

October 3, 2023

Dear Affiliate Partner:

To assist you in complying with the reporting requirements for children's television and the requirement that stations air "core" educational and informational children's programming, we are providing you with episode-specific descriptions ("**The More You Know**" educational and informational programming block) as set forth in the attached Quarterly Children's Programming Report for the 3rd quarter of 2023. 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. Educational Objectives and Show Summaries: **The More You Know** both for programs broadcast in the 3rd quarter of 2023 and those planned for the 4th quarter of 2023.
2. Core Programming: 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. Non-broadcast efforts that enhance the educational and informational value of NBC Network programming to children.

The regularly-scheduled children's programming and promotional content furnished to you by the NBC Network during the 3rd quarter of 2023 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.

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*Note Regarding FCC's Audio Description Rules:* The programs supplied in **The More You Know** block are audio-described to provide a better viewing experience for blind or visually impaired children.

**3rd QUARTER 2023**  
**EDUCATIONAL OBJECTIVES and SHOW SUMMARIES**  
[AGE TARGET 13-16]  
**July 1, 2023 – September 30, 2023**

In the 3rd Quarter of 2023, NBC continued airing The More You Know Educational/Informational programming block, designed for older adolescent children, ages 13-16. Each of the six shows has a hosted format, featuring non-fiction, informative programming that extends NBC's iconic The More You Know brand to Saturday mornings. The audience views inspiring stories about the environment, social change, health and wellness, and community engagement. There were no changes to the lineup for Q3. Stations continued to have the option of airing the final hour of the block (*Earth Odyssey with Dylan Dreyer* and *The Voyager with Josh Garcia*) on their primary channel or on their secondary D2/D3 channel.

**EARTH ODYSSEY WITH DYLAN DREYER**

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

**WILD CHILD**

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

**HARLEM GLOBETROTTERS: PLAY IT FORWARD**

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

## **ONE TEAM: THE POWER OF SPORTS**

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

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## **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.

### **4<sup>th</sup> QUARTER 2023 EDUCATIONAL OBJECTIVES and SHOW SUMMARIES [AGE TARGET 13-16] 1 October 2023 – 31 December 2023**

In the 4<sup>th</sup> Quarter of 2023, NBC will continue to air The More You Know Educational/Informational programming block, designed for older adolescent children, ages 13-16. Each of the six shows has a hosted format, featuring non-fiction, informative programming that extends NBC's iconic The More You Know brand to Saturday mornings. The audience views inspiring stories about the environment, social change, health and wellness, and community engagement. There were two changes to the lineup for Q4. *Mutual of Omaha's Wild Kingdom Protecting the Wild* premiered in the first half hour of the lineup with *Earth Odyssey with Dylan Dreyer* taking over the second half hour and *Wild Child* replacing *The Voyager with Josh Garcia* in the final half hour of the final hour of the block. *Harlem Globetrotters: Play It Forward* and *One Team: The Power of Sports* retained their positions in the second hour of the block. Stations will continue to have the option of airing the final hour of the block (*Earth Odyssey with Dylan Dreyer* and *Wild Child*) on their primary channel or on their secondary D2/D3 channel.

## **MUTUAL OF OMAHA'S WILD KINGDOM PROTECTING THE WILD**

Mutual of Omaha's Wild Kingdom Protecting the Wild is a live action, half-hour television program designed to meet the educational and informational needs of children aged 13-16. Mutual of Omaha's Wild Kingdom Protecting the Wild will inspire the next generation of wildlife lovers and highlight species under threat of extinction in our modern world. Mutual of Omaha's Wild Kingdom Protecting the Wild features veteran host and animal expert Peter Gros, alongside internationally respected wildlife ecologist, Dr. Rae Wynn-Grant. Each week, our hosts set out to highlight the work of heroic conservationists – from scientists, wildlife experts, and even members of the public, all in a manner accessible and understandable to children 13-16 yet can be enjoyed by the whole family. Mutual of Omaha's Wild Kingdom Protecting the Wild reveals how human activity impacts animal behavior and teaches viewers how modern science, technology, and other conservation techniques can help save North America's imperiled wildlife, one species at a time.

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### **“CORE PROGRAMMING”**

**PROGRAMMING FURNISHED BY THE NBC NETWORK THAT IS SPECIFICALLY DESIGNED TO  
SERVE THE EDUCATIONAL AND INFORMATIONAL NEEDS OF CHILDREN 16 AND UNDER**

[AGE TARGET 13-16]

**July 1, 2023 – September 30, 2023**

Airdate: 01 July 2023

Time:

Duration (hh:mm:ss): 00:30:00

### **EARTH ODYSSEY WITH DYLAN DREYER THE FAMOUS FACES OF AFRICA [EDD520]**

Host Dylan Dreyer is taking us on an African adventure to see the celebrities of the savanna! On this adventure, we get up-close and personal with animals and insects as they compete in challenges of skill and talent. These animals range in size and strength, from the largest land mammal, the elephant, which weighs up to seven tons to the strongest insect in the world, the dung beetle, an insect capable of shifting a mass one-thousand one hundred forty-one times its own weight! Surviving in the savannah isn't all competition, it also involves teamwork, such as the red-billed oxpecker and its quick work of eating hundreds of parasites off most forms of animals in just one minute or the gorillas who make childrearing a shared task of the troupe. Plus, we make a local stop in Chicago at the Brookfield Zoo to meet Sophia the leopard tortoise and learn a little bit about what makes her species so unique.

**[Educational Message: Being superstars of the savanna is no easy task; it takes work and resilience and a bit of teamwork. From the massive elephant to the modest dung beetle, Africa's rich ecosystem shows us nature's brilliance and interconnectivity in its many forms.]**

Airdate: 1 July 2023

Time:

Duration (hh:mm:ss): 00:30:00

### **WILD CHILD RARE FINDS [WLC323]**

Host Sheinelle Jones looks back at the rarest finds from all our adventures this season – the oddly unique, the hard to find, and the one-of-a-kind characters that made a lasting impression. In the first part of our journey, we study one of ten rarest species on Earth, the hawksbill turtle, and learn that hawksbill turtles help maintain a healthy coral reef ecosystem by clearing harmful organisms. This species of sea turtle is critically endangered, but there are many conservation groups working to boost its population. Hawksbill sea turtles get their name from their narrow heads and hawk-like beaks that allow them to reach into coral crevices to snack on their favorite food, sponges, devouring over one thousand pounds a year. On land, conservation environments like zoos exist around the world as home for species who are endangered in the wild, such as the white tiger. The white tiger is extremely rare, only appearing once in every ten thousand natural births, and like many cubs in the cat family, enjoys swimming and playing. In some areas, it's fellow animals themselves that can assist in vital conservation efforts, such as the konik horses, whose grazing activities on invasive weeds and vegetation usually avoided by other animals helps create ideal ecosystems. We continue our journey back at the zoo in its breeding program with the red panda whose litters are usually not more than two helpless cubs, born with their eyes and ears closed. Small cameras in a mother red panda's den give us a secret window into her world at this special time.

**[Educational Message: Earth is filled with a number of rare, unique, and one-of-a-kind creatures. Many of our most unique species are becoming harder and harder to observe in the wild due to various threats to their survival with over 41,000 species at risk of extinction, but thanks to conservation efforts and protected habitats, many of these animals are getting a helping hand.]**

Airdate: 1 July 2023

Time:

Duration (hh:mm:ss): 00:30:00

**HARLEM GLOBETROTTERS: PLAY IT FORWARD  
HOMECOMING [HGL123]**

Craig Robinson takes us along with the Globetrotters as we prepare for some heartfelt moments, inspirational spirits, and high dunks. Torch and Jet visit Yeah-Art in Oakland, California, an organization that provides free arts education for underserved children, where the inventive students remix the original Harlem Globetrotters theme song with sounds from found objects. From there, Coach Lou joins Hammer, Bulldog, and the team where the players learn about the history and humble beginnings of the Harlem Globetrotters. The team's history began, not in Harlem but, in Chicago at Wendell Phillips Academy High School, Chicago's oldest black high school, where the team was originally known as the Savoy Big Five. The team officially became The Harlem Globetrotters in 1927 after meeting Abe Saperstein. It wasn't until 1950, when the show was taken on the road and officially started their "globetrotting" travels. Hammer, Torch, and Wham end their journey at a micro-home community in Atlanta to lend a helping hand to first-time homebuyers. Here, the players learn that the cost of living has been driven to an all-time high due, in part, to neighborhood gentrification (the process where a poor urban area becomes more expensive as a result of community development) and meet one housing development, South Park, that is aimed at addressing these increasing costs by selling affordable, sustainable micro-homes to first-time homebuyers at prices that result in similar mortgage rates that these buyers may be paying for apartments in the area.

**[Educational Message: Everyday objects can be used to create art and music. History, such as the history of the Harlem Globetrotters, can be fascinating, varied, and inspiring; and the negative effects of gentrification caused by the rising costs imposed by community development may be addressed by affordable housing options, allowing for first-time homebuyers to start the process of building generational wealth.]**

Airdate: 01 July 2023

Time:

Duration (hh:mm:ss): 00:30:00

**ONE TEAM: THE POWER OF SPORTS**

## **WHAT IT TAKES [TPS323]**

Host Corey Robinson shows us prime examples of athletic greatness through community, such as with Harlem Lacrosse, a nationwide behavioral and academic intervention program that uses lacrosse to help change the lives of youth through academic support, mentorship, leadership training, college readiness and admissions counseling, and lacrosse instruction. Or at the United States Olympic & Paralympic Committee (USOPC) training facility in Colorado Springs, sports physical therapist Chris Lefever trains athletes by using symmetry to target areas of the body and special instruments like the anti-gravity treadmill, originally designed for astronauts, to combat the loss of bone and muscle mass. In the Huddle, we meet Mexican flag football champion Diana Flores about her journey to the pro bowl and the advice she would give to young athletes far and wide: "Remember, you're powerful. You're strong. You're smart. You're capable to do anything you want to do; and you're not alone. There's always someone around willing to give you a hand with your dreams." We also see how Paralympic gold medalist Mike Schultz's resourcefulness resulted in the creation of his own prosthetic leg after a brutal snocross race injury and the start-up of his company, Biodapt. The prosthetic legs Mike creates are now helping over a multitude of para-athletes, wounded vets, and active amputees around the world.

**[Educational Message: Success comes in many forms but sometimes isn't easily achieved without the help and support of others. From after school programs to training programs for athletes with a range of disabilities, there are many and various programs available to assist and train individuals seeking to achieve their dreams. From young athletes to the pros, one person's passion can benefit countless others both on the field and in the community.]**

Airdate: 01 July 2023

Time:

Duration (hh:mm:ss): 00:30:00

**EARTH ODYSSEY WITH DYLAN DREYER**

**MOTHER KNOWS BEST [EDD114]**

Today on Earth Odyssey, host Dylan Dreyer will take us on a journey around the world. First, we'll travel to the lush tropical landscape of Vietnam. Here we'll venture into the lowlands in search of yellow-cheeked gibbons. These monkeys are famous for the loud, odd sounding melodies they use to mark their territories. We'll discover that these monkeys are also some of the best tree swingers on the planet, reaching speeds of up to 25 miles an hour as they swing up to 50 feet from branch to branch. We'll also meet one of the rarest species of primates who were once thought to be extinct, the Hatinh Langur. We will learn about their strange social structures, their eating habits, and how they have made an unlikely home in the limestone caves in the cliffs of Halong Bay. Next, we'll travel to the Caribbean Islands where we'll learn more about leatherback sea turtles. The largest of all sea turtle species, we'll discover that the leatherback can grow to roughly six feet in length and weigh as much as a small car. Next, we'll travel to the island nation of Sri Lanka, located near the Southern tip of India. Although roughly the size of Pennsylvania, Sri Lanka is packed with enough wildlife to rival a vast continent. Here we'll journey to the Lowland plains, which cover more than two thirds of the island of Sri Lanka. We'll discover that this region is home to over 2,000 wild elephants, one of the largest populations on Earth. Here we'll learn more about the elephant's habitat and how they prepare for the upcoming dry season. We'll also discover that, with their specialized feet, elephants can communicate with each other using seismic signals, or ground vibrations.

**[Educational Message: In this episode, we witnessed how different animals adapt to their environments. We are constantly faced with new challenges and environments in our lives. Living in extreme climates requires adaptation in order to ensure survival of future generations.]**

Airdate: 01 July 2023

Time:

Duration (hh:mm:ss): 00:30:00

**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 Honolulu Bay. Honolulu Bay is part of a 45-acre Hawaiian Marine Life Conservation District. Josh learns the basics of stand-up paddle boarding 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: 08 July 2023

Time:

Duration (hh:mm:ss): 00:30:00

## **EARTH ODYSSEY WITH DYLAN DREYER EUROPEAN VACATION [EDD521]**

Starting at the Brookfield Zoo in Chicago, Illinois, PJ the porcupine helps us learn how animals can survive using their defenses and escape techniques, such as the porcupines’ sharp quills which have barbs that stick in potential predators, allowing the porcupine time to escape. From there, Host Dylan Dreyer travels across the Atlantic Ocean to the landscapes of Europe to find some of the most captivating creatures that call this continent home. There we learn that some animals such as Storks have returned to these areas thanks to estuaries which provide a safe haven for them to re-establish themselves in the area. From mountains and valleys to riverbanks and marshes, such as the Loire Valley or the Ardèche mountains, this region of the world is always revealing new surprises among its wild inhabitants, such as the beavers, at the riverbanks who spread scent from glands near their tails, alerting others of their territory and that others are not welcome. Whether it’s the odd and unexpected coypu in South America or the sly and solitary fox, this world is always revealing new details about these creatures as make their homes alongside the bustling activity of humanity.

**[Educational Message: No matter the terrain, Europe’s many landscapes are home to a multitude of surprises about its wild animal inhabitants that entice us to discover more.]**

Airdate: 8 July 2023

Time:

Duration (hh:mm:ss): 00:30:00

## **WILD CHILD EYE-CATCHING EASTERN HEMISPHERE [WLC324]**

Host Sheinelle Jones travels due east to revisit the exciting and eye-catching animals that make their home in the Eastern Hemisphere. The Eastern Hemisphere boasts a wide spectrum of vibrant colors. Two such vibrant and majestic mammals that are rich in color are the red tree-kangaroo and orangutan. Upon entering the native jungle, we find ourselves slinking between trees with a jaguar, a species that prefers a mix of colors. A jaguar is often mistaken for a leopard, but its coat is wholly original, with its unique spots-within-spots pattern setting it apart. For some animals, it’s not their color but their character that catches



the eye. For example, in the mountains, a Chamois can run thirty mph on almost any type of terrain and is far from a picky herbivore, enjoying a range of foods to munch on such as grass, flowers, bark, and pine shoots. We continue down under with an Australian icon, the brumby, a horse that can stand on its own hooves only a week after birth and doubles in weight every week during its first month. While often viewed as wild and feral, with foals fully independent to join other herds by their second or third year, brumbies can be tamed to be used as a riding horse. From meerkats to baboons and chinchilla kittens to Eurasian coots, while the eastern wilds are home to some of the rarest species on earth, whether common or not, many of these animals share a particular behavior that makes them all a spectacular sight: grooming.

**[Educational Message: The Eastern Hemisphere contains almost sixty percent of Earth's land mass consisting of spanning across Africa, Asia, Australasia, and even parts of Europe, so it's easy to imagine why so much of our planet's most vibrant and diverse wildlife make their home in this region. The diversity in landscape and climate makes for an equally versatile array of animals that can be found nowhere else.]**

Airdate: 08 July 2023

Time:

Duration (hh:mm:ss): 00:30:00

**HARLEM GLOBETROTTERS: PLAY IT FORWARD  
WASHINGTON D.C. [HGL126]**

The team travels to the nation's capital, Washington D.C., where Cheese, Bulldog, Hotshot, and Jet meet with the local D.C. youth at a beautiful garden named "The Well" to support their mission for clean water and self-reliance. The Well is an urban farm that uses food as a starting point for bringing community wellness to all aspects of life. Sitting in front of Oxen Run Creek, which flows into the Potomac River, the Chesapeake Bay, and ultimately into the Atlantic Ocean, the children at The Well learn ways to keep their creeks, rivers, and ocean clean. Meanwhile, Bulldog, Jet, and Hotshot learn about the value of financial literacy with Angel Rich, a black female CEO of a neo-bank (a bank that doesn't have physical locations and offers services through applications and mobile devices), while exploring the game of golf at one of the most prominent black-owned golf courses in the country, Woodmoor. The team also play a spin on a classic playground game mixing baseball with basketball with some champion little leaguers, learning that American baseball may have derived from an English sport called rounders. While playing we learn that while 1846 was the first official baseball game, the first basketball game was not played until 1891. Additionally, Spelling Bee champion and rising basketball star, Zaila Avant Garde, meets with Coach Lou and the players for a lesson in the Globetrotters' innovative trick shots.

**[Educational Message: With a bit of hard work and self-reliance, community members can aid their community in appreciating nature, growing food, and finding clean and sustainable water options. Financial literacy is the first step in breaking barriers in building generational wealth. Working as a team can result in creative strategies and opportunities in competitive sports such as baseball and basketball.]**

Airdate: 08 July 2023

Time:

Duration (hh:mm:ss): 00:30:00

**ONE TEAM: THE POWER OF SPORTS  
LASTING LEGACIES [TPS324]**

Host Corey Robinson highlights a few of the inspiring legacies of ambitious athletes that have paved the way for others. First, we meet the brave men and women of the U.S. Army who take a break from basic training to train for something even bigger. Just south of Colorado Springs is Fort Carson, a U.S. Army post and home of the Army's world-class athlete program that has given soldier athletes an opportunity to pursue their Olympic and Paralympic dreams through a variety of different sports from boxing to parachery. Over a hundred soldiers have made Team USA, many of whom have gone on to win various

medals at the games. Next, our host gives us a peek at the amazing life of Peggy Kirk Bell, one of the first female professional golfers. A natural athlete, she fell in love with golf in her late teens; and in the early 1960s, she created her “golfaris”, a golf instruction getaway designed by a woman for women. Over the course of six decades, Peggy taught over twenty thousand women to play golf and established a girl's golf tour. In the Huddle, Alpine ski racer Mikaela Shiffrin's discusses how perseverance and ambition has propelled her career and allowed her to become a role model to female athletes. We end our exploration of athletes with Paralympic gold medalist Declan Farmer as he shares how his love for the sport of sled hockey fuels his competitive fire. Despite growing up on prosthetics, Declan never saw limitations in himself. At the age of fourteen, he earned a position on Team USA's sled hockey team and helped them win at the 2014 Sochi games and the 2022 Beijing games, leading all Paralympic scorers with eighteen points. He's considered by many to be the greatest sled hockey athlete in the world.

