

ACTIVITY BOOKLET



HELLO PARENTS!

Saturday April 22 is Earth Day! We're excited to help your family celebrate with this Family Earth Week Activity Booklet, where you'll find sustainability show and movie recommendations by age range, as well as fun half-hour learning activities.

Parents everywhere want a happy and healthy future for their children, but climate change puts that at risk. Creating a space to start conversations about climate change—and solutions—can inspire even our littlest learners to understand the big ideas around sustainability.

Why not start a conversation by watching stories about sustainability together? Whether your kids are four or fourteen, Netflix has sustainability stories for everyone.

Find all family-friendly sustainability stories at **Netflix.com/FamilyEarthWeek** or search "**Family Earth Week**" on your Netflix search bar.

PLAN YOUR FAMILY EARTH WEEK WATCH PARTY:

- **O1** Pop some popcorn or eat a plant-based meal together.
- O2 Choose a sustainability story together from Netflix.com/FamilyEarthWeek
- O3 Discuss lessons learned with our suggested conversation starters from pages 2 to 5.
- O4 Play the activities at the end of this booklet once you're done.

You can share this Activity Booklet and your watch party using the hashtag **#NetflixFamilyEarthWeek**

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STORIES

UNDER 5 YEARS OLD









ADA TWIST, SCIENTIST (SHOW)

Ada Twist, Scientist follows the adventures of a pint-sized scientist with a giant-sized curiosity, who aspires to discover the truth about absolutely everything.

Sustainability episodes to watch:

Season 1, Episode 8: Bee the Change Season 4, Episode 3: The Green Team

SPIRIT RANGERS (SHOW)

Native American siblings and Junior Park Rangers have a secret — they're "Spirit Rangers" who can transform into their own super-powered spirits to help protect the national park that they call home!

Spirit Rangers is a preschool animation created by Native American writers.

OCTONAUTS: ABOVE AND BEYOND (SHOW & MOVIES)

With new dangers popping up on land, the Octonauts prepare to protect lands and animals near and far from peril by using their intelligence, courage, and teamwork.

Octonauts was featured in the **New York Times** for its climate themes.

THE MAGIC SCHOOL BUS RIDES AGAIN (SHOW)

Ms. Frizzle's sister takes her class on wild science adventures in this update of the beloved animated show.

Sustainability episodes to watch:

Season 1, Episode 1: Frizzle of the Future Season 1, Episode 10: The Tales Glaciers Tell

CONVERSATION STARTER

What did you learn about the environment and how your favorite character(s) help(s) protect it?

STORIES

6-8 YEARS OLD





THE MAGICIAN'S ELEPHANT (MOVIE)

When a fortune teller passes through town, orphan Peter asks if his long-lost sister is alive. The fortune teller's mysterious answer ("An elephant will lead you to her!") sets off a remarkable chain of events.

Elephants are known as "gardeners of the forest" for spreading tree seeds that capture carbon.¹



THE SEA BEAST (MOVIE)

Obsessed with going to sea, young orphan Maisie stows away when monster-hunter Jacob Holland anchors his boat nearby. Heading into uncharted waters, Jacob and Maisie gain a new understanding of the aquatic creatures' place in their world.

Nominated for the 2023 Academy Award® for Best Animated Feature Film.



IZZY'S KOALA WORLD (SHOW)

Set in Australia, 11-year-old Izzy Bee and her veterinarian mom have made it their mission to rescue and rehabilitate koalas in need. Follow Izzy as she rescues and forms remarkable friendships with koalas.



DR. SEUSS' THE LORAX (MOVIE)

This animated adaptation of the Dr. Seuss classic follows the Lorax, a forest-dwelling creature who labors to prevent the short-sighted Once-ler from decimating the environment in order to turn a profit.

An all-star cast, including Danny DeVito, Zac Efron, and Taylor Swift, lend their voices.

CONVERSATION STARTER

What have humans done to put nature at risk and what can we do now to protect it?

NOTE ON AGE RANGES: Children develop at different rates; age ranges are approximate.





STORIES

9-12 YEARS OLD



REF





DAVID ATTENBOROUGH: A LIFE ON OUR PLANET (MOVIE)

Sir David Attenborough narrates the story of his own life, charting the ways humankind has changed our planet over the course of his career and providing insights into how we can avoid catastrophic consequences.

