth are embedded in her jaw and will need to be extracted. Dr. French explains this is a serious issue that can lead to major complications if not treated immediately. Due to Tadpole's miniature size, a tooth extraction can potentially fracture the dog's tiny jaw if not performed carefully. Here we'll learn that smaller dogs tend to have teeth too big for their mouths, making them more susceptible to dental complications. Finally, Dr. Boyd, the clinic's surgeon, is traveling to a local zoo to perform a spay on a Komodo Dragon named Loka. This is the first time Dr. Boyd has ever treated an exotic animal like Loka, so she will have to learn as she goes and work extra carefully on her new patient. Here we learn about the unique anatomy of Komodo Dragons, as well as how their metabolism is much slower than a mammal's, which means it will take longer for the reptile to recover after surgery.

[Educational Message: Veterinarians can specialize in many different areas of medicine, such as critical care, oncology, cardiology, neurology, anesthesiology, dermatology, dentistry, surgery, and more. In this episode, we witnessed the careful precision necessary when conducting surgical procedures. Education is critical to the success of these specialists.]

Airdate: 6/25/2022

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: 6/25/2022

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: 6/25/2022

Time:

Duration: 30:00 WILD CHILD

TOUGH TERRAIN [WLC217]

Today on Wild Child, host Sheinelle Jones takes us on a journey back to Asia to discover more about the iconic animals that call this region home. First up, we'll travel to the island of Borneo where a group of proboscis monkeys are taking in the morning views from their treetop fortress. Proboscis monkeys are named after the long, hanging nose that is present on males. Here we'll witness how the entire troop joins in on passing on their acrobatic climbing skills to the next generation of proboscis monkeys. While proboscis monkeys are excellent climbers, they are also proficient swimmers. We'll learn that proboscis monkeys will spend most of their lives within the trees near mangrove forests or jungle streams. Next, we'll visit a suburban community to 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.

[Educational Message: In this episode, we took an adventure back to Asia to learn more about its amazing animal residents. With one third of the entire planet's land mass making up this colossal continent, there's always something new to discover and some adorable newborns making discoveries of their own.]

Airdate: 6/25/2022

Time:

Duration: 30:00

ONE TEAM: THE POWER OF SPORTS JOURNEY TO GLORY [TPS217]

First, sled hockey player Brody Roybal discusses how he finds ways to gain confidence in himself when he isn't playing. Next, Chicago Steel Hockey players explain how they train on and off the ice to develop a

healthy body and maintain a healthy mindset. Then, diver Jordan Windle tells his story of being adopted from Cambodia, how his father has encouraged him to stay connected with his Cambodian roots to help those with fewer opportunities there, and how his Olympic success offers a platform to do that. We look at the history of women in motorsports and learn how women are paving the way for the next generation to have a career in motorsports. The first true motor race was from Paris to Rouen in 1894; and in 1977, Janet Guthrie became the first woman to qualify and compete in both the Indy 500 and the Daytona 500.

[Educational Message: Becoming a champion requires skill and proper mental preparation outside of competition. Viewers learn about how a Paralympic athlete empowers others to live beyond their disability, how a coach prepares his team for success on and off the rink, and how an Olympian is supported by his family and stays connected to his culture.]

Airdate: 6/25/2022

Time:

Duration: 30:00

THE VOYAGER WITH JOSH GARCIA DIDGERI-DUDE [VJG121]

Host Josh Garcia sails to the beautiful port of Sydney, Australia and falls for the city in a big way. First, he checks out the local wildlife and learns about the endemic species that inhabit the region. Josh meets some adorable joey kangaroos that easily win him over. The Western Gray, Eastern Gray, and Red Kangaroos are the most common breeds. Then, he heads into town to meet a local foodie and try some decadent desserts that blow his tastebuds away. Josh tries Gianduja, a chocolate hazelnut dessert, and Pavlova, a meringue custard dessert. Finally, for a truly special experience, an aboriginal cultural guide teaches Josh the techniques to throw a returning boomerang and, later, play the didgeridoo.

[Educational Message: Visiting new places can sometimes remind you of places you've already visited. You might be surprised at how cities across the world from each other might have more in common than you thought.]