**[Educational Message: Inspiration can come from many places and life is full of setbacks. From the star athlete to a member of the military to the person next door, we all have good and bad days, and each person can find and learn from role models in all shapes and sizes. Inspiration doesn't always need to come from the greatest of all time, sometimes there is a great lesson to be learned from the greatest of that day.]**

Airdate: 08 July 2023

Time:

Duration (hh:mm:ss): 00:30:00

**EARTH ODYSSEY WITH DYLAN DREYER**

**RETURN TO THE CARIBBEAN [EDD115]**

Today on Earth Odyssey, host Dylan Dreyer will take us on a journey to explore the hidden beauty of the Caribbean Islands. We'll discover that the Caribbean Islands are a string of more than 7,000 islands between North America and South America. We'll learn that the Caribbean Islands are located in “Hurricane Alley,” making this region more vulnerable to powerful natural events. First, we'll meet the Lesser Antillean iguana, a lizard that has now colonized much of the Eastern Caribbean Islands. On the Island of Dominica, over 10,000 iguanas occupy forests close to the shorelines. Here we'll learn how the iguanas choose where they lay their eggs and how they defend their nests from intruders. Next, we'll learn about the violent beginnings of the Caribbean Islands, and how volcanic eruptions shaped the land many years ago. We'll also witness how the fertile volcanic soil on the islands soon created lush, tropical forests full of wildlife. Next, we'll learn about the mangrove forests of the Caribbean, which serve as protection from the harsh tropical weather. We'll discover that the complicated network of the mangrove's root system creates a barrier to pounding waves and surf during storms. We'll also learn that mangrove trees are the only trees in the world that can grow in saltwater. Finally, we'll travel to Trinidad, the southernmost island in the Caribbean. Inside Trinidad's forests, the manakins thrive. We'll learn that “Manakin” refers to roughly 60 different species of birds found throughout the tropical forests of the Americas. Here we'll witness the unique mating rituals of the colorful birds as they dance on the forest branches to attract a mate. Finally, we'll meet the silky anteater. We'll discover that the silky anteater is the smallest known species of anteater, weighing less than one pound at full maturity.

**[Educational Message: In this episode, we see how the tropical paradise of the Caribbean teems with a diverse and abundant array of wildlife. All of these creatures find ways to survive and thrive in one of Earth's great volcanic hotspots.]**

Airdate: 08 July 2023

Time:

Duration (hh:mm:ss): 00:30:00

**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: 15 July 2023

Time:

Duration (hh:mm:ss): 00:30:00

**EARTH ODYSSEY WITH DYLAN DREYER**

**FANCY IN FEATHERS [EDD522]**

Soar through the Earth's skies with host Dylan Dreyer as we look at some of our planet's most peculiar plumage, natural nest-builders, and one-of-a-kind birds. For birds, their appearance, such as a colorful plumage, can play a critical role, such as warding off predators, camouflaging them, or be their best chance at finding a mate. Keeping that plumage clean is thus critical and why birds are great bathers, such as the pied kingfishers, who after eating fish or getting dirty, immediately return to the water to take a bath and wash off the mucus and dirt, or the yellow-billed storks, which make cleaning a team activity with the help of a friend. Every avian flying, swimming, or running has a unique method of survival that is on full display in earth's wildest environments. From city-dwelling survivalists like pigeons and parakeets to rare, exotic standouts like the quetzal whose colors were valued by the Aztecs more than gold or emeralds, the beauty and adaptability of birds are showcased for us to appreciate across the planet. Even their diets are varied, from fish, to bees and insects, to even avocados, the varying species of birds each has their own taste and preferences. And, despite the common association of flying with these creatures, the world's largest bird, the ostrich, doesn't even fly.

**[Educational Message: While every class of creature brings their own style to the animal kingdom, few have the variety of shapes and colors that birds do. The colorful and varied plumage plays critical roles from warding off predators, camouflage, or even in finding a mate.]**

Airdate: 15 July 2023

Time:

Duration (hh:mm:ss): 00:30:00

**WILD CHILD**

**SEASONAL FAVORITES [WLC325]**

Jump around the world with host Sheinelle Jones as we explore the adaptability and change in the development of animals during the various changing seasons. We begin our journey in mid-winter in subtropical Australia home to the masters of lazy mornings, Koalas. These marsupials devote approximately twenty hours or more a day to sleeping due to their consumption of eucalyptus leaves that are low in nutrients. Elsewhere in the world, in a much colder and snowier environment, we stumble upon a pair of brown bear cubs nursing with their mother, learning that cubs can drink up to forty-five ounces of milk per day. As spring blooms, we cruise to the Falkland Islands off the east coast of South America and stumble upon some Magellanic penguins following their migration to this region to find love during their breeding season. Like the explorer after whom they are named, Magellan, Magellanic penguins are great explorers, known to travel over six hundred miles offshore for food. Summer is a busy time of year in the

animal kingdom: newborns are beginning to find their feet, migrators have landed, and feeding grounds are plentiful. Some animals play a crucial role in maintaining a healthy ecosystem during this time, such as the pest-controlling microbats. When hunting, microbats can fly up to one hundred mph with a wingspan of about ten inches and can eat more than five hundred insects in an hour. Rounding out our seasons in the autumn, a litter of red foxes, also known as a skulk, come out of their den as they work on their sneaking skills and as the vixen waits for twilight to go in search of food.

**[Educational Message: Change is a constant for the animal kingdom. One illustration of this constant change is the changing seasons and the critical role they play in every creature's life in every environment, determining when they breed, hunt, and migrate. Seasons mirror the circle of life in the wild.]**

Airdate: 15 July 2023

Time:

Duration (hh:mm:ss): 00:30:00

**HARLEM GLOBETROTTERS: PLAY IT FORWARD**  
**THE AMBASSADORS OF GOODWILL [HGL124]**

The team travels to Chicago, Illinois, where TNT and Cheese visit a local high school and meet McKinley K. Nelson, the founder of Project sWish, a 501(c)3 nonprofit organization founded in 2019 in response to gun violence and injustice in inner cities to turn tragedy to triumph. The organization has goals to be implemented into as many inner-city schools and parks as possible, aiming to keep children off the streets after school to offer a safe and positive option. As TNT, Hammer, and Cheese journey from the basketball court to the hockey rink, they meet with the Great Lakes Adaptive Sports Association (a/k/a GLASA), an association that organizes adaptive programs for athletes who are disabled or injured such as sled hockey. The founder of GLASA was inspired to start the organization by an athlete she once coached who became a Paralympian and saw that the power of sports can change lives. Next, Jet, Wham, and Torch travel to Miami, Florida to support fellow Globetrotter Max Pearce (a/k/a Hops) at an art exhibit, The Art of an Athlete, showcasing his art, sculptures with mixed media and found equipment from sports that in this instance were inspired by a racially charged experience he encountered while wearing a Globetrotter uniform. Finally, in Atlanta, GA at the Georgia Aquarium, Wham, TNT, and Bulldog learn about and partake in one of the Wounded Warrior Project's programs, a diving immersion program that allows veterans to swim amongst the fish (including whale sharks) to aid these veterans in overcoming their fears and practice relaxation and therapeutic techniques to address complications from PTSD, anxiety, and other related conditions.

**[Educational Message: There are so many different programs and opportunities available to individuals all around the United States. For inner cities dealing with the tragedies of gun violence, after school programs take children off the streets after school and provide positive role models as an alternate to the violence outside. Adaptive sports programs give athletes with disabilities or injuries the opportunity to maintain a healthy and active lifestyle. Art programs provide an opportunity and method of expression and a platform for individuals to be heard and educate their peers on their experiences; and therapeutic programs can help relieve and teach relaxation techniques to address anxiety and stress disorders and related conditions.]**

Airdate: 15 July 2023

Time:

Duration (hh:mm:ss): 00:30:00

**ONE TEAM: THE POWER OF SPORTS**  
**BACK TO SCHOOL [TPS325]**

Host Corey Robinson explores the how's and the why's of football safety and protective gear while making a trip into the Notre Dame locker room. From packing up, to organizing, cleaning, and even repairing, Notre Dame's associate football equipment manager, Dan Glynn, ensures each Sunday that

everything is in pristine condition ahead of the next week's games. Then, soccer legend Brandi Chastain talks her historic game-winning goal in the 1999 World Cup final, which earned a bronze statue outside the Rose Bowl. Later in her career, when her three-year league of the Women's United Soccer Association ended, Brandi co-founded the Bay Area Women's Sports Initiative (BAWSI). Since 2005, BAWSI girls have helped thousands of disadvantaged girls become active and competent leaders both on and off the field. We also meet Paralympian Brenna Huckaby who has found strength through motherhood as she continues to cruise the slopes on her way to success. A natural-born competitor, Brenna took up snowboarding after losing her leg to bone cancer. When Brenna became a mother, she worried she might lose her competitive edge. But the same spirit that brought her to the top of the mountain was only strengthened by her children. Brenna has since won two medals at the 2022 Winter Paralympics, and her greatest victory came when she fought for above-the-knee amputees to be allowed to compete in snowboarding events. And, in the Huddle, Jessie Diggins opens up about her early struggles with an eating disorder in part due to her need for perfection but, from that experience, learned that to be great, you just have to do your best each day. You don't have to be perfect. She also shares the importance of focus and how working as a team to overcome the impossible helped her to win the United States' first ever cross-country skiing gold medal back in Pyeongchang in 2018.

**[Educational Message: If you want to become a professional athlete or professional anything, you have to enjoy the work you do. Every day is an opportunity to win, but there will be losses, and ultimately, if you love what you do, you'll find so much personal growth in those little experiences that will set you up for life. Surround yourself with an awesome team and make your teammates the best they can be, and they will make you the best you can be.]**

Airdate: 15 July 2023

Time:

Duration (hh:mm:ss): 00:30:00

**EARTH ODYSSEY WITH DYLAN DREYER**

**REVISITING TURKEY [EDD116]**

Today on Earth Odyssey, host Dylan Dreyer takes us on another exciting journey to Turkey. Wedged in between Europe and the Middle East, Turkey is known for its mountainous landscapes and vast wetlands that dominate the region. We'll discover that Turkey's wildlife is as biologically diverse and abundant as a small continent. First, we'll meet the spur-thighed tortoise and learn how it copes with the extreme weather. We'll also witness courtship rituals of the spur-thighed tortoises and discover how they will knock other tortoise's shells in order to express interest. Next, we'll learn about the geological history of Turkey and the volcanoes that helped shape the region. We'll visit the Fairy Chimneys of Cappadocia, which were created over 65 million years ago when Turkey suffered major volcanic eruptions. We'll discover that three volcanoes left behind volcanic ash, lava, and basalt, creating these other worldly geological formations. Next, we'll travel down below to the Anatolian plateau where herds of sheep look for patches of green pasture under the blazing sun. Tracing back over 10,000 years, we'll learn that Turkey was one of the first places in the world where people domesticated sheep. We'll discover that shepherding is an ancient vocation that's not only still practiced today, it's celebrated. We'll also learn that the Anatolian shepherd dog has long been a companion of shepherds and can be traced back to 2000 BCE. Next, we'll travel to the alpine meadows of Turkey to discover more about honeybees. We'll witness how honeybees swarm the clover-dotted landscape, mining the alpine flowers for nutrients. We'll also learn that the honey these honeybees create is not only food, but also provides important insulation to keep their colonies warm in the cold season. Finally, we'll travel to the wetlands of Turkey where we'll meet an unusual looking creature. Here we meet the Nile soft-shell turtle, the largest known population of these turtles is found in Turkey. We'll discover that the Nile soft-shell turtle has the ability to take in oxygen so effortlessly, it can stay under water up to fifteen hours at a time.

**[Educational Message: Living in a land of extremes demands more than just courage. Turkey's unyielding conditions constantly test the skills of survivability of its inhabitants. Not one day is taken for granted in this Middle Eastern wilderness.]**

Airdate: 15 July 2023

Time:

Duration (hh:mm:ss): 00:30:00

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

Host Josh Garcia voyages to Oman, an ancient country on the Arabian Peninsula where many old Arab customs and traditions still prevail. In Muscat, Oman's capital, Josh takes a tour of the elegant Grand Mosque where he's amazed to learn 21,000 people can worship at the same time. A mosque is a traditional Muslim place of worship. The Grand Mosque was a gift to the people of Oman from Sultan Qaboos bin Said al Said to mark his 30th year of reign and covers an area of 4,305,564 square feet. Construction of the Sultan Qaboos Grand Mosque began in 1995 and was completed in 2001. Next, he heads to Oman's first capital in the 6th and 7th centuries, Nizwa, to learn about the craft of carpet weaving. Because of the tradition of removing one's shoes before entering homes and many buildings, carpets are a necessity in Omani daily life. After being introduced to a weaver and observing how to work a mensaje, a simple two-beam traditional loom that can be set on the ground, Josh tries his hand at weaving and realizes the process is not as simple as it looks. Great strength is needed to weave using this style of loom and for this reason only men weave carpets in Oman. An intrinsic part of Omani hospitality is serving dates, and Josh visits a date farm to learn more about this sweet fruit, how they're grown, and the unique system that brings water to the farms down from the mountains. An old Omani tradition is planting a date palm for the birth of a son so he will have date fruit for his lifetime. Dates have been cultivated and eaten in the Middle East for around 6,000 years and date palm is the primary agricultural crop in Oman, which is the 8th largest producer in the world. Finally, Josh heads to Sharqiya Sands, a desert area known for its spectacular sand dunes where he meets with a member of a Bedouin tribe and learns how to travel in this extreme, but starkly beautiful environment. Sharqiya Sands was previously called Wahiba Sands, and it currently covers nearly 3,800 square miles. For nomadic Bedouins, camels are invaluable as they can go nearly a week without drinking water and have been called "ships of the desert."

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

Airdate: 22 July 2023

Time:

Duration (hh:mm:ss): 00:30:00

**EARTH ODYSSEY WITH DYLAN DREYER  
ASTONISHING AFRICA [EDD523]**

We take a raucous romp across Africa where host Dylan Dreyer will show us the wild and wonderful animals that make this continent unlike any other place on Earth. But first, in a quick stop at the Brookfield Zoo in Chicago, Illinois, Dr. Mike Adkesson explains that we tend to find some of the tallest animals in the African savannah for various reasons including abundant food supply and tropical, warm climates. Giraffes, for example, are naturally evolved to reach high into the treetops to grab leaves none of the other animals can reach, born at a starting height of six feet tall and one hundred fifty pounds. Sharp senses are critical in the wild. Impalas are known for their keen eyesight but have a sometimes-fatal flaw, they can't look up. For the leopard, sight is also a dominant sense, while for the warthog, it's smell. Meanwhile, the rhinoceros makes up for very poor eyesight with a well-developed sense of smell and impeccable hearing. Every animal, large or small, whatever its species, must have its senses alert all the time. This helps them escape from their predators, find food, manage their families, and organize their social lives. While these senses

help the animals in hunting, in other instances, it's sometimes a matter of being in the right place at the right time. A flood, for instance, provides a feast of opportunities for Africa's expert fishermen, such as the woolly-necked stork, the hamerkop, and the grey heron.

**[Educational Message: Adaptations like speed, strength, and sharp senses are critical in the African wild. From one species to another, there are differences of visual, olfactory, or smell, and auditory acuteness. Animals have different strengths and weaknesses, but an animal's senses are especially valuable tools which they must rely on for survival.]**

Airdate: 22 July 2023

Time:

Duration (hh:mm:ss): 00:30:00

**WILD CHILD**

**WILD WILD WEST [WLC326]**

West of Earth's prime meridian, stretching across parts of Europe, Africa, Antarctica, and the entirety of the Americas is the Western Hemisphere. Our adventure with host Sheinelle Jones begins in the British landscapes in the early morning in the woods and a herd of red deer, highly social animals that live in herds of up to four hundred. Meanwhile, a cluster of moles is surfacing. British moles can tunnel underground up to a depth of sixty-five feet per day. In the midst of the ground covered in leaves, a young red squirrel hits the jackpot when he discovers a pile of seeds hidden amongst the leaves. Red squirrels are the only native squirrel species in the United Kingdom. As the western sun kicks up, it's a perfect time for a quick groom. From kittens, donkey foals, beavers, llamas, monkeys, and frigate birds, each animal has its own grooming routine. The open landscapes and impressive greenery of the North American landscape also play host to a myriad of wildlife, uniquely suited to thrive in this mostly level terrain, such as the pronghorns, the next fastest animal in the world after the cheetah at a top speed of fifty-five mph. As the sun sets in the western wilds, we wind down with several baby animals from the wild lynx to a donkey foal, counting sheep as each of these animals nuzzle into a deep sleep for the evening while some animals, like the platypus, are just starting their day.