Won the Emmy® for Outstanding Cinematography for a Nonfiction Program in 2021.

DOWN TO EARTH WITH ZAC EFRON (SHOW)

Follow Zac Efron and wellness expert Darin Olien across Iceland, Peru, Australia, and more as they examine the impacts of climate change and meet passionate innovators changing the world.

Won the Emmy® for Outstanding Daytime Program Host in 2021.

MY OCTOPUS TEACHER (MOVIE)

Shot over ten years, filmmaker Craig Foster forges an unusual friendship with an octopus living in a False Bay, South Africa kelp forest, learning as the animal shares the mysteries of her life and world.

Won the Academy Award® for Best Documentary in 2021.

CAPTAIN NOVA (MOVIE)

A fighter pilot travels back in time to save the future world from environmental disaster, but a side-effect turns her young again and no one takes her seriously.

Won the Cinekid Best Children's Film Award in 2021.

CONVERSATION STARTER

How has the show or movie inspired you to take action to protect nature in your own life?

NOTE ON AGE RANGES: Children develop at different rates; age ranges are approximate.

STORIES

13+ YEARS OLD



UNSTABLE (SHOW)

A biotech genius' life is in a tailspin following his wife's death, until his no-nonsense son helps him—and his company—get back on track.

The carbon-capturing concrete featured in the show exists in real-life!



OKJA (MOVIE)

This classic action-packed fantasy film stars Tilda Swinton, Jake Gyllenhaal, Lily Collins, and Steven Yeun. A gentle giant and the girl who raised her are caught in the crossfire between animal activism, corporate greed, and scientific ethics.



THE BOY WHO HARNESSED THE WIND (MOVIE)

When poverty forces 13-year-old William Kamkwamba to leave school, a teacher gives the enterprising youngster access to the school library so he can try to construct a wind turbine—which may save his village from famine.

Based on the true story of William Kamkwamba.



YOUTH V GOV (MOVIE)

The story of 21 young plaintiffs who sue the U.S. government in a ground-breaking lawsuit asserting it has willfully acted to create the climate crisis, thus endangering their constitutional rights to life, liberty, and property.

CONVERSATION STARTER

How did the main character(s) influence change? How can you bring those same lessons into your own life?

NOTE ON AGE RANGES: Children develop at different rates; age ranges are approximate.



RECIPE 1

FRUITY CANDY WORMS

PREP TIME

COOK TIME

TOTAL TIME

20 minutes

45 minutes

1 hour 5 minutes

Don't toss out those citrus peels—turn them into tasty candies instead! Inspired by **Daring Gourmet**.

INGREDIENTS

3 Oranges and 4 Lemons

Can also use the equivalent of grapefruits, Meyer lemons and limes, or any citrus of your choice, thoroughly washed and scrubbed.

- 2 Cups Sugar
- 1 Cup Water

Fine Granulated Sugar for coating

Almost <u>40%</u> of all food in the US is wasted, and <u>most of it</u> comes from homes. In fact, household food waste in 2019 equaled <u>50 billion meals wasted</u>. Around <u>8-10%</u> of planet-warming emissions can be traced back to food waste. However, <u>you can make a difference at home</u>; meal planning, new recipes, and improved storage are great ways to prevent food waste. Start reducing food waste as a family by trying one of these delicious recipes!

RECIPE 1

INSTRUCTIONS

- O1 Slice both ends of the citrus fruits. Cut the peel on each into 4 or more vertical segments, depending on the size of the fruit. Kids can peel off the rind. Slice the peels into 1/4 inch wide strips. Keep the peeled citrus for eating, cooking, or juicing.
- **02** Boil the peels in a pot of water for 15 minutes. Drain the peels in a colander, rinse and then drain again.
- Repeat this process to reduce the bitter flavor.
- Add the 1 cup of fresh water and the sugar to the pot and bring it to a boil.

 Boil it for a couple of minutes until the sugar is dissolved. Add the citrus peels, reduce the heat to low and simmer for 45-60 minutes, stirring occasionally, until the peels become translucent and the syrup becomes thick.
- Use a slotted spoon to remove a few of the peels at a time and let the excess syrup drip off for a few seconds. Place the hot, wet peels in a bowl of sugar and toss to coat.
- **06** Kids can spread the candied citrus peels out on a wire rack to cool and dry completely.
- **07** Kids can move the candies to an airtight container. In a cool, dry place, the candied citrus peels will keep for at least a month. They'll keep even longer in the fridge and for a few months frozen.