Airdate: 6/25/2022

Time:

Duration: 30:00

VETS SAVING PETS

LONG IN THE TOOTH [VSP213]

Today on Vets Saving Pets, a cat arrives at the clinic with a strange condition, a dachshund has a cracked tooth, and a friendly feline helps to save lives. First up, a cat named Willow is brought to the Emergency Veterinary Clinic with a strange condition that causes her to constantly spin in circles. Dr. James, the clinic's neurologist, performs a neurological exam on Willow to determine what's causing this abnormal behavior. After examining Willow, Dr. James is convinced she is suffering from a left forebrain lesion. Here we'll learn that a lesion on the left forebrain can result in an inability to recognize or process incoming information from the right side of the body. Dr. James will recommend an MRI exam for Willow in order to confirm her diagnosis. Next, a dachshund named Penny is brought to the clinic with a broken tooth. However, it was previously determined that Penny suffers from a heart murmur. Before Penny can have her tooth fixed, she will need to meet with Dr. Williams, the clinic's cardiologist, to ensure she is cleared for surgery. Finally, we learn about the clinic's unique feline blood donor program, an important initiative that saves the lives of countless cats. Today, a foster cat named Bruce is visiting the clinic to donate blood for the donor program. As feline blood is not a readily available resource for veterinarians, volunteers like

Bruce are critical to the program's success. Bruce will first need to be anesthetized so the team can safely draw his blood.

[Educational Message: We will all need help at some time or another, so it's important to help others if we are able. The feline blood donor program shows viewers how generous volunteers can make a big impact in the community and help save animal lives.]

2nd Quarter 2022 PSAs

NETWORK PUBLIC SERVICE SCHEDULE APRIL 2022

Air Date	Start Time	Program	Promo Title	House #	Air Time
04/02/2022	09:00:00	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	09:29:44
04/02/2022	09:30:00	TMYK VETS SAVING PETS 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	09:54:17
04/02/2022	10:00:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	10:24:25
04/02/2022	10:30:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	10:54:25
04/02/2022	11:00:00	TMYK WILD CHILD 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	11:24:25
04/02/2022	11:30:00	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	11:54:25
04/09/2022	09:30:00	TMYK VETS SAVING PETS 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	09:54:17
04/09/2022	10:00:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	10:24:25
04/09/2022	10:30:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	10:54:25
04/09/2022	11:00:00	TMYK WILD CHILD 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	11:24:25
04/09/2022	11:30:00	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	11:54:25
04/09/2022	12:00:00	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	12:29:44
04/16/2022	08:30:00	NBC NEWS - NIGHTLY NEWS FOR KIDS	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	08:40:53
04/16/2022	10:00:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	10:24:25
04/16/2022	10:30:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	10:54:25
04/16/2022	11:00:00	TMYK WILD CHILD 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	11:24:25
04/16/2022	11:30:00	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	11:54:25

04/16/2022	12:00:00	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	12:29:44
04/16/2022	12:30:00	TMYK VETS SAVING PETS 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	12:54:17
04/23/2022	09:30:00	TMYK VETS SAVING PETS 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	09:54:17
04/23/2022	10:00:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	10:24:25
04/23/2022	10:30:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	10:54:25
04/23/2022	11:00:00	TMYK WILD CHILD 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	11:24:25
04/23/2022	11:30:00	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	11:54:25
04/23/2022	12:00:00	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	12:29:44
04/30/2022	09:30:00	TMYK VETS SAVING PETS 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	09:54:17
04/30/2022	10:00:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	10:24:25
04/30/2022	10:30:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	10:54:25
04/30/2022	11:00:00	TMYK WILD CHILD 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	11:24:25
04/30/2022	11:30:00	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	11:54:25
04/30/2022	12:00:00	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	12:29:44

NETWORK PUBLIC SERVICE SCHEDULE MAY 2022

Air Date	Start Time	Program	Promo Title	House #	Air Time
05/07/2022	09:00:00	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	SYM22 AAPI Heritage Month (Anthems) Stronger Together GFX Anthem Full Length :15	US067301H	09:29:44
05/07/2022	09:30:00	TMYK VETS SAVING PETS 30 MIN (4 SEG)	SYM22 AAPI Heritage Month (Anthems) Stronger Together GFX Anthem Full Length :15	US067301H	09:54:17
05/07/2022	10:00:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	SYM22 AAPI Heritage Month (Anthems) Stronger Together GFX Anthem Full Length :15	US067301H	10:24:25
05/07/2022	10:30:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	SYM22 AAPI Heritage Month (Anthems) Stronger Together GFX Anthem Full Length :15	US067301H	10:54:25
05/07/2022	11:00:00	TMYK WILD CHILD 30 MIN (4 SEG)	SYM22 AAPI Heritage Month (Anthems) Stronger Together GFX Anthem Full Length :15	US067301H	11:24:25
05/07/2022	11:30:00	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	SYM22 AAPI Heritage Month (Anthems) Stronger Together GFX Anthem Full Length :15	US067301H	11:54:25
05/14/2022	08:30:00	NBC NEWS - NIGHTLY NEWS FOR KIDS	SYM22 AAPI Heritage Month (Anthems) Stronger Together GFX Anthem Full Length :15 REV	US067343H	08:40:53
05/14/2022	10:00:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	SYM22 AAPI Heritage Month (Anthems) Stronger Together GFX Anthem Full Length :15 REV	US067343H	10:24:25