**[Educational Message: Even with half the land mass of its eastern counterpart, the Western Hemisphere is home to thousands of animal species that capture attention with their unique sizes, speeds, and shapes that gives justice to the region's nickname "The Wild West." Each species has a unique way of surviving that makes them best suited to the West.]**

Airdate: 22 July 2023

Time:

Duration (hh:mm:ss): 00:30:00

**HARLEM GLOBETROTTERS: PLAY IT FORWARD**

**MAKING THE CUT [HGL125]**

Viewers get an exclusive behind-the-scenes look as various athletes try out to become players for the Harlem Globetrotters. The act of being a Globetrotter is not solely dependent on how good a person is at performing tricks but also on how well they play the game. As the tryouts proceed and the athletes miss a couple of slam dunks, we learn that the first slam dunk was made by American Joe Fortenberry, who also participated in the 1936 Olympics as a basketball player. After the stress and trials of tryouts, the coaches deliberate and select the two newest members of the team: Baller and Ace. Meanwhile, Jet, Wham, and Hotshot teach some South-Central LA youth about the benefits of sports and exercise at Kids Enjoy Exercise Now Low Angeles (a/k/a KEEN LA), a local non-profit that provides sports-based education to children with disabilities. Playing in various games with the children, the children build confidence and character through the games as they learn about themselves and what they are capable of. The Globetrotters complete their journey this week with Coach Lou and the players as they revisit a piece of the team's storied history, paying tribute in Phoenix, Arizona, at a local Boys and Girls Club, to Coach Lou's mentor Meadowlark Lemon (a/k/a The Clown Prince of Basketball) one of the most beloved players in the

teams' history and the foundation established in his memory, the Meadowlark Lemon Legacy Foundation. Meadowlark Lemon played with the Harlem Globetrotters for twenty-four years, entertaining fans in the early days of tv. We get insight into The Meadowlark Lemon Legacy Foundation aims to continue on Meadowlark's message of hope, love, and joy by building basketball courts for future and present athletes.

**[Educational Message: Sports are a great confidence and character builder because you have to go through so many trials and tribulations. Through that process, you are learning about yourself and the things that you are capable of. Through sports, individuals can acquire social skills, develop independence, and become empowered to become change agents in their communities.]**

Airdate: 22 July 2023

Time:

Duration (hh:mm:ss): 00:30:00

**ONE TEAM: THE POWER OF SPORTS  
DOWN TO THE WIRE [TPS326]**

We take a look at the sports figures that aren't your typical pro superstars with Host Corey Robinson, like U.S. figure skater Ilia Malinin, a 12<sup>th</sup>-grader whose favorite subject is physics and who aims for a 4.0 GPA while achieving a quadruple axel. While balancing the pressures of rigorous Olympic training and homework, Malinin became the first skater to land a quad axle in competition, the most difficult and elusive jump in figure skating. We also explore the emotional story of a boy and a horse's relationship that makes them both winners. In 2022, as part of Keeneland Racecourse's Make-A-Wish Day, Cody Dorman, a boy born with Wolf-Hirschhorn syndrome, had his wish granted for a visit to Gainsborough farm to meet a racehorse. When they formed a bond, the horse was named Cody's Wish, and that bond became front and center for the world to see at the 2022 Breeder's Cup, with Cody in attendance, where Cody's Wish ran a miraculous race to victory. We round out our superstars with the Iron Dames, the first all-female sports-car racing team within the International Motor Sports Association and an organization supporting not just drivers, but females in general in motorsports, mechanics, engineers, team managers. Over the past twenty-five years, women have slowly been finding opportunities in professional motorsports. There have been a few successful female drivers, but now, these women competing at the highest levels are in pole position to change all of that. Meanwhile, J.B. Fitzgerald sits down in The Huddle to share how using lessons in sports, from adaptability to resilience, helped him venture from playing on the football field into business side as a sports agent for the sport.

**[Educational Message: Athletic achievement is often shared through symbiotic relationships. Whether it's with education, physical conditions, or career opportunities, the skills and lessons learned can be mirrored in other areas of life. In sports and in life, there are wins and losses, and losses can help shape you as much as the wins do, teaching important life lessons in adaptability. The more no's you get, the more losses you have, the more you can digest and evaluate what went wrong and adapt for the future.]**

Airdate: 22 July 2023

Time:

Duration (hh:mm:ss): 00:30:00

**EARTH ODYSSEY WITH DYLAN DREYER  
RETURN TO THE GALAPAGOS [EDD117]**

Today on Earth Odyssey, host Dylan Dreyer takes us on another visit to the Galapagos Islands. A volcanic hotspot off the coast of South America, the Galapagos Islands are a living museum and showcase of evolution. First, we'll learn more about the volcanic origins of the Galapagos Islands. We'll discover that the Galapagos Islands consist of thirteen primary islands and over one hundred rocky reefs that jut out of the sea, each land mass created from volcanic activity. Some islands look like a wasteland, a place where nothing could survive. Others are more like a fertile playground for an incredible diversity of plants and animals. With very little human interference over thousands of years, these islands serve as a unique place



for scientists to study nature. We'll learn more about the 19th century botanist Charles Darwin, and how he used the Galapagos Islands as his own laboratory. We'll follow Charles Darwin's trail to see how he studied the evolution of animals and plants on these islands. Next, we'll learn that over 70% of the Galapagos Islands' bird species cannot be found anywhere else in the world. We'll discover more about the flightless cormorant species native to the Galapagos. We'll learn that of the twenty-nine species of cormorants, the Galapagos cormorant is the only one that cannot fly. Next, we'll meet a group of Greater flamingos and learn more about their courtship rituals. We'll also learn how the flamingo's primary diet of shrimp contributes to its vibrant pink color. Finally, we'll discover more about the local frigate birds that inhabit the Santa Cruz region of the Galapagos. We'll learn that these aerial high-flyers can stay in the air for more than a week at a time. We'll also discover that Spanish sailors nicknamed frigate birds "pirate birds" due to their thieving behavior against other birds.

**[Educational Message: Forged by volcanoes and left to evolve, these islands and their wildlife are a spectacular natural laboratory for scientists. It's incredible to see nature take over in a part of the world left untouched by humans.]**

Airdate: 22 July 2023

Time:

Duration (hh:mm:ss): 00:30:00

**THE VOYAGER WITH JOSH GARCIA  
SAUNAS BY THE SEA [VJG307]**

Host Josh Garcia cruises to Helsinki, Finland where he learns saunas are everywhere, even in the most surprising places. First, Josh visits a sauna on a ferris wheel and experiences firsthand why sauna culture is so important to the Finns. Next, he heads to a nature park for a walk with one of Finland's iconic reindeer. Reindeer herding is a major part of the heritage of the native Sami people, also known as Laps. Reindeer can swim long distances because their air-filled hairs help create buoyancy in water, and in the winter, their hooves get harder to break through ice when foraging for food. Then, Josh takes a walking food tour, even visiting the Old Market Hall, or Vanhakauppahalli. Josh samples muikku, a common fish found in nearly every freshwater lake in Finland. Muikku is as popular in Finland as "fish and chips" is in England. Josh tries the Finnish national dish, so to speak, Karjalanpiirakka Munavoilla which is a pastry with a rye crust and a rice or potato filling. He even tries Salmiakki, an extra salty Finnish liquorice treat. Finally, Josh visits a traditional 19th century sauna and learns that sauna culture dates back 6,000 years. Now, there are over half as many saunas as there are people in Finland, with saunas in many homes across the country. A sauna can reach temperatures of 212 degrees Fahrenheit. A vihta, also known as a sauna whisk, is a bundle of leafy birch twigs that are dipped in water and used in some traditional Finnish saunas. To complete the traditional sauna ritual, Josh jumps into a nearby freshwater lake, going from a hot to a cold temperature.

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

Airdate: 29 July 2023

Time:

Duration (hh:mm:ss): 00:30:00

**EARTH ODYSSEY WITH DYLAN DREYER  
CRUISING THE CARIBBEAN [EDD524]**

We tag along with host Dylan Dreyer on a journey to one of the planet's most unique tropical regions: the Caribbean. Between furry forests and sandy shores, the islands of the Caribbean are one of the thirty-five hotspots of global biodiversity, but they are also the most vulnerable ecosystems on the planet. Sea turtles, for example, are a truly remarkable example of this resilience and endurance from the moment they leave their shell. Hatchlings are left on their own to make their way across treacherous and predator filled

beaches to the uncontrollable dangers of the open sea. The Caribbean is also home to over one hundred species of migratory birds from North America alone, like the snowy plover and frigatebird. A major contributor to the proliferation of seeds and the pollination of the environment, bats, like the Antillean fruit-eating bat which lives only in the Caribbean, are the forest's little helpers in this area. In fact, without bats, there may be no tropical forests at all due to their pollination and harvesting activities in this tropical ecosystem.

**[Educational Message: The islands of the Caribbean are one of the thirty-five hotspots of global biodiversity. They are the richest, the most fragile, and the most vulnerable ecosystems on the planet. It is a delicate balance to keep the ecosystem here thriving, and the conservation efforts in this region have played a critical role in the delicate balance of keeping such a lush environment from losing its wild identity while protecting the creatures that can survive nowhere else.]**

Airdate: 29 July 2023

Time:

Duration (hh:mm:ss): 00:30:00

**WILD CHILD**

**FAMOUS FLYERS [WLC318]**

Host Sheinelle Jones takes us around the world to learn more about our planet's most amazing avian animals. First, we'll meet a bird that's famous for hovering over this region of the world, the common kestrel. Often found nesting on the ledges of buildings, these petite and precise hunters have adapted well to human impact. We'll learn that female common kestrels can lay between three and seven eggs. We'll find out that only female common kestrels incubate the eggs, while the male is responsible for getting her food. Kestrels hunt by hovering roughly thirty-five to sixty-five feet off the ground as they search for prey. We'll learn that these small but feisty birds of prey are known to live up to a decade in the wild. Next, we'll discover more about another impressive bird, the white stork. These love birds are monogamous, staying with their partners for life. After sharing incubation duties for about a month, white stork parents will be rewarded with a nest full of fluffy hatchlings. We'll learn that white stork nests can be more than six feet wide and three feet deep. Many cultures value the stork as good luck and place platforms on their roofs for storks to nest in.

**[Educational Message: In this episode, we took an adventure to the skies to learn more about the diverse array of avian that call our planet home. We discovered that each species has its own unique traits and personalities that make them truly majestic to see in the wild.]**

Airdate: 29 July 2023

Time:

Duration (hh:mm:ss): 00:30:00

**HARLEM GLOBETROTTERS: PLAY IT FORWARD**

**YES YOU CAN! [HGL118]**

Host Craig Robinson takes us to Arizona where Hammer, Bulldog, and TNT will help empower and motivate local youth at a renowned afterschool program. Then, Bulldog, Jet, and Hotshot learn about the value of financial literacy while discovering the game of golf. First, we'll join the Globetrotters as they visit an afterschool program that's helping to educate and empower the local youth of Chandler, Arizona. Here the Globetrotters will join the program's robotics team and witness the students showing off their coding and programming skills. Next, we'll travel to the Country Club at Woodmore in Washington, D.C. where the Globetrotters will learn more about financial literacy from a local entrepreneur and neobank owner. We'll learn that typically, neobanks don't have physical locations and offer services through apps and mobile devices. We'll find out that having a better understanding of finance and budgeting will benefit you when applying for loans and planning for your future.

**[Educational Message: In this episode, we joined the Globetrotters as they hit the golf links and met**

**with a local entrepreneur to find out more about financial literacy. We learned there is increased earning power for college graduates versus high school graduates. Also, we found out why it's important to better understand finance to avoid taking on too much student loan debt.]**

Airdate: 29 July 2023

Time:

Duration (hh:mm:ss): 00:30:00

### **ONE TEAM: THE POWER OF SPORTS**

#### **A PARENT'S LOVE [TPS318]**

First, Paralympic medalist Mallory Weggemann shares her journey of training and competing while pregnant. After a routine medical procedure left her paralyzed from the waist down, Mallory broke eight world records within two years. And two years after that, she won her first of three Paralympic gold medals at the 2012 London games. While Mallory's disability doesn't prevent her from having children, her husband Jay's infertility made natural conception impossible. Mallory and Jay went through surgery and ten months of IVF treatment to get pregnant. At age 33, she competed at the Para Swimming National Championships, and she did it while 26 weeks pregnant with her first child. Mallory gave birth to a baby girl, who will get to see her incredible mother compete in her fourth Paralympic games in Paris. Next, Jennifer King and Natalia Dorantes pave the way for more women in the NFL. Coming from diverse backgrounds, both women pursued football careers from a young age. They became the first black and Latina staff in the NFL, respectively. They work hard to not only grow as coaches but hope to inspire the next generation of women in pro football. While there's still ways to go, in 2022, women made up twenty-five percent of NFL teams' senior administration, and there are a record 15 women that are part of team coaching staffs.

**[Educational Message: It takes trailblazers of all kinds to help spread the seed of diversity. Viewers learn the importance of representation and how it can create more paths where there might have been fewer or none at all.]**

Airdate: 29 July 2023

Time:

Duration (hh:mm:ss): 00:30:00

### **EARTH ODYSSEY WITH DYLAN DREYER**

#### **SUPER SPECIES OF EARTH [EDD118]**

Today on Earth Odyssey, host Dylan Dreyer takes us a journey to explore the most powerful and elusive animals on Earth. First up, we'll travel to the watery kingdom of Cambodia. Bordered by the countries Thailand, Laos, and Vietnam, Cambodia is part of a region known as Indochina. Cambodia is home to an incredibly diverse group of wildlife, including over 120 species of mammal. We'll first visit with an Asiatic black bear that resides in the forests of Cambodia. Nicknamed the "moon bear," the Asiatic black bear sports a creamy white mark on its chest in the shape of a crescent moon. Able to walk up to a quarter mile on two legs, we'll learn that moon bears are the most bipedal of any bear species. Next, we'll make a trek up to the top of the Hengduan Mountains to meet a mysterious group of primates who inspired the legend of the abominable snowman. In truth, these strange looking primates are actually known as snub-nosed monkeys. We'll discover how these creatures have adapted and learned to survive in the frigid, snowy mountains. Next, we'll journey to the Western Ghats Mountains of India. Here we'll meet the largest venomous snake to inhabit the earth, the king cobra. Growing over fifteen feet long, king cobras are the only snakes in the world that build nests for their eggs and young. We'll also discover that king cobra's diet consists solely of other snakes. Finally, we'll travel to Turkey where we'll go rock climbing with Turkey's Anatolian wild goats, considered one of the best mountaineers in the world. We'll follow a group of wild goats as they trek alongside thousand-foot cliffs. Here we'll discover how the wild goats have uniquely adapted hooves and eyesight that allow them to traverse these great heights.

**[Educational Message: We are constantly faced with new challenges and environments in our lives. Living in extreme climates requires strength and adaptation in order to ensure survival of future generations.]**

Airdate: 29 July 2023

Time:

Duration (hh:mm:ss): 00:30:00

**THE VOYAGER WITH JOSH GARCIA  
MALAYSIAN MELTING POT [VJG320]**

After sailing through the Strait of Malacca in southeast Asia, host Josh Garcia's ship docks in Port Klang, Malaysia. From this vast port, Josh sets off to explore Malaysia's capital, the bustling city of Kuala Lumpur, where he discovers unique districts that maintain their cultural and religious ties to the country's Malay, Chinese and Indian roots. Josh's first stop is the Batu Caves, a series of caves and Hindu religious shrines formed out of a 400-million-year-old limestone hill. The Batu Caves derive their name from the Sungai Batu or "stone river" which flows past the hill. Since the late 1800s the caves have also become shrines with the creation of temples for people who practice the Hindu religion. Josh climbs the 272 steps to reach the largest cave, known as the cathedral or temple cave. His next experience is quite different. Josh tours an elephant conservation center that rehabilitates, relocates, and provides homes to injured and displaced elephants. There are around 1,200 wild Asian elephants in Malaysia. Mahouts, or elephant caretakers, have a unique life-long relationship, and Mahouts start their training to be elephant keepers from a young age. Finally, Josh goes on a food tour through different neighborhoods to learn how Malaysia's unique population has influenced its cuisine. Malaysia is a melting pot of multi-ethnic backgrounds; the first recorded Chinese community on the Malay peninsula dates back 600 years and Indian immigrants came as traders, laborers, and miners in the 19th and 20 centuries during British colonial rule. At the heart of Malay cuisine is a hawker center, where there are open air food stalls and tables, and fusions of these cuisines are available.

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

Airdate: 5 August 2023

Time:

Duration (hh:mm:ss): 00:30:00

**EARTH ODYSSEY WITH DYLAN DREYER  
ODD, AMUSING, & AWESOME! [EDD525]**

Host Dylan Dreyer takes us into the world of the weird and wild for a look at some of the most oddly amusing animals you can find on the planet. Discover how a warhog uses its unique snout as a shovel to dig through sand to find water, or how cicadas, the soundtrack of the savannah, decorate trees with full-body molts of themselves called "exuviae" to complete their transformation from pupa to adult. We see an unusual sighting of a giraffe, an herbivore, chewing on an animal bone – an occurrence that only happens during the height of the dry season, where nutrients are scarce – to supplement the calcium and phosphorus it needs. Adaptability, which is without question one of the most impressive traits of animals everywhere, is further exemplified by the Lesser Antillean iguana. Indigenous to the West Indies, they use manchineel trees as camouflage, which are highly toxic to humans. Over at Brookfield Zoo in Chicago, Illinois, we learn the leopard tortoise is referred to as one of the "small five," because it has the leopard in its name, one of the "big five" in Africa, which consists of the lion, leopard, cape buffalo, rhinoceros, and elephants, the toughest animals in the animal kingdom.