YOU CAN ALSO REDUCE FOOD WASTE IN YOUR KID'S PACKED LUNCH.

- **O1** Have a conversation about food waste. Talking with your kid about food waste and its impacts on the climate may inspire them to throw away less food at lunchtime.
- **02** Make food FUN! Cut fruits and vegetables into exciting shapes and sizes.
- **O3 Get your kid's input on what they want to eat.** Kids are more likely to throw away food that they don't want to eat. So ask them to pick out a delicious veggie to go in their lunch, or have them wash and peel their own fruit.
- **O4** Encourage your kid to bring lunch leftovers back home. Empower your kid to be honest about what they are and are not eating. You can potentially reuse the leftovers too, if they're safe to eat!



RECIPE 2

OCTONAUTS SMOOTHIE BOWLS

TOTAL TIME

10 minutes

Reducing food waste and eating plant-based foods can make a huge impact on our planet. Smoothie bowls are a great way to use leftover fruit, fill up on plant-rich foods, and have fun experimenting in the kitchen with pantry staples.

Mix and match the base ingredients you have on hand, choose your favorite toppings, and get creative!

INGREDIENTS

Ice Cubes

Choice of Milk

Use your preferred milk. To up your plant-based intake, try an alternative like almond or oat milk.

Fruit, Fresh or Frozen

Bananas Berries Mango Pineapple (and more!)

Honey (Optional)

Various Toppings

Shredded Coconut Chia Seeds Fruit Gummies Granola Marshmallows Fruit Roll Strips

INSTRUCTIONS

- Blend your choice of base ingredients in a blender on a low setting to desired thickness.
- O2 Choose your toppings and have fun creating your favorite characters!
- **03** Break out the spoons and enjoy!

How'd they turn out? Post a picture of your fun smoothie faces and use the hashtag #NetflixFamilyEarthWeek





CAPTAIN BARNACLES BOWL

Smoothie: Coconut chunks, milk, ice cubes, and banana

Toppings: Shaved coconut,

2 blueberries, blue fruit roll strip, blue fruit gummy, coconut smoothie mixed with blue

matcha (for ears and mouth)





PESO BOWL

Smoothie: Pineapple chunks, milk, ice cubes, and banana

Toppings: Shredded coconut, blackberries, 2 blueberries, cut mango, and blue fruit roll strip

PROFESSOR INKLING BOWL

Smoothie: Strawberries, milk, ice cubes, and banana

Toppings: 2 strawberries, 2 blueberries, blue and pink fruit roll strips, 2 mini marshmallows, and shredded coconut





KWAZII BOWL

Smoothie: Mango chunks, milk, ice cubes, and banana

Toppings: Purple and blue fruit roll strips, cut mango triangles, orange fruit gummies, cut strawberry, and chia seeds

NEIGHBORHOOD NATURE WALK

AGE RANGE

INSTRUCTIONS

3+ Years Old

Walk outside with this page and spot as many sightings as you can! Start a conversation using the questions as you go.



GET INSPIRED BY THE SPIRIT RANGERS AND FIND

AN ANIMAL THAT CAN FLY

AN ANIMAL THAT IS FURRY

AN ANIMAL THAT MOVES SLOWLY

What can we do to protect these animals and their habitats?

GET INSPIRED BY ADA TWIST AND FIND

A POLLINATOR, LIKE A BEE

A BICYCLE

A GARDEN

How does each of these make our neighborhood better?



GET INSPIRED BY THE OCTONAUTS AND

TAKE A PICTURE OF WILDLIFE LIKE DASHI DACHSHUND

FIND SOMETHING GREEN LIKE TWEAK BUNNY

FIND SOMETHING STRONG LIKE CAPTAIN BARNACLES BEAR

Using your senses, what do you see? What do you hear? What do you smell?



Isn't nature wonderful? No matter where you live, nature is all around you. Let's take care of nature everyday. Start at home by loading up on plant-based foods and avoiding too much food waste. Post a picture of your family going on your nature walk with the hashtag #NetflixFamilyEarthWeek.