0	5/14/2022	10:30:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	SYM22 AAPI Heritage Month (Anthems) Stronger Together GFX Anthem Full Length :15 REV	US067343H	10:54:25
0	5/14/2022	11:00:00	TMYK WILD CHILD 30 MIN (4 SEG)	SYM22 AAPI Heritage Month (Anthems) Stronger Together GFX Anthem Full Length :15 REV	US067343H	11:24:25
0	5/14/2022	11:30:00	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	SYM22 AAPI Heritage Month (Anthems) Stronger Together GFX Anthem Full Length :15 REV	US067343H	11:54:25
0:	5/14/2022	12:00:00	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	SYM22 AAPI Heritage Month (Anthems) Stronger Together GFX Anthem Full Length :15 REV	US067343H	12:29:44
0:	5/14/2022	12:30:00	TMYK VETS SAVING PETS 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	12:54:17
0:	5/21/2022	08:30:00	NBC NEWS - NIGHTLY NEWS FOR KIDS	SYM22 AAPI Heritage Month (Anthems) Stronger Together GFX Anthem Full Length :15 REV	US067343H	08:40:53
0:	5/21/2022	10:00:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	SYM22 AAPI Heritage Month (Anthems) Stronger Together GFX Anthem Full Length :15 REV	US067343H	10:24:25
0	5/21/2022	10:30:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	SYM22 AAPI Heritage Month (Anthems) Stronger Together GFX Anthem Full Length :15 REV	US067343H	10:54:25
0	5/21/2022	11:00:00	TMYK WILD CHILD 30 MIN (4 SEG)	SYM22 AAPI Heritage Month (Anthems) Stronger Together GFX Anthem Full Length :15 REV	US067343H	11:24:25
0	5/21/2022	11:30:00	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	SYM22 AAPI Heritage Month (Anthems) Stronger Together GFX Anthem Full Length :15 REV	US067343H	11:54:25
0:	5/21/2022	12:00:00	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	12:29:44
0:	5/21/2022	12:30:00	TMYK VETS SAVING PETS 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	12:54:17
0	5/28/2022	08:00:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	SYM22 AAPI Heritage Month (Anthems) Stronger Together GFX Anthem Full Length :15 REV	US067343H	08:24:25
0	5/28/2022	08:30:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	SYM22 AAPI Heritage Month (Anthems) Stronger Together GFX Anthem Full Length :15 REV	US067343H	08:54:25
0:	5/28/2022	09:00:00	TMYK WILD CHILD 30 MIN (4 SEG)	SYM22 AAPI Heritage Month (Anthems) Stronger Together GFX Anthem Full Length :15 REV	US067343H	09:24:25
0	5/28/2022	09:30:00	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	SYM22 AAPI Heritage Month (Anthems) Stronger Together GFX Anthem Full Length :15 REV	US067343H	09:54:25
0:	5/28/2022	10:00:00	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	10:29:44
0:	5/28/2022	10:30:00	TMYK VETS SAVING PETS 30 MIN (4 SEG)	BRAVO TOP CHEF WORLD CENTRAL KITCHEN UKRAINE PSA (:15)	B015DBTCK0680GH	10:54:17

NETWORK PUBLIC SERVICE SCHEDULE JUNE 2022

Air Date	Start Time	Program	Promo Title	House #	Air Time
06/04/2022	06:00:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	SYM22 PRIDE MONTH - GRAPHIC ANTHEM :15	B015DSYM20160EH	06:24:25
06/04/2022	06:30:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	SYM22 PRIDE MONTH - GRAPHIC ANTHEM :15	B015DSYM20160EH	06:54:25
06/04/2022	07:00:00	TMYK WILD CHILD 30 MIN (4 SEG)	SYM22 PRIDE MONTH - GRAPHIC ANTHEM :15	B015DSYM20160EH	07:24:25
06/04/2022	07:30:00	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	SYM22 PRIDE MONTH - GRAPHIC ANTHEM :15	B015DSYM20160EH	07:54:25