**[Educational Message: The wild is bursting with odd and fascinating creatures that have taken individuality to the extreme, yet their unexpected characteristics are what give these one-of-a-kind animals the ability to thrive where most others could not.]**

Airdate: 5 August 2023

Time:

Duration (hh:mm:ss): 00:30:00

## **WILD CHILD**

### **WONDERS OF THE WATER [WLC319]**

Host Sheinelle Jones takes us on an underwater adventure to find the world's wildest water babies. First, we visit with a colony of fur seals. Female fur seals give birth almost every year of their adulthood. Here, we spend the morning with fur seal pups while their mother goes hunting for breakfast. We learn that pups start to feed on solid food after about one year. Fur seal pups spend a large proportion of time playing with other pups and objects such as seaweed and reef fish, attaining skills they'll need later in life. We find out that fur seals are most at home in the water, spending months away from land at a time. Next, we learn more about an aquatic animal that stands out from the rest, the cuttlefish. Not actually a fish, we discover that cuttlefish are part of the same group as octopus and squids known as cephalopods. Along with being impressive ink squirters, these creatures are renowned for their camouflaging abilities and high levels of intelligence. We learn that these animals are so brilliant they can even count and remember what, where, and when they last ate. As hatchlings, cuttlefish are completely independent and are capable of using their tentacles to hunt and feed.

**[Educational Message: In this episode, we took a deep dive into Earth's wet wilderness to get a closer look at the most wonderful water babies around. Life in our oceans, rivers, and lakes is fast paced and changes as often as the tide, but it's full of amazing animals that have learned to react and adapt to their free-flowing environment.]**

Airdate: 5 August 2023

Time:

Duration (hh:mm:ss): 00:30:00

## **HARLEM GLOBETROTTERS: PLAY IT FORWARD**

### **WELCOME HOME [HGL119]**

Host Craig Robinson takes us to Chicago where Jet and Cheese learn about an amazing inner-city youth program that's fighting back against violence. Then, we follow the Globetrotters as they check out a community of microhomes in Atlanta, Georgia. First, we discover more about Project Swish, an organization that helps Chicago's youth turn tragedy to triumph. We find out that Chicago has a long history of gun violence with over 4,000 shooting victims in 2020 alone. We learn that shockingly, one in five of those victims is under twenty years old. We find out that these programs take place during the highest crime hours in the highest crime areas of Chicago. We learn that Project Swish not only provides kids a safe place to gather and play basketball, but the program also teaches kids about yoga, meditation, and other life-saving educational courses. Then, we join Wham, Torch, and Hammer as they learn about a unique micro-community in Atlanta, Georgia. We learn that a micro-community is a small neighborhood of densely built tiny homes that are affordably priced. Here, we find out more about the impact of gentrification and how micro-communities can be an opportunity to reverse that trend by providing more affordable and sustainable homes for the community.

**[Educational Message: In this episode, we learned more about a unique organization that's helping educate and empower Chicago's inner-city youth. We witnessed the incredible impact of having a safe location for kids to gather and play basketball during high crime hours. Also, we learned about the importance of mental health and how practicing yoga and meditation can be beneficial.]**

Airdate: 5 August 2023

Time:

Duration (hh:mm:ss): 00:30:00

## **ONE TEAM: THE POWER OF SPORTS**

## **A STORIED PAST [TPS319]**

First, golf in the last few decades has become a more competitive sport thanks to greater diversity on the field of play. Because of the lack of courses African Americans were permitted to play in the 1920s, two groups formed to help fight that discrimination: the all-male Royal Golf Club and the all-female Wake-Robin Golf Club. Together they continued to petition the department of interior to grant them a new public course. Secretary Ickes made the decision to have Langston built in 1939. In 1945, the National Parks officially called for full integration across all its properties. Although many heavyweights of society have made their way to Langston over the years, today, it continues to be a home for anyone that comes through its doors. Next, the women of the Iron Dames are taking their turn on the racetrack. Over the past twenty-five years, women have slowly been able to find opportunities in professional motor sports. There have been a few successful female drivers, but now, an all-female team competing at the highest levels is in pole position to change all of that. The Iron Dames is a project supporting females in motor sport, and not just drivers, but females in general, mechanics, engineers, team managers.

**[Educational Message: Equality is a necessary component in leveling the playing field. It opens doors, encourages growth, and fosters new relationships. Viewers learn the power of coming together to fight for change and create opportunities.]**

Airdate: 5 August 2023

Time:

Duration (hh:mm:ss): 00:30:00

**EARTH ODYSSEY WITH DYLAN DREYER**

**VIETNAM [EDD101]**

Today on Earth Odyssey, host Dylan Dreyer takes us on an excursion to the lush tropical landscape of Vietnam. Situated on the Easternmost rim of the Indochina Peninsula, we'll discover that Vietnam is one of the most bio-diverse countries in the world. We'll learn that Vietnam's dense tropical forests cover almost half of the country, and that approximately 10 percent of the world's animal species live in this region. But we'll discover how this environment was not always thriving. In the 1960's, the Vietnam War destroyed almost one-fifth of the rainforests, leaving scores of animals fighting against extinction. But today, Mother Nature has fought back, and these tropical jungles are once again thriving. Next, we'll travel into the lowlands in search of yellow-cheeked gibbons. These monkeys are famous for the loud, odd sounding melodies they use to mark their territories. We'll discover that these monkeys are also some of the best tree swingers on the planet, reaching speeds of up to 25 miles an hour as they swing up to 50 feet from branch to branch. Next, we'll meet one of the rarest species of primates who were once thought to be extinct, the Hatinh Langur. We will learn about their strange social structures, their eating habits, and how they have made an unlikely home in the limestone caves in the cliffs of Halong Bay. Finally, we'll travel to the Son Tra Primary Forest, home to the red shanked douc, one of the most beautiful and colorful monkeys in the world. We'll discover that these highly social primates live in groups of up to 15 members. Despite the fact that they were almost driven into extinction, they now thrive because their home has been deemed a No-Entry Zone to the public since the end of the Vietnam War.

**[Educational Message: The rainforests of Vietnam are an example of the true resilience of the natural world. Plants and animals have made an incredible resurgence since the Vietnam War. We must always protect our environment for generations to come.]**

Airdate: 5 August 2023

Time:

Duration (hh:mm:ss): 00:30:00

**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: 12 August 2023

Time:

Duration (hh:mm:ss): 00:30:00

**EARTH ODYSSEY WITH DYLAN DREYER  
BIRD-BRAINED [EDD526]**

Host Dylan Dreyer takes an up-close look at some unique and astonishing avians from around the world. In Central America, many exotics birds, from the black guan to the quetzal, have a huge role in fertilizing the forests that house so many of the region's species and food supplies by swallowing fruit whole and dispersing the seeds and pits. The great green macaw, now endangered due to deforestation, once flourished across Central America. They aren't alone. Of the three hundred fifty species of parrots and related birds, one hundred are currently in danger of extinction, but conservation efforts have helped preserve the ability to see these wonders of the wild. In Costa Rica, a protective ban has preserved the last remaining forests from being destroyed, and a reforestation campaign has been implemented. Across the ocean in Africa, a wide range of storks can be found. These birds are tall, expert fishers and are also mute, communicating not by sound but by clacking their beaks. In Chicago, Illinois, Brookfield Zoo puts the spotlight on parakeets, telling us a little about what makes them so special, including their bright colors and intelligent mimicry abilities.

**[Educational Message: Almost everywhere you look, there are eye-catching examples of Earth's 10,000 species strong avian population. Proud and protective, they are a shining reminder that every bird in their own way is a beautiful addition to Earth's animal kingdom.]**

Airdate: 12 August 2023

Time:

Duration (hh:mm:ss): 00:30:00

**WILD CHILD  
TALK OF THE TOWN [WLC320]**

Host Sheinelle Jones takes us on a journey to find the amazing baby animals that live in our cities and animal parks. First, we'll discover more about a unique animal from down under, the grey kangaroo. We'll learn that at birth, joeys are only about the size of a jellybean. Grey kangaroo joeys will use their mother's pouch for about eleven months, even after growing to be about three feet long. In the wild, grey kangaroos

like to browse open grassland and woodland areas. We'll find out that when feeding, kangaroos move with all four feet on the ground using their tail as support. Next, we'll meet an animal that's wholeheartedly embraced the urban lifestyle, the Canada goose. Baby Canada geese, known as goslings, can dive up to forty feet deep at just one day old. We'll also learn that Canada geese are monogamous and will typically mate with just one partner for life. Canada Geese usually forage in groups and on land, where they mostly feed on a variety of plants including grass, seeds, and berries. We'll discover that Canada geese can eat up to three pounds of grass each day.

**[Educational Message: Endangered animals are so rarely seen in the wild, so their daily lives and habits can be a complete mystery to us. Studying them in protected sanctuaries gives biologists an incredible opportunity to understand them in ways we never could before, helping us protect and ensure their survival into the future.]**

Airdate: 12 August 2023

Time:

Duration (hh:mm:ss): 00:30:00

**HARLEM GLOBETROTTERS: PLAY IT FORWARD  
BEATS, BRAVERY, & BASKETBALLS [HGL120]**

Host Craig Robinson shows us a group of aspiring teen-girl music producers, then we see how Coach Lou and the players help create a greenspace in southside Chicago. First, we'll learn more about a program in Los Angeles called "Girls Make Beats" that teaches young girls how to be music producers, DJs, audio engineers, and more. We'll find out that only about three percent of professional music producers in the industry are female. Here we'll witness Jet, Bulldog, Wham, and Cheese as they compete to see who can create the best music beats, of course, with the help of some talented young girls. Next, we'll learn about an inspirational program that's turning empty sites into greenspaces. We'll discover that greenspaces and urban beautification projects can improve quality of life and help decrease depression and thoughts of worthlessness. We'll witness how this uplifting initiative turns once dilapidated spaces into beautiful places for the whole community to share and enjoy.

**[Educational Message: In this episode, we learned about the importance of creating greenspaces in urban areas. We discovered that being in green environments is known to boost various aspects of thinking, including attention, memory, and creativity. We should all do our part to create and keep greenspaces in our everyday lives.]**

Airdate: 12 August 2023

Time:

Duration (hh:mm:ss): 00:30:00

**ONE TEAM: THE POWER OF SPORTS  
HELPING THE COMPETITION [TPS320]**

First, the trailblazing woman whose passion for Raiders football took her from college intern to the first female CEO in NFL history. The NFL's Raiders hired the first black and Latino head coaches in football, and in 1995, they hired Amy Trask, the first female CEO in the game's history. Amy fell in love with football in junior high, and eventually joined the Raiders as an intern while attending grad school. She was promoted to full-time, where she devoted herself fully to the organization and its fans. She spent almost thirty years in the National Football League with the Los Angeles Raiders and is now a football analyst for CBS sports and CBS sports network. Next, how the son of a former slave became America's first professional golfer. John Shippen was first exposed to the game of golf at the age of thirteen. He started to work as a caddy making golf clubs on the Shinnecock reservation, when he learned the game and became very good at it. When the club was hosting the second U.S. Open in 1896, he and another caddy, Oscar Bunn, a Native American of Shinnecock descent, decided that they would represent the club and play. Despite objections from the other players, Shippen went on to win the tournament, becoming the first American golf professional.



**[Educational Message: Coming in first doesn't always mean winning a gold medal. Being the first can also mean changing a cultural paradigm and making history. Viewers learn that pioneering can have ripple effects; and when one person wins, it's a win for others.]**

Airdate: 12 August 2023

Time:

Duration (hh:mm:ss): 00:30:00

**EARTH ODYSSEY WITH DYLAN DREYER**

**HEBRIDES [EDD102]**

Today on Earth Odyssey, host Dylan Dreyer takes us on an adventure to the mysterious Hebrides archipelago off the Northern coast of Scotland. Known as "Europe's Last Wilderness" and isolated from the mainland, this island chain has become the perfect breeding ground for millions of creatures. First up, we'll travel to the Outer Hebrides chain that hosts one of the largest gatherings of grey seals on the planet. We'll discover that each year over 35,000 of these aquatic mammals arrive on the isolated shores to mate and give birth to new pups. Here we'll learn that more than 9,000 pups are born in this region each year. Next, we'll journey inland to the Island of Rum to witness one of the largest deer in the world, the red deer. We'll learn that adult males typically weigh around 450 pounds and stand nearly 6 and a half feet tall. We'll witness as these massive bucks fight aggressively with their mighty antlers to win mating rights for the island's female population. Finally, we explore one of the region's most mysterious animals, Ancient Man. We'll discover that it is believed man reached the islands over 6,000 years ago during the Iron Age. We'll learn that these ancient humans brought along with them primitive sheep that still roam the countryside today. We'll also explore the ancient stone dwellings that were carved into the landscape and see towering stone monuments whose mystical origins still baffle experts today.

**[Educational Message: The world we recognize today is billions of years in the making. The amazing plants and animals living on Earth deserve our respect and protection.]**

Airdate: 12 August 2023

Time:

Duration (hh:mm:ss): 00:30:00

**THE VOYAGER WITH JOSH GARCIA**

**FUN FIRSTS IN BARBADOS [VJG318]**

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

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

Airdate: 19 August 2023

Time:

Duration (hh:mm:ss): 00:30:00

**EARTH ODYSSEY WITH DYLAN DREYER**  
**SHELL-BOUND [EDD519]**

Today on Earth Odyssey, host Dylan Dreyer takes us on a deep dive to find the planet's most curious crustaceans. First up, we'll learn about a colorful crustacean with fascinating abilities, the mantis shrimp. We'll discover that mantis shrimp have the best eyesight in the marine world, and perhaps the entire animal kingdom. The mantis shrimp's eyes pivot independently which allow it to see in every direction. Both eyes are also divided into three sections, each with its own pupil, which see the size, shape, distance, and depth of objects. We'll discover that this means mantis shrimp essentially possess 3D vision, one of the most impressive adaptations in the wild. Next, we'll learn about another incredible crustacean with a unique adaptation, the porcelain crab. Although they sport huge claws, the porcelain crab has other more sophisticated appendages that help them survive. Like fishing nets, the porcelain crab can unfurl specialized, feathery mouth parts. We'll discover that this ingenious system enables these crabs to filter the microscopic plankton they feed on. We'll also find out that to flee from predators, porcelain crabs can detach a limb from their body if attacked.

**[Educational Message: When it comes to survival in nature, it's all about doing whatever it takes, and crustaceans are a prime example. Whether relying on another in a symbiotic relationship or developing physical attributes that help protect, hunt, or blend in. Life for these shell-bound survivors is about getting a competitive advantage and finding their own tailored method of thriving in the wild.]**

Airdate: 19 August 2023

Time:

Duration (hh:mm:ss): 00:30:00

**WILD CHILD**  
**STARS OF THE SOUTHERN HEMISPHERE [WLC321]**

Host Sheinelle Jones takes us to the Southern Hemisphere to learn more about the amazing animals that call this part of Earth home. First, we'll travel to Antarctica to join a group of emperor penguins as they begin their day. At about forty-five inches tall and ninety pounds in weight, we'll learn that emperor penguins are the largest of all penguin species. We'll discover more about the habits of the baby penguins as they explore their new icy world. We'll learn that to try to stop further endangerment, all seventeen penguin species are protected from hunting and egg collection. Next, we'll learn about an incredibly fascinating insect, the monarch butterfly. Monarchs have a wingspan of about four inches and flap their wings slower than other butterflies. We'll learn that the bright orange coloring of a monarch butterfly's wings signifies to predators that they are dangerous. As harmless as they might look, these delicate insects are extremely toxic due to poisonous milkweed plants they feed on. We'll discover that monarch butterflies in North America will fly about twenty-five hundred miles to reach Southern California and Mexico for winter.

**[Educational Message: In this episode, we learned more about some of the Southern Hemisphere's most wonderous wildlife. With over one million animal species thriving in this part of the world, the thriving wildlife certainly knows how to make the most of their southern home.]**

Airdate: 19 August 2023

Time:

Duration (hh:mm:ss): 00:30:00

**HARLEM GLOBETROTTERS: PLAY IT FORWARD**  
**BACK TO THE MOON [HGL121]**

Host Craig Robinson shows us Cheese and TNT's visit NASA's Kennedy Space Center where they'll learn

how teamwork gets a rocket to the moon and back. Then, we'll take a trip around the world to learn more about the incredible places the Globetrotters have visited. First, we'll tag along with Cheese and TNT as they visit NASA's Kennedy Space Center for the Artemis I space launch. We'll learn that the launch of Artemis I is the beginning of NASA's new mission to return astronauts to the surface of the moon. We'll find out that while there are no astronauts onboard Artemis I, future Artemis missions will carry the first woman and first person of color to the moon. Next, we'll learn interesting facts about some of the incredible places that the Globetrotters have visited over years. On Jet's trip to California, we learned the Golden Gate Bridge's distinctive color provides enhanced visibility for passing ships in the often-foggy conditions of the San Francisco Bay. On Hotshot's visit to Italy, we discovered that the Colosseum in Rome is the largest amphitheater ever built. On Torch's travels to France, we learned that Eiffel Tower was the centerpiece of the 1889 World's Fair.

**[Educational Message: In this episode, we learned more about the interesting facts the players have discovered in their travels around the world as Globetrotters. We'll hear firsthand how traveling and being open to new experiences and cultures can have a profound impact on our understanding of the world.]**

Airdate: 19 August 2023

Time:

Duration (hh:mm:ss): 00:30:00

**ONE TEAM: THE POWER OF SPORTS**

**WHEN FATES ALIGN [TPS321]**

First, U.S. figure skater Ilia Malinin deals with the pressures of rigorous Olympic training and physics homework. Ilia Malinin is the 2022 U.S. silver medalist in men's figure skating. He's also a twelfth grader whose favorite subject is physics. Malinin primarily trains in western Virginia where his parents Tatiana and Roman are his coaches. In 2022, Malinin became the first skater to land a quad axle in competition, the most difficult and elusive jump in figure skating. Next, how a seven-year-old created a community for para-athletes while making his way to the Paralympics. Angel City Sports is a non-profit organization in Southern California that the Frech family started a decade ago when their son Ezra was just seven years old. Ezra was a young, ambitious boy with dreams of going to the Paralympics one day but struggled to find equal opportunities for sports. So, he and his family created a way to provide year-round sporting events in support for people with disabilities. In his first Paralympic games, just 16 years old, Ezra Frech finished fifth in high jump, and he continues to be a great ambassador for this sport.