SUSTAINA-BINGO!

INSTRUCTIONS

Work together as a family to play! Spend the week crossing off challenges, and agree on a family prize when a full row or column is complete.

Watch 2 Netflix sustainability episodes or movies

Look up sustainability groups in your area Look into what your school is doing about climate change Start a conversation about climate change with a friend or family member

Compost all your food for the day

Eat plantbased for the day Go zero waste for the day nothing goes in the garbage today!

Sign a petition related to climate change Take a selfie of you taking one of these actions Write or draw 3 things you're grateful to Mother Earth for

Walk in nature for 15+ minutes

(Safely) Pick up 3 pieces of litter in your neighborhood

FREE
Like the air we
breathe!

Walk, bike, or take public transport Drive in an electric vehicle (hint: test drives are free!)

Borrow something instead of buying Eat what's in the fridge to reduce food waste

Learn one new fact about climate change today Avoid buying anything non-essential today

Check out what your local government is doing about climate change

Wear a piece of clothing you haven't worn in a long time Play the 'Race for the Planet' board game in this Activity Booklet

Eat a vegetable or fruit you've never tried before Look up what your favorite public figure is doing to tackle climate change

Check recycling rules in your local area



RACE FOR THE PLANET



WHAT YOU'LL NEED

1 Pair of Scissors
One Small Object/Player Piece
(To represent all life on Earth. No pressure.)

PLAY TIME

15 Minutes

PLAYERS

2+

AGE RANGE

9+ Years Old

Your goal in this game is to save the world and keep it from overheating from climate change. To do so, you'll need to answer questions and complete challenges to advance across the board to the finish line. But just like in real life, saving the world isn't a solo mission; we all have to work together!

HOW TO PLAY

- O1 Cut out all cards on the following pages. Shuffle, and place them in a pile. It will also help to have some paper, pens, and a computer or smartphone on hand.
- **02** Start the timer for 15 minutes and pick a card. Answer/complete it as a team as quickly as possible.
- O3 Verify answers to multiple choice cards on page 20. Challenge cards will have the instructions printed on them.
- O4 If your team gets the answer correct, move your player piece forward on the board as many places as the card tells you. If your team does not get the answer correct or complete the challenge, stay where you are. Keep answering questions until your 15 minutes is up, or you reach the end!

AFTER YOU'VE PLAYED

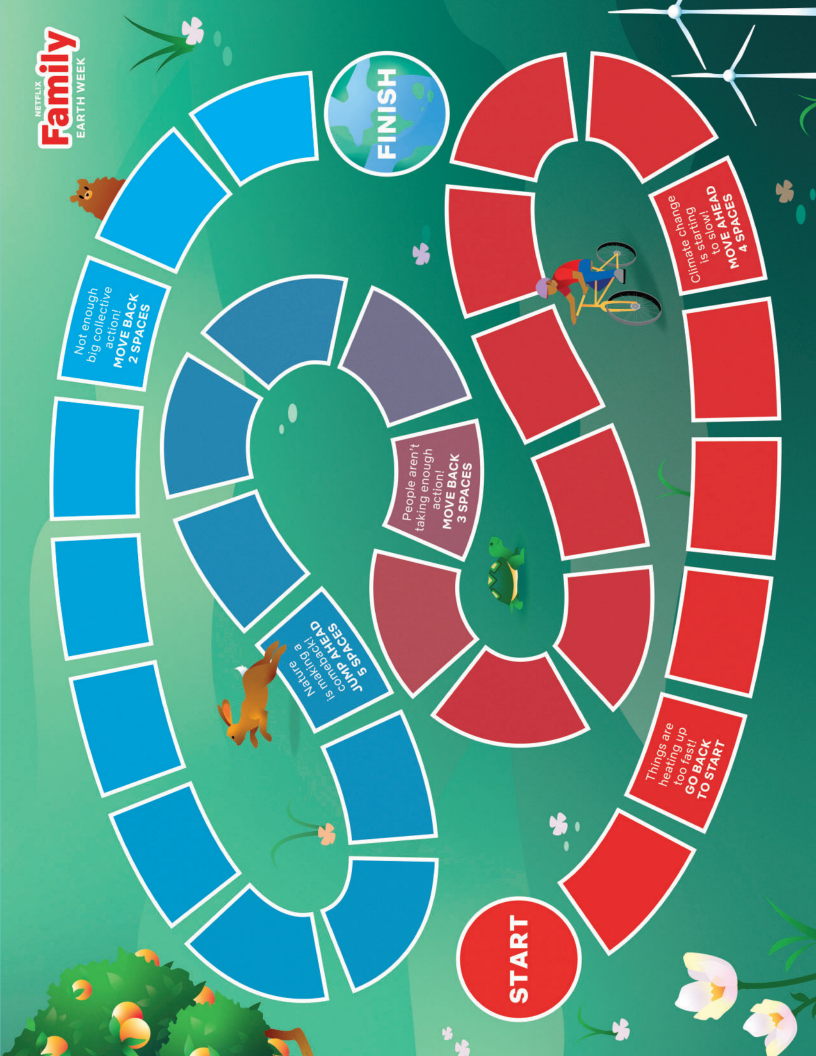
Games are fun, but what we learn from them is important too! Once you've finished playing, spend ten minutes talking through the questions below as a family.