06/04/2022	2 08:00:00	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	SYM22 PRIDE MONTH - GRAPHIC ANTHEM :15	B015DSYM20160EH	08:29:44
06/04/2022	2 08:30:00	TMYK VETS SAVING PETS 30 MIN (4 SEG)	SYM22 PRIDE MONTH - GRAPHIC ANTHEM :15	B015DSYM20160EH	08:54:17
06/11/2022	2 08:30:00	NBC NEWS - NIGHTLY NEWS FOR KIDS	SYM22 PRIDE MONTH - GRAPHIC ANTHEM :15	B015DSYM20160EH	08:40:53
06/11/2022	2 10:00:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	SYM22 PRIDE MONTH - GRAPHIC ANTHEM :15	B015DSYM20160EH	10:24:25
06/11/2022	2 10:30:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	SYM22 PRIDE MONTH - GRAPHIC ANTHEM :15	B015DSYM20160EH	10:54:25
06/11/2022	2 11:00:00	TMYK WILD CHILD 30 MIN (4 SEG)	SYM22 PRIDE MONTH - GRAPHIC ANTHEM :15	B015DSYM20160EH	11:24:25
06/11/2022	2 11:30:00	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	SYM22 PRIDE MONTH - GRAPHIC ANTHEM :15	B015DSYM20160EH	11:54:25
06/11/2022	2 12:00:00	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	SYM22 PRIDE MONTH - GRAPHIC ANTHEM :15	B015DSYM20160EH	12:29:44
06/11/2022	2 12:30:00	TMYK VETS SAVING PETS 30 MIN (4 SEG)	SYM22 PRIDE MONTH - GRAPHIC ANTHEM :15	B015DSYM20160EH	12:54:17
06/18/2022	2 06:00:00	TMYK VETS SAVING PETS 30 MIN (4 SEG)	SYM22 PRIDE MONTH - GRAPHIC ANTHEM :15	B015DSYM20160EH	06:24:17
06/18/2022	2 06:30:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	SYM22 PRIDE MONTH - GRAPHIC ANTHEM :15	B015DSYM20160EH	06:54:25
06/18/2022	2 07:00:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	SYM22 PRIDE MONTH - GRAPHIC ANTHEM :15	B015DSYM20160EH	07:24:25
06/18/2022	2 07:30:00	TMYK WILD CHILD 30 MIN (4 SEG)	SYM22 PRIDE MONTH - GRAPHIC ANTHEM :15	B015DSYM20160EH	07:54:25
06/18/2022	2 08:00:00	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	SYM22 PRIDE MONTH - GRAPHIC ANTHEM :15	B015DSYM20160EH	08:29:44
06/18/2022	2 08:30:00	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	SYM22 PRIDE MONTH - GRAPHIC ANTHEM :15	B015DSYM20160EH	08:54:25
06/25/2022	2 08:30:00	NBC NEWS - NIGHTLY NEWS FOR KIDS	SYM22 PRIDE MONTH - HERO TALENT ANTHEM :15	B015DSYM20140EH	08:40:53
06/25/2022	2 10:00:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	SYM22 PRIDE MONTH - HERO TALENT ANTHEM :15	B015DSYM20140EH	10:24:25
06/25/2022	2 10:30:00	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	SYM22 PRIDE MONTH - HERO TALENT ANTHEM :15	B015DSYM20140EH	10:54:25
06/25/2022	2 11:00:00	TMYK WILD CHILD 30 MIN (4 SEG)	SYM22 PRIDE MONTH - HERO TALENT ANTHEM :15	B015DSYM20140EH	11:24:25
06/25/2022	2 11:30:00	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	SYM22 PRIDE MONTH - HERO TALENT ANTHEM :15	B015DSYM20140EH	11:54:25
06/25/2022	2 12:00:00	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	SYM22 PRIDE MONTH - HERO TALENT ANTHEM :15	B015DSYM20140EH	12:29:44
06/25/2022	2 12:30:00	TMYK VETS SAVING PETS 30 MIN (4 SEG)	SYM22 PRIDE MONTH - HERO TALENT ANTHEM :15	B015DSYM20140EH	12:54:17

For 2nd Quarter 2022 April 1st – June 30th, 2022

THERE WAS NO OTHER PROGRAMMING FOR THE 2ND QUARTER OF 2022, THAT CONTRIBUTED, AS PART OF NBC'S OVERALL PROGRAMMING, TO SERVE THE EDUCATION AND INFORMATIONAL NEEDS OF CHILDREN 16 AND UNDER.

2nd Quarter 2022 PSAs

NBC NETWORK NON-BROADCAST EFFORTS

April - June 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.