**[Educational Message: The expression "eyes on the prize" is often used in reference to achievement and goal setting. Viewers learn the importance of mental discipline when it comes to maintaining focus, especially under pressure, to curb obstacles and keep up momentum.]**

Airdate: 19 August 2023

Time:

Duration (hh:mm:ss): 00:30:00

**EARTH ODYSSEY WITH DYLAN DREYER**

**GALAPAGOS [EDD103]**

Today on Earth Odyssey, host Dylan Dreyer takes us on an adventure to the Galapagos Islands. A volcanic hotspot off the coast of South America, the Galapagos Islands are a living museum and showcase of evolution. We'll learn more about the 19th century botanist Charles Darwin, and how he used the Galapagos Islands as his own laboratory. We'll follow Charles Darwin's trail to see how he studied the evolution of animals and plants on these islands. We'll take a closer look at the bizarre and beautiful species that Darwin studied, from the prehistoric giant tortoises to the blue footed boobies. On our journey, we will see how each species adapts and finds a way to survive, despite the unforgiving conditions of these volcanic islands. Next, we'll find that some islands in the Galapagos are still harboring active volcanoes. We'll get an up-close look at the volatile world of Fernandina, Galapagos' youngest island. Fernandina's

plants and animals must cope with the constant threat of volcanic eruptions. Living within a hostile land environment, we'll meet the only lizard in the world that's learned to fish for its dinner, the marine iguana. To brave the ocean currents, these cold-blooded reptiles spend time warming their bodies on sun-kissed rocks before taking the plunge. Each fishing trip for these creatures is a race against time. We'll discover how marine iguanas evolved over time to make the most of their underwater meal. Finally, we'll hop over to the older Galapagos islands with less volcanic activity. We'll learn how their stable environment is creating an opportunity for a more diverse and abundant wildlife scene.

**[Educational Message: We witnessed first-hand how Dr. Charles Darwin's visit to the Galapagos Islands shaped our understanding of our natural world. Adaptation and evolution play an important role in our survival. We must always seek knowledge to understand more about the world around us.]**

Airdate: 19 August 2023

Time:

Duration (hh:mm:ss): 00:30:00

**THE VOYAGER WITH JOSH GARCIA**

**ITALY BY SEA [VJG126]**

Host Josh Garcia rereads some of his favorite journal entries from Italian ports of call. The fun begins at a Roman gladiator school where Josh learns the basics of the ancient sport. Josh trains to compete like the ancient entertainers. Then, in Campania, Josh heads out to the countryside to get hands-on with authentic mozzarella cheese. Josh witnesses the cheese making process and sees this science in action. The name mozzarella comes from the Italian verb "mozzare," which means to sever with the hands. Then, he heads to Florence where Josh gets a lesson in opera before catching a show at the birthplace of the art form to see (and hear) how the real pros hit all the notes. Finally, in Genoa, he discovers the age-old tradition of candying fruit. Josh heads to a local factory where he learns the traditional process of candying fruit, which dates back thousands of years to Genoa's maritime culture when candying was used to preserve fruit for long journeys.

**[Educational Message: Reflecting on past experiences can reveal things that you might not have noticed in the moment at the time you experienced it. Contemplation can reveal bonus features from your lived experiences.]**

Airdate: 26 August 2023

Time:

Duration (hh:mm:ss): 00:30:00

**EARTH ODYSSEY WITH DYLAN DREYER**

**THE FAMOUS FACES OF AFRICA [EDD520]**

Host Dylan Dreyer is taking us on an African adventure to see the celebrities of the savanna! On this adventure, we get up-close and personal with animals and insects as they compete in challenges of skill and talent. These animals range in size and strength, from the largest land mammal, the elephant, which weighs up to seven tons to the strongest insect in the world, the dung beetle, an insect capable of shifting a mass one-thousand one hundred forty-one times its own weight! Surviving in the savannah isn't all competition, it also involves teamwork, such as the red-billed oxpecker and its quick work of eating hundreds of parasites off most forms of animals in just one minute or the gorillas who make childrearing a shared task of the troupe. Plus, we make a local stop in Chicago at the Brookfield Zoo to meet Sophia the leopard tortoise and learn a little bit about what makes her species so unique.

**[Educational Message: Being superstars of the savanna is no easy task; it takes work and resilience and a bit of teamwork. From the massive elephant to the modest dung beetle, Africa's rich ecosystem shows us nature's brilliance and interconnectivity in its many forms.]**

Airdate:

26

August

2023

Time:

Duration (hh:mm:ss): 00:30:00

**WILD CHILD**

**PRIMATE PALS [WLC322]**

Host Sheinelle Jones takes us around the world to find the most amazing apes and magnificent monkeys that call Earth home. First, we'll journey to the thick jungles of Southeast Asia to learn about a vibrant primate resident, the orangutan. Orangutans are the world's largest arboreal mammal, spending most of their lifetime in the treetops. We'll learn that orangutans are unique from other primates because they are mostly solitary in the wild. Orangutans are extremely intelligent, known for using tools and even learning to communicate with sign language. Next, we'll stay in the jungle to discover more about another playful primate, the Assam macaque. Like most other primates, Assam macaques are social animals and will live together in groups of ten to fifteen individuals. Here we'll witness the grooming and eating habits of a troop of macaques. Apart from fruit, we'll learn that macaques will eat flowers and leaves. Macaques are "matrilineal," meaning that social hierarchy is based on female-determined family lines. We'll also discover that macaques have one of the most expressive faces in the animal kingdom and are able to communicate using only looks.

**[Educational Message: In this episode, we took an adventure around the globe to find the world's most remarkable primates. There is something undeniably special about these animals that have so many similarities to humans. Being equipped with a problem-solving mind, primates are all about working smarter and not harder.]**

Airdate: 26 August 2023

Time:

Duration (hh:mm:ss): 00:30:00

**HARLEM GLOBETROTTERS: PLAY IT FORWARD**

**COMMUNITY COMPASSION [HGL122]**

Host Craig Robinson takes us to Florida where Torch and Cheese learn about the importance of mentorship for teens in the tech industry. Then, Bulldog, Jet, and Hotshot learn about the value of financial literacy while discovering the game of golf. First up, we'll visit a makerspace in Florida that's creating tech opportunities for the local youth. We'll find out that makerspaces provide a safe place to experiment and acquire new skills through hands-on instruction. With over 585,000 tech companies in U.S. that employ over 12.2 million people, we'll learn that makerspaces like these are vital for helping teens discover their passions and plan their future careers. Next, we'll travel to the Country Club at Woodmore in Washington, D.C. where the Globetrotters will learn more about financial literacy from a local entrepreneur and neobank owner. We'll learn that typically, neobanks don't have physical locations and offer services through apps and mobile devices. We'll find out that having a better understanding of finance and budgeting will benefit you when applying for loans and planning for your future.

**[Educational Message: In this episode, we joined the Globetrotters as they hit the golf links and met with a local entrepreneur to find out more about financial literacy. We learned there is increased earning power for college graduates versus high school graduates. Also, we found out why it's important to better understand finance to avoid taking on too much student loan debt.]**

Airdate: 26 August 2023

Time:

Duration (hh:mm:ss): 00:30:00

**ONE TEAM: THE POWER OF SPORTS**

**POWERFUL PARTNERS [TPS322]**

First, after a car accident left him paralyzed, former Yukon Husky basketball player Steve Emt spent twenty years coaching kids in his hometown of Hebron, Connecticut. One day, he found the sport of curling that reignited his athletic spirit. To date, Steve has been an eight-time national champion, competed in two Paralympic games and five world championships. Off the ice, Steve has become an author and travels to schools all over the country, motivating young people to conquer obstacles and achieve their goals. Next, golf pioneers Linda Vollstedt and Dale McNamara share how Title IX made a change for the better in women's golf. When Title IX was made law in 1972, it caused a massive increase of women playing college sports, including golf. Around that time, Linda Vollstedt earned an academic scholarship to Arizona State University where she joined the golf team and hoped to make it her career. During her 21-year coaching tenure, Vollstedt transformed Arizona State's women's golf program into a dynasty and captured six national championships, while in Oklahoma, the University of Tulsa's Dale McNamara did the same. McNamara remained at Tulsa for twenty-six years, collecting eighty-one career victories. More than five decades later, the impact of Title IX is felt by thousands.

**[Educational Message: Adversity can be one of life's greatest teachers. Viewers learn how turning an obstacle into an advantage can yield even bigger results.]**

Airdate: 26 August 2023

Time:

Duration (hh:mm:ss): 00:30:00

**EARTH ODYSSEY WITH DYLAN DREYER**

**CHINA [EDD104]**

Today on Earth Odyssey, host Dylan Dreyer takes us on an exploration of a hidden oasis known as the Yunnan, in Southwest China. We'll discover that this remarkable region consists of lush valleys, tropical forests, and some of the most rugged mountain peaks on earth. With its wide array of landscape and climates, we'll learn that it is the perfect home for approximately half of China's birds and mammals. With a vast range of climates, we'll discover how these creatures have learned to adapt and survive in vastly different environments. First, we'll begin our journey in the lowland forests of the Yunnan, home to one of the biggest monkeys in Asia, the Chinese stump tailed macaque. We'll discover how these highly social primates live in groups of around fifty individuals, and how the fertile evergreen forest provides all the food and water they need to survive. We'll follow these fascinating primates to learn about their eating habits, their social structure, and their daily fight for survival. Next, we'll make a trek up to the top of the Hengduan Mountains to meet a mysterious group of primates who inspired the legend of the abominable snowman. In truth, these strange looking primates are actually known as snub-nosed monkeys. We'll discover how these creatures have adapted and learned to survive in the frigid, snowy mountains. Not to mention, we'll witness how snub-nosed monkeys are some of the most breathtaking tree swingers on Earth. Here we'll learn how there are four types of primate locomotion such as vertical clinging, quadrupedal, brachiation, and bipedalism. Finally, we will meet a group of fishermen who, for a thousand years, have trained and used the hunting skills of cormorant birds to help them fish the mighty rivers of the Yunnan.

**[Educational Message: Nature can be an unforgiving environment, and we must always respect its beauty and power. We should always seek to learn new ways to adapt to changes in our world in order to thrive and survive.]**

Airdate: 26 August 2023

Time:

Duration (hh:mm:ss): 00:30:00

**THE VOYAGER WITH JOSH GARCIA**

**ALL THE TEA IN TAIPEI [VJG203]**

Host Josh Garcia sails into Taipei, Taiwan's stunning capital city, and explores its rich multi-cultural traditions. He visits a Taiwanese master skilled in the ancient art of glove puppetry. This art-form originated in China and came to Taiwan in the 17th century, where it is now vastly popular. Then Josh takes to the

streets to witness a team of skilled trick topspinners in action. Josh learns that this ancient folk game, Gan Le, has roots in a city just north of Taipei. Venturing into its famous markets, Josh dares to try the city's signature dish, stinky tofu! Stinky tofu is made by soaking tofu in a juice of fermented vegetables, meats, and fish, resulting in an aromatic, flavorful dish. Finally, he explores a majestic tea farm high above the city and learns how to make Taipei's celebrated elixir, Oriental Beauty. The process of harvesting tea begins by picking specific portions of the plant before the leaves are left out in the sun to wither to remove any excess water and to prepare the leaves for oxidation. Then the tea leaves are roasted, folded, and rolled to release the tea's natural flavors and aromas.

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

Airdate: 2 September 2023

Time:

Duration (hh:mm:ss): 00:30:00

**EARTH ODYSSEY WITH DYLAN DREYER**

**EUROPEAN VACATION [EDD521]**

Starting at the Brookfield Zoo in Chicago, Illinois, PJ the porcupine helps us learn how animals can survive using their defenses and escape techniques, such as the porcupines' sharp quills which have barbs that stick in potential predators, allowing the porcupine time to escape. From there, Host Dylan Dreyer travels across the Atlantic Ocean to the landscapes of Europe to find some of the most captivating creatures that call this continent home. There we learn that some animals such as Storks have returned to these areas thanks to estuaries which provide a safe haven for them to re-establish themselves in the area. From mountains and valleys to riverbanks and marshes, such as the Loire Valley or the Ardèche mountains, this region of the world is always revealing new surprises among its wild inhabitants, such as the beavers, at the riverbanks who spread scent from glands near their tails, alerting others of their territory and that others are not welcome. Whether it's the odd and unexpected coypu in South America or the sly and solitary fox, this world is always revealing new details about these creatures as make their homes alongside the bustling activity of humanity.

**[Educational Message: No matter the terrain, Europe's many landscapes are home to a multitude of surprises about its wild animal inhabitants that entice us to discover more.]**

Airdate: 2 September 2023

Time:

Duration (hh:mm:ss): 00:30:00

**WILD CHILD**

**RARE FINDS [WLC323]**

Host Sheinelle Jones looks back at the rarest finds from all our adventures this season – the oddly unique, the hard to find, and the one-of-a-kind characters that made a lasting impression. In the first part of our journey, we study one of ten rarest species on Earth, the hawksbill turtle, and learn that hawksbill turtles help maintain a healthy coral reef ecosystem by clearing harmful organisms. This species of sea turtle is critically endangered, but there are many conservation groups working to boost its population. Hawksbill sea turtles get their name from their narrow heads and hawk-like beaks that allow them to reach into coral crevices to snack on their favorite food, sponges, devouring over one thousand pounds a year. On land, conservation environments like zoos exist around the world as home for species who are endangered in the wild, such as the white tiger. The white tiger is extremely rare, only appearing once in every ten thousand natural births, and like many cubs in the cat family, enjoys swimming and playing. In some areas, it's fellow animals themselves that can assist in vital conservation efforts, such as the konik horses, whose grazing activities on invasive weeds and vegetation usually avoided by other animals helps create ideal ecosystems. We continue our journey back at the zoo in its breeding program with the red panda whose litters are usually not more than two helpless cubs, born with their eyes and ears closed. Small cameras in

a mother red panda's den give us a secret window into her world at this special time.

**[Educational Message: Earth is filled with a number of rare, unique, and one-of-a-kind creatures. Many of our most unique species are becoming harder and harder to observe in the wild due to various threats to their survival with over 41,000 species at risk of extinction, but thanks to conservation efforts and protected habitats, many of these animals are getting a helping hand.]**

Airdate: 2 September 2023

Time:

Duration (hh:mm:ss): 00:30:00

**HARLEM GLOBETROTTERS: PLAY IT FORWARD  
HOMECOMING [HGL123]**

Craig Robinson takes us along with the Globetrotters as we prepare for some heartfelt moments, inspirational spirits, and high dunks. Torch and Jet visit Yeah-Art in Oakland, California, an organization that provides free arts education for underserved children, where the inventive students remix the original Harlem Globetrotters theme song with sounds from found objects. From there, Coach Lou joins Hammer, Bulldog, and the team where the players learn about the history and humble beginnings of the Harlem Globetrotters. The team's history began, not in Harlem but, in Chicago at Wendell Phillips Academy High School, Chicago's oldest black high school, where the team was originally known as the Savoy Big Five. The team officially became The Harlem Globetrotters in 1927 after meeting Abe Saperstein. It wasn't until 1950, when the show was taken on the road and officially started their "globetrotting" travels. Hammer, Torch, and Wham ends their journey at a micro-home community in Atlanta to lend a helping hand to first-time homebuyers. Here, the players learn that the cost of living has been driven to an all-time high due, in part, to neighborhood gentrification (the process where a poor urban area becomes more expensive as a result of community development) and meet one housing development, South Park, that is aimed at addressing these increasing costs by selling affordable, sustainable micro-homes to first-time homebuyers at prices that result in similar mortgage rates that these buyers may be paying for apartments in the area.

**[Educational Message: Everyday objects can be used to create art and music. History, such as the history of the Harlem Globetrotters, can be fascinating, varied, and inspiring; and the negative effects of gentrification caused by the rising costs imposed by community development may be addressed by affordable housing options, allowing for first-time homebuyers to start the process of building generational wealth.]**

Airdate: 2 September 2023

Time:

Duration (hh:mm:ss): 00:30:00

**ONE TEAM: THE POWER OF SPORTS  
WHAT IT TAKES [TPS323]**

Host Corey Robinson shows us prime examples of athletic greatness through community, such as with Harlem Lacrosse, a nationwide behavioral and academic intervention program that uses lacrosse to help change the lives of youth through academic support, mentorship, leadership training, college readiness and admissions counseling, and lacrosse instruction. Or at the United States Olympic & Paralympic Committee (USOPC) training facility in Colorado Springs, sports physical therapist Chris Lefever trains athletes by using symmetry to target areas of the body and special instruments like the anti-gravity treadmill, originally designed for astronauts, to combat the loss of bone and muscle mass. In the Huddle, we meet Mexican flag football champion Diana Flores about her journey to the pro bowl and the advice she would give to young athletes far and wide: "Remember, you're powerful. You're strong. You're smart. You're capable to do anything you want to do; and you're not alone. There's always someone around willing to give you a hand with your dreams." We also see how Paralympic gold medalist Mike Schultz's resourcefulness resulted in the creation of his own prosthetic leg after a brutal snocross race injury and the start-up of his



company, Biodapt. The prosthetic legs Mike creates are now helping over a multitude of para-athletes, wounded vets, and active amputees around the world.