- O1 How well did you do at the game? Was it better or worse than you expected?
- **02** What were the most surprising things you learned, and why were they surprising to you?
- o3 We are all racing against the clock in real life, with scientists saying we need to limit warming to 1.5° C or 2.7°F of warming by 2100. We're already at 1.1° C or 1.9° F today. How will you remind yourselves that we're racing against the clock in a month or a year from now?

TOP TIP IF YOU'RE RUNNING THE GAME

You know your family best—adapt the time limit or rules if you need to let some players think longer or keep the game moving.

Had fun playing? Post a picture of your family playing the game and use the hashtag #NetflixFamilyEarthWeek





O1. In David Attenborough:
A Life on Our Planet, we learn that humans are responsible for the destruction of 15 billion _____ every year.

- A. Flowers
- B. Trees
- C. Fish Habitats
- D. Bird Nests

+1 SPACE

04. What is the most impactful household climate action on this list?

- A. Eating plant-based
- **B.** Reducing food waste
- **C.** Switching to LED Lightbulbs
- **D.** Driving an electric vehicle

+1 SPACE

07. Okja is about questioning how we farm pigs for food. Which of the following is not a benefit of eating less meat?

- A. It's less expensive
- B. It's healthier for us
- **C.** Less greenhouse gas emissions
- **D.** We'd have more animals as pets

+1 SPACE

10. My Octopus Teacher follows the life of an octopus in South Africa. Which of the following accurately describes an octopus?

- A. Has 7 limbs
- B. Can be up to 600 lbs
- C. Has 4 hearts
- **D.** Has pink blood

02. Which is not considered wildlife?

- A. Squirrel
- B. Pet Dog
- C. Pigeon
- **D.** Shark

+1 SPACE

05. Half of the world's planetwarming greenhouse gas emissions come from...?

- A. Farming
- **B.** Volcanos
- **C.** "Rich" countries like North America, Western Europe, etc.
- **D.** Plastic in the ocean

+1 SPACE

08. Spirit Rangers is about protecting national parks. Which of the following is not a benefit of national parks?

- **A.** Preserves natural resources
- **B.** Preserves wildlife habitats
- C. Dirties water and air
- **D.** Provides open space for current and future generations

+1 SPACE

11. Unstable follows a brilliant inventor who creates technology to fight climate change. Which climate solution below does NOT exist in the real world?

- **A.** Concrete that captures carbon
- B. Hydrogen-powered cars
- **C.** Plant-based meat substitutes
- D. Solar-powered submarines

03. In The Magic School Bus Rides Again, Ms. Frizzle's class visits melting glaciers. Why are melting glaciers bad for us?