**[Educational Message: Success comes in many forms but sometimes isn't easily achieved without the help and support of others. From after school programs to training programs for athletes with a range of disabilities, there are many and various programs available to assist and train individuals seeking to achieve their dreams. From young athletes to the pros, one person's passion can benefit countless others both on the field and in the community.]**

Airdate: 2 September 2023

Time:

Duration (hh:mm:ss): 00:30:00

**EARTH ODYSSEY WITH DYLAN DREYER**

**CARIBBEAN [EDD105]**

Today on Earth Odyssey, host Dylan Dreyer takes us on a journey to the Caribbean Islands. We'll discover that the Caribbean Islands are a string of more than 7,000 islands between North America and South America. First up, we'll learn about the violent beginnings of the Caribbean Islands, and how volcanic eruptions shaped the land many years ago. We'll witness how the fertile volcanic soil on the islands soon created lush, tropical forests full of wildlife. Next, we'll learn more about the leatherback sea turtles that call the Caribbean home. The largest of all sea turtle species, we'll discover that the leatherback can grow to roughly six feet in length and weigh as much as a small car. Next, we'll learn how sunken ships get a second life as man-made reefs for numerous species of coral and marine life. We'll also discover how the Caribbean Islands are located in "Hurricane Alley," making this region more vulnerable to powerful natural events. We'll find out where the animals retreat to when they are caught up in the storms, and how they rebuild once the weather passes. Next, we'll meet the National Bird of Trinidad, the scarlet ibis, and find out where their unique color comes from. Here we'll learn that the scarlet ibis gets its unique color from its diet, which consists primarily of crabs rich in the pigment, carotene. We'll discover that the scarlet ibis is actually born with grey feathers, earning its flashy red color over time. Finally, we'll learn about the hummingbirds that are found throughout the Caribbean Islands. We'll discover that their hearts work like an engine, beating up to five hundred times per minute. To keep their energy up, they need to feed constantly. Always on the move, we'll learn that hummingbirds will consume almost three times their body weight every day.

**[Educational Message: A habitat of extreme climates and conditions requires clever adaptation and determination for survival. We should always respect and appreciate the beauty and power of nature.]**

Airdate: 2 September 2023

Time:

Duration (hh:mm:ss): 00:30:00

**THE VOYAGER WITH JOSH GARCIA**

**MEDIEVAL MALTA [VJG313]**

Host Josh Garcia voyages to the island country of Malta, where his ship docks in the beautiful capital of Valletta. First, he visits a spice shop and learns how a Moroccan spice blend has influenced Maltese cuisine. Ras el Hanout is an Arabic phrase meaning "a mixture of spices." Then, Josh gets a lesson in the sport of abseiling on Malta's coastal cliffs. The name of the sport abseiling comes from the German word, "abseil," meaning "to rope down." Josh learns safety protocols around this sport, and learns how to use a locking carabiner, a coupling link with a spring-loaded safety closure. Josh completes his training before abseiling his way to descend the 180-foot Blue Grotto, also called "Il-Hnejja," meaning "the arch" in Maltese. The Blue Grotto is a collection of sea caves known for colorful reflections on the walls and water. Then, he meets a local chef who teaches him how to make Malta's classic fish soup— Aljotta. Aljotta comes from the Italian word "aglio," meaning garlic. Malta has been conquered by many different groups of people over its history, and Malta has adapted to many cultures as a result. From the Turks to the French to the

Italians to the North Africans, those influences are all present in Malta's cuisine. Finally, at Fort St. Angelo, Josh tours the palace museum to learn about the history of the Knights of Malta, who ruled from 1530-1798. The Knights of Malta's most famous defense against the Ottomans is known as the Great Siege of Malta in 1565. Josh suits up for a lesson in historic sword-fighting to learn the basics these knights left as a tradition.

**[Educational Message: Nature is the earth's original technology. For example, historically, the limestone cliffs that surround this island country are nature's natural barrier, creating coves and caves for exploration and passage by water into the island.]**

Airdate: 9 September 2023

Time:

Duration (hh:mm:ss): 00:30:00

**EARTH ODYSSEY WITH DYLAN DREYER**

**FANCY IN FEATHERS [EDD522]**

Soar through the Earth's skies with host Dylan Dreyer as we look at some of our planet's most peculiar plumage, natural nest-builders, and one-of-a-kind birds. For birds, their appearance, such as a colorful plumage, can play a critical role, such as warding off predators, camouflaging them, or be their best chance at finding a mate. Keeping that plumage clean is thus critical and why birds are great bathers, such as the pied kingfishers, who after eating fish or getting dirty, immediately return to the water to take a bath and wash off the mucus and dirt, or the yellow-billed storks, which make cleaning a team activity with the help of a friend. Every avian flying, swimming, or running has a unique method of survival that is on full display in earth's wildest environments. From city-dwelling survivalists like pigeons and parakeets to rare, exotic standouts like the quetzal whose colors were valued by the Aztecs more than gold or emeralds, the beauty and adaptability of birds are showcased for us to appreciate across the planet. Even their diets are varied, from fish, to bees and insects, to even avocados, the varying species of birds each has their own taste and preferences. And, despite the common association of flying with these creatures, the world's largest bird, the ostrich, doesn't even fly.

**[Educational Message: While every class of creature brings their own style to the animal kingdom, few have the variety of shapes and colors that birds do. The colorful and varied plumage plays critical roles from warding off predators, camouflage, or even in finding a mate.]**

Airdate: 9 September 2023

Time:

Duration (hh:mm:ss): 00:30:00

**WILD CHILD**

**EYE-CATCHING EASTERN HEMISPHERE [WLC324]**

Host Sheinelle Jones travels due east to revisit the exciting and eye-catching animals that make their home in the Eastern Hemisphere. The Eastern Hemisphere boasts a wide spectrum of vibrant colors. Two such vibrant and majestic mammals that are rich in color are the red tree-kangaroo and orangutan. Upon entering the native jungle, we find ourselves slinking between trees with a jaguar, a species that prefers a mix of colors. A jaguar is often mistaken for a leopard, but its coat is wholly original, with its unique spots-within-spots pattern setting it apart. For some animals, it's not their color but their character that catches the eye. For example, in the mountains, a Chamois can run thirty mph on almost any type of terrain and is far from a picky herbivore, enjoying a range of foods to munch on such as grass, flowers, bark, and pine shoots. We continue down under with an Australian icon, the brumby, a horse that can stand on its own hooves only a week after birth and doubles in weight every week during its first month. While often viewed as wild and feral, with foals fully independent to join other herds by their second or third year, brumbies can be tamed to be used as a riding horse. From meerkats to baboons and chinchilla kittens to Eurasian coots, while the eastern wilds are home to some of the rarest species on earth, whether common or not, many of these animals share a particular behavior that makes them all a spectacular sight: grooming.

**[Educational Message: The Eastern Hemisphere contains almost sixty percent of Earth's land mass consisting of spanning across Africa, Asia, Australasia, and even parts of Europe, so it's easy to imagine why so much of our planet's most vibrant and diverse wildlife make their home in this region. The diversity in landscape and climate makes for an equally versatile array of animals that can be found nowhere else.]**

Airdate: 9 September 2023

Time:

Duration (hh:mm:ss): 00:30:00

**HARLEM GLOBETROTTERS: PLAY IT FORWARD**  
**THE AMABASSADORS OF GOODWILL [HGL124]**

The team travels to Chicago, Illinois, where TNT and Cheese visit a local high school and meet McKinley K. Nelson, the founder of Project sWish, a 501(c)3 nonprofit organization founded in 2019 in response to gun violence and injustice in inner cities to turn tragedy to triumph. The organization has goals to be implemented into as many inner-city schools and parks as possible, aiming to keep children off the streets after school to offer a safe and positive option. As TNT, Hammer, and Cheese journey from the basketball court to the hockey rink, they meet with the Great Lakes Adaptive Sports Association (a/k/a GLASA), an association that organizes adaptive programs for athletes who are disabled or injured such as sled hockey. The founder of GLASA was inspired to start the organization by an athlete she once coached who became a Paralympian and saw that the power of sports can change lives. Next, Jet, Wham, and Torch travel to Miami, Florida to support fellow Globetrotter Max Pearce (a/k/a Hops) at an art exhibit, The Art of an Athlete, showcasing his art, sculptures with mixed media and found equipment from sports that in this instance were inspired by a racially charged experience he encountered while wearing a Globetrotter uniform. Finally, in Atlanta, GA at the Georgia Aquarium, Wham, TNT, and Bulldog learn about and partake in one of the Wounded Warrior Project's programs, a diving immersion program that allows veterans to swim amongst the fish (including whale sharks) to aid these veterans in overcoming their fears and practice relaxation and therapeutic techniques to address complications from PTSD, anxiety, and other related conditions.

**[Educational Message: There are so many different programs and opportunities available to individuals all around the United States. For inner cities dealing with the tragedies of gun violence, after school programs take children off the streets after school and provide positive role models as an alternate to the violence outside. Adaptive sports programs give athletes with disabilities or injuries the opportunity to maintain a healthy and active lifestyle. Art programs provide an opportunity and method of expression and a platform for individuals to be heard and educate their peers on their experiences; and therapeutic programs can help relieve and teach relaxation techniques to address anxiety and stress disorders and related conditions.]**

Airdate: 9 September 2023

Time:

Duration (hh:mm:ss): 00:30:00

**ONE TEAM: THE POWER OF SPORTS**  
**LASTING LEGACIES [TPS324]**

Host Corey Robinson highlights a few of the inspiring legacies of ambitious athletes that have paved the way for others. First, we meet the brave men and women of the U.S. Army who take a break from basic training to train for something even bigger. Just south of Colorado Springs is Fort Carson, a U.S. Army post and home of the Army's world-class athlete program that has given soldier athletes an opportunity to pursue their Olympic and Paralympic dreams through a variety of different sports from boxing to parachery. Over a hundred soldiers have made Team USA, many of whom have gone on to win various medals at the games. Next, our host gives us a peek at the amazing life of Peggy Kirk Bell, one of the first

female professional golfers. A natural athlete, she fell in love with golf in her late teens; and in the early 1960s, she created her “golfaris”, a golf instruction getaway designed by a woman for women. Over the course of six decades, Peggy taught over twenty thousand women to play golf and established a girl's golf tour. In the Huddle, Alpine ski racer Mikaela Shiffrin's discusses how perseverance and ambition has propelled her career and allowed her to become a role model to female athletes. We end our exploration of athletes with Paralympic gold medalist Declan Farmer as he shares how his love for the sport of sled hockey fuels his competitive fire. Despite growing up on prosthetics, Declan never saw limitations in himself. At the age of fourteen, he earned a position on Team USA's sled hockey team and helped them win at the 2014 Sochi games and the 2022 Beijing games, leading all Paralympic scorers with eighteen points. He's considered by many to be the greatest sled hockey athlete in the world.

**[Educational Message: Inspiration can come from many places and life is full of setbacks. From the star athlete to a member of the military to the person next door, we all have good and bad days, and each person can find and learn from role models in all shapes and sizes. Inspiration doesn't always need to come from the greatest of all time, sometimes there is a great lesson to be learned from the greatest of that day.]**

Airdate: 9 September 2023

Time:

Duration (hh:mm:ss): 00:30:00

**EARTH ODYSSEY WITH DYLAN DREYER**

**TURKEY [EDD106]**

Today on Earth Odyssey, host Dylan Dreyer takes us on a journey to Turkey. Wedged in between Europe and the Middle East, we'll discover why Turkey is a country of extreme temperatures and landscapes. In Turkey, conditions can quickly deteriorate with heavy downpours, blinding snowstorms, and even burning heat. We'll find out how this country's largest land mammal, the brown bear, copes with such a hostile environment. Here we'll learn that two layers of fur protect the brown bears from harsh weather. Next, we'll go rock climbing with Turkey's Anatolian wild goats, considered one of the best mountaineers in the world. We'll follow a group of wild goats as they trek alongside thousand-foot cliffs. Here we'll discover how the wild goats have uniquely adapted hooves and eyesight that allow them to traverse these great heights. Next, 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 visit the wild beaches of Turkey and learn more about the loggerhead sea turtles that nest in these areas. We'll discover that while the sandy beaches are a popular nesting spot for the turtles, there are numerous predators lurking, such as ghost crabs. As the baby loggerhead turtles finally hatch, it's a race to the open ocean waters before the crabs can catch up.

**[Educational Message: We are constantly faced with new challenges and environments in our lives. Living in extreme climates requires strength and adaptation in order to ensure survival of future generations.]**

Airdate: 9 September 2023

Time:

Duration (hh:mm:ss): 00:30:00

**THE VOYAGER WITH JOSH GARCIA**

**CARIBBEAN GEM [VJG210]**

Host Josh Garcia spends the day ashore in Amber Cove exploring the Dominican Republic's national treasures. First, he discovers the natural wonder of amber, an indigenous gem that dates back millions of years. Amber is the second national stone in the Dominican Republic and fossilized amber can be found in the region. Next, he teams up with a local restaurateur and learns how to make sancocho, the island's epic

national dish. Sancocho is a popular Latin American dish that has different variations across different cultures. It is believed that sancocho originally came from the people of the Canary Islands. Fascinated by the country's success in major league baseball, Josh visits a premier sports academy and trains with its heavy hitters. Baseball is the Dominican Republic's national sport and has the highest percentage of Major League Baseball players in the world. Players traditionally start training at the age of thirteen. Josh learns some of the basics of hitting, pitching, and rounding the bases.

**[Educational Message: Different variations of the same concept or idea can exist simultaneously in different cultures at one time. While each culture has its own spin or take on certain food dishes, these dishes can be more similar than you might think given that they share similar cooking techniques and practices.]**

Airdate: 16 September 2023

Time:

Duration (hh:mm:ss): 00:30:00

**EARTH ODYSSEY WITH DYLAN DREYER**

**ASTONISHING AFRICA [EDD523]**

We take a raucous romp across Africa where host Dylan Dreyer will show us the wild and wonderful animals that make this continent unlike any other place on Earth. But first, in a quick stop at the Brookfield Zoo in Chicago, Illinois, Dr. Mike Adkesson explains that we tend to find some of the tallest animals in the African savannah for various reasons including abundant food supply and tropical, warm climates. Giraffes, for example, are naturally evolved to reach high into the treetops to grab leaves none of the other animals can reach, born at a starting height of six feet tall and one hundred fifty pounds. Sharp senses are critical in the wild. Impalas are known for their keen eyesight but have a sometimes-fatal flaw, they can't look up. For the leopard, sight is also a dominant sense, while for the warthog, it's smell. Meanwhile, the rhinoceros makes up for very poor eyesight with a well-developed sense of smell and impeccable hearing. Every animal, large or small, whatever its species, must have its senses alert all the time. This helps them escape from their predators, find food, manage their families, and organize their social lives. While these senses help the animals in hunting, in other instances, it's sometimes a matter of being in the right place at the right time. A flood, for instance, provides a feast of opportunities for Africa's expert fishermen, such as the woolly-necked stork, the hamerkop, and the grey heron.

**[Educational Message: Adaptations like speed, strength, and sharp senses are critical in the African wild. From one species to another, there are differences of visual, olfactory, or smell, and auditory acuteness. Animals have different strengths and weaknesses, but an animal's senses are especially valuable tools which they must rely on for survival.]**

Airdate: 16 September 2023

Duration (hh:mm:ss): 00:30:00

**WILD CHILD**

**SEASONAL FAVORITES [WLC325]**

Jump around the world with host Sheinelle Jones as we explore the adaptability and change in the development of animals during the various changing seasons. We begin our journey in mid-winter in subtropical Australia home to the masters of lazy mornings, Koalas. These marsupials devote approximately twenty hours or more a day to sleeping due to their consumption of eucalyptus leaves that are low in nutrients. Elsewhere in the world, in a much colder and snowier environment, we stumble upon a pair of brown bear cubs nursing with their mother, learning that cubs can drink up to forty-five ounces of milk per day. As spring blooms, we cruise to the Falkland Islands off the east coast of South America and stumble upon some Magellanic penguins following their migration to this region to find love during their breeding season. Like the explorer after whom they are named, Magellan, Magellanic penguins are great explorers, known to travel over six hundred miles offshore for food. Summer is a busy time of year in the animal kingdom: newborns are beginning to find their feet, migrators have landed, and feeding grounds are

plentiful. Some animals play a crucial role in maintaining a healthy ecosystem during this time, such as the pest-controlling microbats. When hunting, microbats can fly up to one hundred mph with a wingspan of about ten inches and can eat more than five hundred insects in an hour. Rounding out our seasons in the autumn, a litter of red foxes, also known as a skunk, come out of their den as they work on their sneaking skills and as the vixen waits for twilight to go in search of food.

**[Educational Message: Change is a constant for the animal kingdom. One illustration of this constant change is the changing seasons and the critical role they play in every creature's life in every environment, determining when they breed, hunt, and migrate. Seasons mirror the circle of life in the wild.]**

Airdate: 16 September 2023

Time:

Duration (hh:mm:ss): 00:30:00

**HARLEM GLOBETROTTERS: PLAY IT FORWARD  
MAKING THE CUT [HGL125]**

Viewers get an exclusive behind-the-scenes look as various athletes try out to become players for the Harlem Globetrotters. The act of being a Globetrotter is not solely dependent on how good a person is at performing tricks but also on how well they play the game. As the tryouts proceed and the athletes miss a couple of slam dunks, we learn that the first slam dunk was made by American Joe Fortenberry, who also participated in the 1936 Olympics as a basketball player. After the stress and trials of tryouts, the coaches deliberate and select the two newest members of the team: Baller and Ace. Meanwhile, Jet, Wham, and Hotshot teach some South-Central LA youth about the benefits of sports and exercise at Kids Enjoy Exercise Now Low Angeles (a/k/a KEEN LA), a local non-profit that provides sports-based education to children with disabilities. Playing in various games with the children, the children build confidence and character through the games as they learn about themselves and what they are capable of. The Globetrotters complete their journey this week with Coach Lou and the players as they revisit a piece of the team's storied history, paying tribute in Phoenix, Arizona, at a local Boys and Girls Club, to Coach Lou's mentor Meadowlark Lemon (a/k/a The Clown Prince of Basketball) one of the most beloved players in the teams' history and the foundation established in his memory, the Meadowlark Lemon Legacy Foundation. Meadowlark Lemon played with the Harlem Globetrotters for twenty-four years, entertaining fans in the early days of tv. We get insight into The Meadowlark Lemon Legacy Foundation aims to continue on Meadowlark's message of hope, love, and joy by building basketball courts for future and present athletes.

**[Educational Message: Sports are a great confidence and character builder because you have to go through so many trials and tribulations. Through that process, you are learning about yourself and the things that you are capable of. Through sports, individuals can acquire social skills, develop independence, and become empowered to become change agents in their communities.]**

Airdate: 16 September 2023

Time:

Duration (hh:mm:ss): 00:30:00

**ONE TEAM: THE POWER OF SPORTS  
BACK TO SCHOOL [TPS325]**

Host Corey Robinson explores the how's and the why's of football safety and protective gear while making a trip into the Notre Dame locker room. From packing up, to organizing, cleaning, and even repairing, Notre Dame's associate football equipment manager, Dan Glynn, ensures each Sunday that everything is in pristine condition ahead of the next week's games. Then, soccer legend Brandi Chastain talks her historic game-winning goal in the 1999 World Cup final, which earned a bronze statue outside the Rose Bowl. Later in her career, when her three-year league of the Women's United Soccer Association ended, Brandi co-founded the Bay Area Women's Sports Initiative (BAWSI). Since 2005, BAWSI girls have helped thousands of disadvantaged girls become active and competent leaders both on and off the field. We also

meet Paralympian Brenna Huckaby who has found strength through motherhood as she continues to cruise the slopes on her way to success. A natural-born competitor, Brenna took up snowboarding after losing her leg to bone cancer. When Brenna became a mother, she worried she might lose her competitive edge. But the same spirit that brought her to the top of the mountain was only strengthened by her children. Brenna has since won two medals at the 2022 Winter Paralympics, and her greatest victory came when she fought for above-the-knee amputees to be allowed to compete in snowboarding events. And, in the Huddle, Jessie Diggins opens up about her early struggles with an eating disorder in part due to her need for perfection but, from that experience, learned that to be great, you just have to do your best each day. You don't have to be perfect. She also shares the importance of focus and how working as a team to overcome the impossible helped her to win the United States' first ever cross-country skiing gold medal back in Pyeongchang in 2018.

**[Educational Message: If you want to become a professional athlete or professional anything, you have to enjoy the work you do. Every day is an opportunity to win, but there will be losses, and ultimately, if you love what you do, you'll find so much personal growth in those little experiences that will set you up for life. Surround yourself with an awesome team and make your teammates the best they can be, and they will make you the best you can be.]**

Airdate: 16 September 2023

Time:

Duration (hh:mm:ss): 00:30:00

**EARTH ODYSSEY WITH DYLAN DREYER**

**SRI LANKA [EDD107]**

Today on Earth Odyssey, host Dylan Dreyer takes us to the island nation of Sri Lanka, located near the Southern tip of India. Although roughly the size of Pennsylvania, Sri Lanka is packed with enough wildlife to rival a vast continent. Because of its unique climate, we'll find a staggering array of creatures both large and small. Here we'll learn how Sri Lanka is home to both the world's largest land and aquatic mammals, the elephant and the blue whale. First, we'll travel to the Lowland plains, which cover more than two thirds of the island of Sri Lanka. We'll discover that this region is home to over 2,000 wild elephants, one of the largest populations on Earth. Here we'll learn more about the elephant's habitat and how they prepare for the upcoming dry season. We'll also discover that, with their specialized feet, elephants can communicate with each other using seismic signals, or ground vibrations. Next, we'll journey to Yala National Park where we'll learn more about the spotted deer that inhabit the area. Here we'll learn how the spotted deer have adapted their bodies and behaviors to the tempestuous Sri Lanka climate. We'll also learn about the unique relationship between the spotted deer and native monkeys living in the park. Allies of the deer, grey langurs warn the deer of approaching predators like the ferocious Sri Lankan leopard. Next, we'll see how toque macaques have taken to the ruins of Polonnaruwa. Once the capital of Sri Lanka, Polonnaruwa is home to Parakrama Samudraya, the largest ancient man-made lake in Sri Lanka. Here we'll follow a group of toque macaques and learn more about the strict social system and hierarchy adhered to within each group. Finally, we'll learn more about mugger crocodiles and the unique relationship they have with painted storks. Here we'll discover the fascinating symbiotic relationship that exists between these two very different animals.

**[Educational Message: In Sri Lanka we find examples of animals working together to ensure their survival. Symbiotic relationships are essential to many organisms and ecosystems. Relationships like these provide a balance that can only be achieved by working together.]**

Airdate: 16 September 2023

Time:

Duration (hh:mm:ss): 00:30:00

**THE VOYAGER WITH JOSH GARCIA**

**15<sup>TH</sup> CENTURY SMILE [VJG112]**

Ashore in Marseilles, host Josh Garcia explores the region of Provence and visits a farm to learn about goat cheese, try his hand at milking goats, and sample the fresh cheeses. He discovers the delicious secret behind a 15th century royal smile, then meets a talented figurine maker. First, in farm country, Josh meets some wild goats and learns the cheese making process of chevre, a local delicacy. He gets a taste and learns that in the South of France, it's not a cheese, but a dessert. Then, Josh travels through French history when he learns the art of santon making. This craft dates back to the French Revolution and he meets the family that's been keeping it alive across generations of artisans. Finally, Josh learns the secret of another local favorite with royal beginnings, the calisson. Calissons date back to the 15th century and, according to local legend, a king had them created for his sullen bride. Calissons are shaped as the queen's reaction, a smile. These cookies are an intersection between cookie, candy, and pastry.

**[Educational Message: Multigenerational artisans are able to keep cultural art forms alive by handing down those crafts through generations of family members. This allows historical art forms to carry on into the future.]**

Airdate: 23 September 2023

Time:

Duration (hh:mm:ss): 00:30:00

**EARTH ODYSSEY WITH DYLAN DREYER  
CRUISING THE CARIBBEAN [EDD524]**

We tag along with host Dylan Dreyer on a journey to one of the planet's most unique tropical regions: the Caribbean. Between furry forests and sandy shores, the islands of the Caribbean are one of the thirty-five hotspots of global biodiversity, but they are also the most vulnerable ecosystems on the planet. Sea turtles, for example, are a truly remarkable example of this resilience and endurance from the moment they leave their shell. Hatchlings are left on their own to make their way across treacherous and predator filled beaches to the uncontrollable dangers of the open sea. The Caribbean is also home to over one hundred species of migratory birds from North America alone, like the snowy plover and frigatebird. A major contributor to the proliferation of seeds and the pollination of the environment, bats, like the Antillean fruit-eating bat which lives only in the Caribbean, are the forest's little helpers in this area. In fact, without bats, there may be no tropical forests at all due to their pollination and harvesting activities in this tropical ecosystem.

**[Educational Message: The islands of the Caribbean are one of the thirty-five hotspots of global biodiversity. They are the richest, the most fragile, and the most vulnerable ecosystems on the planet. It is a delicate balance to keep the ecosystem here thriving, and the conservation efforts in this region have played a critical role in the delicate balance of keeping such a lush environment from losing its wild identity while protecting the creatures that can survive nowhere else.]**

Airdate: 23 September 2023

Time:

Duration (hh:mm:ss): 00:30:00

**WILD CHILD  
WILD WILD WEST [WLC326]**

West of Earth's prime meridian, stretching across parts of Europe, Africa, Antarctica, and the entirety of the Americas is the Western Hemisphere. Our adventure with host Sheinelle Jones begins in the British landscapes in the early morning in the woods and a herd of red deer, highly social animals that live in herds of up to four hundred. Meanwhile, a cluster of moles is surfacing. British moles can tunnel underground up to a depth of sixty-five feet per day. In the midst of the ground covered in leaves, a young red squirrel hits the jackpot when he discovers a pile of seeds hidden amongst the leaves. Red squirrels are the only native squirrel species in the United Kingdom. As the western sun kicks up, it's a perfect time for a quick groom. From kittens, donkey foals, beavers, llamas, monkeys, and frigate birds, each animal



has its own grooming routine. The open landscapes and impressive greenery of the North American landscape also play host to a myriad of wildlife, uniquely suited to thrive in this mostly level terrain, such as the pronghorns, the next fastest animal in the world after the cheetah at a top speed of fifty-five mph. As the sun sets in the western wilds, we wind down with several baby animals from the wild lynx to a donkey foal, counting sheep as each of these animals nuzzle into a deep sleep for the evening while some animals, like the platypus, are just starting their day.

**[Educational Message: Even with half the land mass of its eastern counterpart, the Western Hemisphere is home to thousands of animal species that capture attention with their unique sizes, speeds, and shapes that gives justice to the region’s nickname “The Wild West.” Each species has a unique way of surviving that makes them best suited to the West.]**

Airdate: 23 September 2023

Time:

Duration (hh:mm:ss): 00:30:00

**HARLEM GLOBETROTTERS: PLAY IT FORWARD**

**WASHINGTON D.C. [HGL126]**

The team travels to the nation's capital, Washington D.C., where Cheese, Bulldog, Hotshot, and Jet meet with the local D.C. youth at a beautiful garden named "The Well" to support their mission for clean water and self-reliance. The Well is an urban farm that uses food as a starting point for bringing community wellness to all aspects of life. Sitting in front of Oxen Run Creek, which flows into the Potomac River, the Chesapeake Bay, and ultimately into the Atlantic Ocean, the children at The Well learn ways to keep their creeks, rivers, and ocean clean. Meanwhile, Bulldog, Jet, and Hotshot learn about the value of financial literacy with Angel Rich, a black female CEO of a neo-bank (a bank that doesn't have physical locations and offers services through applications and mobile devices), while exploring the game of golf at one of the most prominent black-owned golf courses in the country, Woodmoor. The team also play a spin on a classic playground game mixing baseball with basketball with some champion little leaguers, learning that American baseball may have derived from an English sport called rounders. While playing we learn that while 1846 was the first official baseball game, the first basketball game was not played until 1891. Additionally, Spelling Bee champion and rising basketball star, Zaila Avant Garde, meets with Coach Lou and the players for a lesson in the Globetrotters' innovative trick shots.

**[Educational Message: With a bit of hard work and self-reliance, community members can aid their community in appreciating nature, growing food, and finding clean and sustainable water options. Financial literacy is the first step in breaking barriers in building generational wealth. Working as a team can result in creative strategies and opportunities in competitive sports such as baseball and basketball.]**

Airdate: 23 September 2023

Time:

Duration (hh:mm:ss): 00:30:00

**ONE TEAM: THE POWER OF SPORTS**

**DOWN TO THE WIRE [TPS326]**

We take a look at the sports figures that aren't your typical pro superstars with Host Corey Robinson, like U.S. figure skater Ilia Malinin, a 12<sup>th</sup>-grader whose favorite subject is physics and who aims for a 4.0 GPA while achieving a quadruple axel. While balancing the pressures of rigorous Olympic training and homework, Malinin became the first skater to land a quad axle in competition, the most difficult and elusive jump in figure skating. We also explore the emotional story of a boy and a horse's relationship that makes them both winners. In 2022, as part of Keeneland Racecourse's Make-A-Wish Day, Cody Dorman, a boy born with Wolf-Hirschhorn syndrome, had his wish granted for a visit to Gainsborough farm to meet a racehorse. When they formed a bond, the horse was named Cody's Wish, and that bond became front and

center for the world to see at the 2022 Breeder's Cup, with Cody in attendance, where Cody's Wish ran a miraculous race to victory. We round out our superstars with the Iron Dames, the first all-female sports-car racing team within the International Motor Sports Association and an organization supporting not just drivers, but females in general in motorsports, mechanics, engineers, team managers. Over the past twenty-five years, women have slowly been finding opportunities in professional motorsports. There have been a few successful female drivers, but now, these women competing at the highest levels are in pole position to change all of that. Meanwhile, J.B. Fitzgerald sits down in The Huddle to share how using lessons in sports, from adaptability to resilience, helped him venture from playing on the football field into business side as a sports agent for the sport.

**[Educational Message: Athletic achievement is often shared through symbiotic relationships. Whether it's with education, physical conditions, or career opportunities, the skills and lessons learned can be mirrored in other areas of life. In sports and in life, there are wins and losses, and losses can help shape you as much as the wins do, teaching important life lessons in adaptability. The more no's you get, the more losses you have, the more you can digest and evaluate what went wrong and adapt for the future.]**

Airdate: 23 September 2023

Time:

Duration (hh:mm:ss): 00:30:00

**EARTH ODYSSEY WITH DYLAN DREYER**

**CAMBODIA [EDD108]**

Today on Earth Odyssey, host Dylan Dreyer takes us to the watery kingdom of Cambodia. Bordered by the countries Thailand, Laos, and Vietnam, Cambodia is part of a region known as Indochina. Cambodia is home to an incredibly diverse group of wildlife, including over 120 species of mammal. Most of Cambodia is low-lying plains, with mountains in the north, and hills to the east. Nearly 2,500 miles long, the Mekong River feeds the largest inland body of water in Southeast Asia, the Tonle Sap. Home to giant carp, giant catfish, and stingrays, we learn that the Mekong River boasts more large fish species than any other river on Earth. First, we'll visit with a group of Asian elephants, which reside primarily in the eastern plains of Cambodia. Here we'll learn how elephants forage for food using a specially adapted finger-like appendage at the tips of their trunks. We'll also discover how the migration routes of elephants have been drastically impacted by human expansion and development. Next, we'll travel to the ancient Kingdom of Angkor, a city once inhabited by more than a million human residents over 800 years ago. Today, these ruins are now inhabited by troops of macaques that have made this ancient city their home. Here we'll learn about some of the amazing habits and behaviors of these wild macaques. We'll discover that in addition to cleaning their food before eating, some macaques have been observed seasoning their food with salt water. Above the ancient ruins of Angkor, the black-shanked doucs can be seen swinging from branch to branch. We'll learn that this rare and endangered species can only be found in Cambodia and neighboring Vietnam. Next, we'll visit with an Asiatic black bear that resides in the forests of Cambodia. Nicknamed the "moon bear," the Asiatic black bear sports a creamy white mark on its chest in the shape of a crescent moon. Able to walk up to a quarter mile on two legs, we'll learn that moon bears are the most bipedal of any bear species. Finally, we'll meet face-to-face with the elusive Indochinese tiger as it makes a brief appearance before retreating into the forest.

**[Educational Message: Our society can have a big impact on the nature and wildlife that surrounds us. We must find ways to protect our surrounding nature and wildlife for future generations.]**

Airdate: 23 September 2023

Time:

Duration (hh:mm:ss): 00:30:00

**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: 30 September 2023

Time:

Duration (hh:mm:ss): 00:30:00

**EARTH ODYSSEY WITH DYLAN DREYER  
ODD, AMUSING, & AWESOME! [EDD525]**

Host Dylan Dreyer takes us into the world of the weird and wild for a look at some of the most oddly amusing animals you can find on the planet. Discover how a warthog uses its unique snout as a shovel to dig through sand to find water, or how cicadas, the soundtrack of the savannah, decorate trees with full-body molts of themselves called "exuviae" to complete their transformation from pupa to adult. We see an unusual sighting of a giraffe, an herbivore, chewing on an animal bone – an occurrence that only happens during the height of the dry season, where nutrients are scarce – to supplement the calcium and phosphorus it needs. Adaptability, which is without question one of the most impressive traits of animals everywhere, is further exemplified by the Lesser Antillean iguana. Indigenous to the West Indies, they use manchineel trees as camouflage, which are highly toxic to humans. Over at Brookfield Zoo in Chicago, Illinois, we learn the leopard tortoise is referred to as one of the "small five," because it has the leopard in its name, one of the "big five" in Africa, which consists of the lion, leopard, cape buffalo, rhinoceros, and elephants, the toughest animals in the animal kingdom.

**[Educational Message: The wild is bursting with odd and fascinating creatures that have taken individuality to the extreme, yet their unexpected characteristics are what give these one-of-a-kind animals the ability to thrive where most others could not.]**

Airdate: 30 September 2023

Time:

Duration (hh:mm:ss): 00:30:00

**WILD CHILD  
WILD LATIN LIVING [WLC311]**

Today on Wild Child, host Sheinelle Jones takes us on a trip south of the border to meet the baby animals of Latin America. First up, we'll journey to the Amazon to learn more about a monkey with a fashionable facial feature, the emperor tamarin. Emperor tamarins were given their name because of their similar facial hair to Emperor Wilhelm II of Germany. Emperor tamarins are famous for their dazzling white mustaches, a flamboyant trait that is passed along to their offspring. While they're known for their good looks, emperor tamarins are also incredibly agile and skilled acrobats. We'll learn that emperor tamarins typically give birth to two babies and have a lifespan around twenty years. Emperor tamarins love company, and they even form social groups with different monkey species. Next, we'll visit with one of South America's most vibrant residents, the Caribbean flamingo. We'll discover that the Caribbean flamingo fossil records date the

species to about 10 million years ago. Flamingos have a truly humble start as a single egg being laid in a muddy mound. Here we'll follow a baby flamingo in its first days of life as mom and dad take turns caring for the vulnerable chick. We'll discover that flamingos develop their pink color over time through pigments in their diet.