- A. Sea levels will rise
- B. Ocean water will freeze
- C. Snow will turn brown
- D. Air will smell funny

+1 SPACE

06. In Down to Earth with Zac Efron season 2 there's an episode about coral reefs. What is not a benefit of coral reefs?

- **A.** Protects coastlines from erosion and storms
- **B.** Provides tourism opportunities
- **C.** Provides a habitat for marine life
- **D.** Protects polar bears

+1 SPACE

09. In *Ada Twist*, *Scientist* there's an episode on bees. Which of the following is not true about bees?

- **A.** They pick up pollen and allow plants to reproduce
- **B.** They provide maple syrup
- **C.** They help build homes for other insects and animals
- **D.** Bees themselves are also part of the food chain

+1 SPACE

12. The Boy Who Harnessed the Wind talks about the power of wind power. Which is not true?

- **A.** It's existed for thousands of years
- **B.** It's the world's second most used type of renewable energy
- **C.** It's the most expensive kind of renewable energy
- **D.** It doesn't create pollution

+1 SPACE

+1 SPACE

Work together to start a poster for a sustainability cause the whole family cares about!	Search for a local sustainability volunteer opportunity the whole family can participate in.	Call family or a friend and ask them what their favorite way to protect the planet is.
Go to Netflix.com/ FamilyEarthWeek and find 3 shows or movies where a young person is the hero.	Find an item you don't use anymore and gift it to someone in your family who would use it more.	Go to your fridge, find leftovers, and eat a few bites to help cut down food waste!
Inspired by <i>The Sea Beast</i> , draw your favorite sea creature.	Name 3 different wild plants you've seen in your area.	Name 3 types of wild animals you've seen in your area.
Have each player share the most beautiful wild space they've visited and what made it beautiful.	Without talking, draw something you do to help the planet. Keep drawing until someone guesses it right.	Name 5 things nature provides that humans can't live without.
+2 SPACES	+2 SPACES	+2 SPACES

13. In Down to Earth with Zac Efron season 2, we learn about the benefits of healthy soil. Which of the following facts are true?

- A. It absorbs more planetwarming greenhouse gas emissions
- **B.** Food grows more easily
- **C.** It absorbs more water which reduces flood risks
- **D.** All of the above

+1 SPACE

16. Electric vehicles can be found all over Netflix shows! Which of the following facts about electric vehicles is false?

- A. They have sufficient range to cover a typical household's daily travel
- **B.** They are not as safe as gas vehicles
- C. There are over 50,000 charging stations across the US
- **D.** They have no tailpipe emissions

+1 SPACE

19. Which country is responsible for the most historical emissions (cumulative greenhouse gas emissions)?

- A. United States
- B. China
- C. Russia
- D. Saudi Arabia

+1 SPACE

14. Renewable energy is made from resources nature will replace on its own. Which of the following is not a type of renewable energy?

- A. Solar
- B. Wind
- C. Natural Gas
- **D.** Hydropower

+1 SPACE

17. The production of most animal-based products emits up to 50 times more greenhouse gasses than plant-based products. Which of these proteins emits the least greenhouse gasses?

- A. Chicken
- B. Beef
- C. Eggs
- **D.** Nuts

+1 SPACE

20. An elephant plays a key role in *The Magician's Elephant*, but which of these is not a threat to real elephants in the wild?

- A. Habitat loss
- B. Poaching
- C. Human-elephant conflict
- D. Other animals

+1 SPACE

15. About _____ Americans are eating less meat for a variety of reasons, including health, finances, and the planet.

- **A.** 1 in 3
- **B.** 1 in 5
- **C.** 1 in 7
- **D.** 1 in 10

+1 SPACE

18. Which country has been running entirely on renewable energy for over seven years?

- A. Costa Rica
- **B.** Kenya
- C. Thailand
- D. Australia

+1 SPACE

In Down to Earth with Zac Efron, they speak to many experts on sustainability. Find a sustainability expert or influencer online that you can learn more from.

+3 SPACES

Name 5 Netflix sustainability shows or movies.

Hint: check out Netflix.com/FamilyEarthWeek for inspiration Call or text a friend a fact you learned from this Activity Booklet.

Discuss the most commonly wasted food in your household. Come up with a plan to prevent it from being wasted.

+2 SPACES

+3 SPACES

+3 SPACES

Take out a piece of paper and some pencils, pens, or crayons. As a family, draw what a world without climate change would look like. +3 SPACES	In Ada Twist, Scientist, their inventions solve all kinds of problems. As a family, think of something you would invent to help fight climate change.	Find and read a news article about an environmental issue and share what you learned.
Look up a plant-based version of your family's favorite dinner recipe.	Look up a community garden near you and find out what they grow.	Look around your house for an item made of single-use plastic and try to replace it with a reusable or compostable alternative.
Spirit Rangers takes place in a national park. Look up the 3 national parks nearest to you.	Ask an adult about how the weather or environment has changed in their lifetime.	Talk about the most sustainable person you know and what you admire most about them.
Visit Netflix.com/ FamilyEarthWeek and agree on the next sustainability show or movie to watch as a family.	Take items out of your recycling bin and make a quick piece of art or sculpture.	Create a chart to stick on your fridge to record how often you use leftover food or ingredients.