**[Educational Message: In this episode, we ventured across one of Earth's most diverse continents to find the baby animals that call South America home. Whether in the lush and lavish rainforest, or the high-altitude plateaus, this region of the world provides some of the most incredible habitats for our planet's rarest species.]**

Airdate: 30 September 2023

Time:

Duration (hh:mm:ss): 00:30:00

**HARLEM GLOBETROTTERS: PLAY IT FORWARD  
BEATS & BUSES [HGL108]**

Today on Harlem Globetrotters: Play it Forward, host Craig Robinson shows us a group of aspiring teen-girl music producers and Hotshot takes a touching look at the city that raised him in Harlem, New York. First up, we'll learn more about a program in Los Angeles called "Girls Make Beats" that teaches young girls how to be music producers, DJs, audio engineers, and more. We'll find out that only about three percent of professional music producers in the industry are female. Here we'll witness Jet, Bulldog, Wham, and Cheese as they compete to see who can create the best music beats, of course, with the help of some talented young girls. Next, we'll join Hotshot as he takes us on a trip down memory lane in Harlem, New York. Here we'll find out how Hotshot's struggles growing up helped motivate him to work even harder to become the skilled basketball player he is today. We'll also spend some time with Hotshot's mother and brother as they reminisce on their childhood and discuss the challenges of living with dwarfism.

**[Educational Message: In this episode, we discovered more about Hotshot's childhood in Harlem and how he overcame many struggles to get to where he is today. As we've seen, practice and determination can make all the difference if you remain dedicated and passionate about your goals.]**

Airdate: 30 September 2023

Time:

Duration (hh:mm:ss): 00:30:00

**ONE TEAM: THE POWER OF SPORTS  
GO IRISH! [TPS308]**

First, Rudy Chapman's love of Notre Dame hockey has been an inspiration not only for him, but for the entire team. He first attended an Irish hockey game at age two and instantly fell in love with the game. At six years old, he was diagnosed with Ewing's sarcoma, a rare form of bone cancer. As he struggled through grueling treatments, Notre Dame invited Rudy to attend an Irish home game. When the team received word that Rudy had been declared cancer-free, Notre Dame won on a night when the greatest victory belonged to their most loyal fan. Next, Olympic legend Jordan Burroughs makes one last run for gold. Considered to be one of the greatest freestyle wrestlers of all time, he has won every kind of championship the wrestling world has to offer: NCAA titles, Pan Am medals, world championships, and even a gold medal in the 2012 Olympic games. With his sixth gold medal at the 2022 world championships in Belgrade, Serbia, Burroughs now has a combined seven total golds in world championships and Olympic games. That's the most ever for an American wrestler, breaking a 30-year-old record set by John Smith in the '92 Barcelona games.

**[Educational Message: Wins come in all shapes and sizes, both in and outside of sports. Viewers learn how hope and determination can lead to victory, and the importance of sharing that success with others so they may carry the torch on their own paths.]**

Airdate: 30 September 2023

Time:

Duration (hh:mm:ss): 00:30:00

**EARTH ODYSSEY WITH DYLAN DREYER  
GHATS [EDD109]**

Today on Earth Odyssey, host Dylan Dreyer takes us to the Western Ghats Mountains of India. The Western Ghats Mountains stretch nearly a thousand miles from Mumbai to the southern tip of India, running parallel to India's west coast. While this mountain range covers only six percent of India's landmass, it provides a home to more than thirty percent of its plant and animal species. We'll first meet the lion-tailed macaque, a rare primate that can only be found in the rainforests of the Western Ghats. Here we'll learn that the lion-tailed macaque's dark body and gray mane makes it difficult to spot in the shadows of the jungle. Next, we'll meet the largest venomous snake to inhabit the earth, the king cobra. Growing over fifteen feet long, king cobras are the only snakes in the world that build nests for their eggs and young. We'll also discover that king cobra's diet consists solely of other snakes. Next, we'll travel to the woodland plains on the eastern side of the Western Ghats Mountains. Here we'll follow along on a hunt with a pack of Indian wild dogs. We'll learn that Indian wild dogs live in tight knit groups and adhere to a strict hierarchy. We'll witness how these packs work and communicate as a team when securing their next meal. Finally, we'll travel along the rivers of the Western Ghats and discover the mighty Asian elephant. We'll learn that the largest population of wild Asian elephants can be found in this region.

**[Educational Message: The Western Ghats Mountains are home to many unique and powerful animals. It takes strength and adaptation to survive in extreme climates. We must always respect the beauty and power of nature.]**

Airdate: 30 September 2023

Time:

Duration (hh:mm:ss): 00:30:00

**THE VOYAGER WITH JOSH GARCIA  
ALOHA SPIRIT [VJG301]**

Host Josh Garcia sails to Oahu, Hawaii and explores the dynamic local culture. First, Josh takes a walk on the iconic Waikiki Beach and learns its history as the birthplace of surfing. The Polynesians were the first people to arrive on the island by way of canoe, and canoeing remains a popular activity on the island. Chinese, Japanese, and Filipino influences have also made their mark on this small island's culture, especially in the popular local foods. Then, Josh learns that there's more to leis than flowers, and that traditionally they can be made out of kukui nuts, feathers, and banana leaves. The kukui nut is from the kukui tree, the official state tree of Hawaii. Different leis have different meanings; for hula leis, different leaves are used depending on who is being honored in song. Next, Josh joins a local chef to help prepare a unique take on a popular Asian-style roll. Then, Josh tests his stamina and rhythm while training to be a hula dance warrior. Hula was brought to Hawaii by Polynesians and was handed down orally through generations. This ancient style of dance is called Hula Kahiko. Ancient warriors used hula to develop Lua martial art skills. After a taste of hula warrior training, Josh witnesses an ancient hula celebrating the sun. Finally, Josh gets to paddle a canoe out of Waikiki Beach with a professional canoe racer.

**[Educational Message: When many different cultures come together to define the culture of a city, you might witness a unique fusion of these cultures in the local cuisine, customs, and practices.]**

**For 3rd Quarter 2023  
July 1, 2023 – September 30, 2023**

THERE WAS NO OTHER PROGRAMMING FOR THE 3RD QUARTER OF 2023, THAT CONTRIBUTED, AS PART OF NBC'S OVERALL PROGRAMMING, TO SERVE THE EDUCATIONAL AND INFORMATIONAL NEEDS OF CHILDREN 16 AND UNDER.

**3rd Quarter 2023 PSAs**

**NETWORK PUBLIC SERVICE SCHEDULE JULY 2023**

Air Date	Start Time	Program	Promo Title	House #	Air Time
07/01/2023	05:00:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_RUHLE :15	ZNBC23101H	05:24:25 a
07/01/2023	05:30:00 a	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_RUHLE :15	ZNBC23102H	05:54:25 a
07/01/2023	06:00:00 a	TMYK HARLEM GLOBTROTTERS: PLAY IT FORWARD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - MISINFORMATION1_HOLT :15	ZNBC23103H	06:24:55 a
07/01/2023	06:30:00 a	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_LLAMAS :15	ZNBC23105H	06:54:25 a
07/01/2023	12:00:00 p	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_QUANTANILLA :15	ZNBC23107H	12:24:25 p
07/01/2023	12:30:00 p	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - VETERANS_SULLIVAN :15	ZNBC23108H	12:54:25 p
07/08/2023	08:30:00 a	NBC NEWS - NIGHTLY NEWS FOR KIDS	PSA 2023 THE MORE YOU KNOW - MISINFORMATION2_HOLT :15	ZNBC23104H	08:40:53 a
07/08/2023	10:00:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_RUHLE :15	ZNBC23101H	10:24:25 a
07/08/2023	10:30:00 a	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_RUHLE :15	ZNBC23102H	10:54:25 a
07/08/2023	11:00:00 a	TMYK HARLEM GLOBTROTTERS: PLAY IT FORWARD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_LLAMAS :15	ZNBC23105H	11:24:55 a
07/08/2023	11:30:00 a	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - MISINFORMATION1_HOLT :15	ZNBC23103H	11:54:25 a
07/08/2023	12:00:00 p	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_QUANTANILLA :15	ZNBC23107H	12:24:25 p
07/08/2023	12:30:00 p	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_BUSHHAGER :15	ZNBC23106H	12:54:25 p
07/15/2023	08:30:00 a	NBC NEWS - NIGHTLY NEWS FOR KIDS	PSA 2023 THE MORE YOU KNOW - MISINFORMATION2_HOLT :15	ZNBC23104H	08:40:53 a
07/15/2023	10:00:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_RUHLE :15	ZNBC23101H	10:24:25 a

07/15/2023	10:30:00 a	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_RUHLE :15	ZNBC23102H	10:54:25 a
07/15/2023	11:00:00 a	TMYK HARLEM GLOBTROTTERS: PLAY IT FORWARD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - MISINFORMATION1_HOLT :15	ZNBC23103H	11:24:55 a
07/15/2023	11:30:00 a	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_LLAMAS :15	ZNBC23105H	11:54:25 a
07/15/2023	12:00:00 p	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_QUANTANILLA :15	ZNBC23107H	12:24:25 p
07/15/2023	12:30:00 p	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - VETERANS_SULLIVAN :15	ZNBC23108H	12:54:25 p
07/22/2023	04:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_RUHLE :15	ZNBC23102H	04:54:25 a
07/22/2023	05:00:00 a	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_LLAMAS :15	ZNBC23105H	05:24:25 a
07/22/2023	05:30:00 a	TMYK HARLEM GLOBTROTTERS: PLAY IT FORWARD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_LLAMAS :15	ZNBC23105H	05:54:55 a
07/22/2023	06:00:00 a	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_BUSHHAGER :15	ZNBC23106H	06:24:25 a
07/22/2023	06:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - MISINFORMATION2_HOLT :15	ZNBC23104H	06:54:25 a
07/22/2023	07:00:00 p	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_RUHLE :15	ZNBC23101H	07:24:25 p
07/29/2023	09:00:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_QUANTANILLA :15	ZNBC23107H	09:24:25 a
07/29/2023	09:30:00 a	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - VETERANS_SULLIVAN :15	ZNBC23108H	09:54:25 a
07/29/2023	10:00:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_RUHLE :15	ZNBC23101H	10:24:25 a
07/29/2023	10:30:00 a	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_RUHLE :15	ZNBC23102H	10:54:25 a
07/29/2023	11:00:00 a	TMYK HARLEM GLOBTROTTERS: PLAY IT FORWARD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - MISINFORMATION1_HOLT :15	ZNBC23103H	11:24:55 a
07/29/2023	11:30:00 a	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_LLAMAS :15	ZNBC23105H	11:54:25 a

#### NETWORK PUBLIC SERVICE SCHEDULE AUGUST 2023

08/05/2023	08:30:00 a	NBC NEWS - NIGHTLY NEWS FOR KIDS	PSA 2023 THE MORE YOU KNOW - MISINFORMATION2_HOLT :15	ZNBC23104H	08:40:53 a
08/05/2023	10:00:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_RUHLE :15	ZNBC23101H	10:24:25 a
08/05/2023	10:30:00 a	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_RUHLE :15	ZNBC23102H	10:54:25 a
08/05/2023	11:00:00 a	TMYK HARLEM GLOBTROTTERS: PLAY IT FORWARD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - MISINFORMATION1_HOLT :15	ZNBC23103H	11:24:55 a
08/05/2023	11:30:00 a	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN	PSA 2023 THE MORE YOU KNOW - VETERANS_SULLIVAN	ZNBC23108H	11:54:25 a

		(4 SEG)	:15		
08/05/2023	12:00:00 p	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_BUSHHAGER :15	ZNBC23106H	12:24:25 p
08/05/2023	12:30:00 p	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_QUANTANILLA :15	ZNBC23107H	12:54:25 p
08/12/2023	09:30:00 a	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_LLAMAS :15	ZNBC23105H	09:54:25 a
08/12/2023	10:00:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - VETERANS_SULLIVAN :15	ZNBC23108H	10:24:25 a
08/12/2023	10:30:00 a	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_BUSHHAGER :15	ZNBC23106H	10:54:25 a
08/12/2023	11:00:00 a	TMYK HARLEM GLOBTROTTERS: PLAY IT FORWARD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - VETERANS_SULLIVAN :15	ZNBC23108H	11:24:55 a
08/12/2023	11:30:00 a	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - MISINFORMATION1_HOLT :15	ZNBC23103H	11:54:25 a
08/12/2023	12:00:00 p	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_QUANTANILLA :15	ZNBC23107H	12:24:25 p
08/19/2023	09:30:00 a	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_QUANTANILLA :15	ZNBC23107H	09:54:25 a
08/19/2023	10:00:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - VETERANS_SULLIVAN :15	ZNBC23108H	10:24:25 a
08/19/2023	10:30:00 a	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_RUHLE :15	ZNBC23102H	10:54:25 a
08/19/2023	11:00:00 a	TMYK HARLEM GLOBTROTTERS: PLAY IT FORWARD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - MISINFORMATION2_HOLT :15	ZNBC23104H	11:24:55 a
08/19/2023	11:30:00 a	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_RUHLE :15	ZNBC23101H	11:54:25 a
08/19/2023	12:00:00 p	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_LLAMAS :15	ZNBC23105H	12:24:25 p
08/26/2023	09:30:00 a	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_RUHLE :15	ZNBC23101H	09:54:25 a
08/26/2023	10:00:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_QUANTANILLA :15	ZNBC23107H	10:24:25 a
08/26/2023	10:30:00 a	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - MISINFORMATION1_HOLT :15	ZNBC23103H	10:54:25 a
08/26/2023	11:00:00 a	TMYK HARLEM GLOBTROTTERS: PLAY IT FORWARD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_BUSHHAGER :15	ZNBC23106H	11:24:55 a
08/26/2023	11:30:00 a	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_LLAMAS :15	ZNBC23105H	11:54:25 a
08/26/2023	12:00:00 p	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - VETERANS_SULLIVAN :15	ZNBC23108H	12:24:25 p

NETWORK PUBLIC SERVICE SCHEDULE SEPTEMBER 2023



09/02/2023	09:30:00 a	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - VETERANS_SULLIVAN :15	ZNBC23108H	09:54:25 a
09/02/2023	10:00:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_QUANTANILLA :15	ZNBC23107H	10:24:25 a
09/02/2023	10:30:00 a	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - MISINFORMATION1_HOLT :15	ZNBC23103H	10:54:25 a
09/02/2023	11:00:00 a	TMYK HARLEM GLOBTROTTERS: PLAY IT FORWARD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_BUSHHAGER :15	ZNBC23106H	11:24:55 a
09/02/2023	11:30:00 a	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_LLAMAS :15	ZNBC23105H	11:54:25 a
09/02/2023	12:00:00 p	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_RUHLE :15	ZNBC23102H	12:24:25 p
09/09/2023	08:30:00 a	NBC NEWS - NIGHTLY NEWS FOR KIDS	PSA 2023 THE MORE YOU KNOW - MISINFORMATION1_HOLT :15	ZNBC23103H	08:40:53 a
09/09/2023	10:00:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_LLAMAS :15	ZNBC23105H	10:24:25 a
09/09/2023	10:30:00 a	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_QUANTANILLA :15	ZNBC23107H	10:54:25 a
09/09/2023	11:00:00 a	TMYK HARLEM GLOBTROTTERS: PLAY IT FORWARD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - MISINFORMATION1_HOLT :15	ZNBC23103H	11:24:55 a
09/09/2023	11:30:00 a	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_RUHLE :15	ZNBC23101H	11:54:25 a
09/09/2023	12:00:00 p	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_BUSHHAGER :15	ZNBC23106H	12:24:25 p
09/09/2023	12:30:00 p	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - VETERANS_SULLIVAN :15	ZNBC23108H	12:54:25 p
09/16/2023	10:00:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_QUANTANILLA :15	ZNBC23107H	10:24:25 a
09/16/2023	10:30:00 a	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - MISINFORMATION1_HOLT :15	ZNBC23103H	10:54:25 a
09/16/2023	11:30:00 a	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_BUSHHAGER :15	ZNBC23106H	11:54:25 a
09/16/2023	12:00:00 p	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - VETERANS_SULLIVAN :15	ZNBC23108H	12:24:10 p
09/23/2023	10:00:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - MISINFORMATION1_HOLT :15	ZNBC23103H	10:24:25 a
09/23/2023	10:30:00 a	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_LLAMAS :15	ZNBC23105H	10:54:25 a
09/23/2023	11:00:00 a	TMYK HARLEM GLOBTROTTERS: PLAY IT FORWARD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - VETERANS_SULLIVAN :15	ZNBC23108H	11:24:55 a
09/23/2023	11:30:00 a	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_RUHLE :15	ZNBC23102H	11:54:25 a
09/23/2023	12:00:00 p	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30	PSA 2023 THE MORE YOU KNOW - FOOD_QUANTANILLA	ZNBC23107H	12:24:25 p

		MIN (4 SEG)	:15		
09/23/2023	12:30:00 p	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_LLAMAS :15	ZNBC23105H	12:54:25 p
09/30/2023	10:00:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_RUHLE :15	ZNBC23101H	10:24:25 a
09/30/2023	10:30:00 a	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_LLAMAS :15	ZNBC23105H	10:54:25 a
09/30/2023	11:00:00 a	TMYK HARLEM GLOBTROTTERS: PLAY IT FORWARD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_RUHLE :15	ZNBC23102H	11:24:55 a
09/30/2023	11:30:00 a	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_QUANTANILLA :15	ZNBC23107H	11:54:25 a
09/30/2023	12:00:00 p	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_RUHLE :15	ZNBC23102H	12:24:25 p
09/30/2023	12:30:00 p	TMYK THE VOYAGER WITH JOSH GARCIA 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - VETERANS_SULLIVAN :15	ZNBC23108H	12:54:25 p

**For 3rd Quarter 2023**  
**July 1, 2023 – September 30, 2023**

THERE WAS NO OTHER PROGRAMMING FOR THE 3RD QUARTER OF 2023, THAT CONTRIBUTED, AS PART OF NBC'S OVERALL PROGRAMMING, TO SERVE THE EDUCATION AND INFORMATIONAL NEEDS OF CHILDREN 16 AND UNDER.

**NBC NETWORK NON-BROADCAST EFFORTS**

**July – September 2023**

**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](http://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 a valuable 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.