+3 SPACES +4 SPACES

ACES +3 SPACES

TOP CLIMATE ACTIONS

Protecting the whole planet can feel hard! But when your family works together to make changes to the way they eat, the energy they use, and the way they travel—big impacts can happen. Even better? The steps you take inspire others and encourage bigger global changes. So get started by stepping up as a family to take action! Stick this to your fridge as an everyday reminder.





BE THE CHANGE

01 EAT MORE VEGGIES

Reduce the amount of meat you eat in a week.

02 CUT FOOD WASTE

Buy what you need and use what you buy.

03 SWITCH TO CLEAN ENERGY

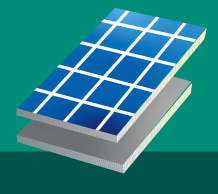
Upgrade your home to a clean energy plan or install solar.

04 GET AROUND GREENER

Share a ride, go electric, or travel by bike or foot instead.

05 FLY LESS

Stay local, make a video call, or find a new way to explore the world as a family.



CHANGE THE SYSTEM

01 TALK ABOUT IT

Change begins with a conversation. Bring up climate change in a conversation with others.

02 JOIN A GROUP

We're stronger together. Team up with others and boost your impact.

03 MAKE YOUR MONEY COUNT

Figure out how your financial institutions are using your money.

04 KEEP POLITICIANS ACCOUNTABLE

Ask your elected officials how they are tackling climate change.

05 SPARK IDEAS AT SCHOOL OR WORK

Inspire them to make lasting changes that matter.

Visit <u>count-us-in.com</u> to learn more about these

learn more about these actions, approved by leading scientists.

ACE FOR

ANSWER KEY - MULTIPLE CHOICE QUESTIONS



Source: Nature.com

02 B) PET DOG

03 A) SEA LEVELS WILL RISE

Source: The National Geographic

04 B) REDUCING FOOD WASTE

Source: Project Drawdown

05 C) "RICH" COUNTRIES

Source: The New York Times

06 D) PROTECTS POLAR BEARS

Source: NOAA

D) WE'D HAVE MORE ANIMALS AS PETS

Source: Science Direct

08 C) DIRTIES WATER AND AIR

Source: National Recreation and Park Association

09 B) THEY PROVIDE MAPLE SYRUP

Source: UN Environment Program

10 B) 600 LBS

Source: The National Geographic

D) SOLAR-POWERED SUBMARINES

12 C) IT'S THE MOST EXPENSIVE TYPE OF RENEWABLE ENERGY

Source: Conserve Energy Future

13 D) ALL OF THE ABOVE

C) NATURAL GAS

Source: <u>U.S. Energy Information Administration</u>

15 A) 1 IN 3

Source: CBS News

16 B) THEY ARE NOT AS SAFE AS GAS VEHICLESSource: <u>Environmental Protection Agency</u>

17 D) NUTS

Source: <u>Science.org</u>, <u>Our World in Data</u>

18 A) COSTA RICA

Source: National Center of Energy Control

19 A) UNITED STATES,

Source: The New York Times

20 D) OTHER ANIMALS

Source: WWF





TERRA NIL

A NEW GAME AVAILABLE ON MOBILE EXCLUSIVELY FOR NETFLIX MEMBERS

Revitalize a barren wasteland. Plant sprawling forests, purify soil, and clean polluted oceans to turn a ravaged environment into an ecological paradise.





Terra Nil is a game that has care for nature at its core. Across its regions, there are plant and animal species from the real world, and, while fictional, some mechanics were informed by real-life conservation techniques.

We hope that players will be inspired by our game, and dig deeper into learning about ecosystems and conservation. While Terra Nil is a video game and uses artistic license when representing land restoration, we want to recognize the hard-working folks worldwide who are helping protect nature every day.

SAM ALFRED, FREE LIVESDeveloper of Terra Nil





Download the game at **bit.ly/terranilnetflix** as of March 28 Rated E for Everyone





