11. FIND THE MURAL OF PEOPLE AND ANIMALS UNDER WATER

Humans burn lots of fossil fuels for energy—like oil, coal, and natural gas that are found beneath the snow.

They are called fossil fuels because they are the remains of living things from long ago. That's putting greenhouse gases like carbon dioxide into the atmosphere.

These gases wrap around the planet like a blanket and make the Earth hotter every year. If we don't find a solution, the ice caps will melt and waters will rise like we see here. What can you do at home to help our Earth so dear?

Answer:

LIST SIX

ANIMALS

EXHIBITION.

YOU SEE

Which one is

vour favorite?

IN THIS

FIND THE CORAL REEF

The Great Barrier Reef is the world's largest living structure.

But warming waters and plastics are causing

It is home to 1,500 types of fish, and also whales, sea turtles, and dolphins.

But the coral is bleaching—or turning white and uninhabitable; we must take precaution!

Circle the types of sea life you see in this installation:

school of fish

clams

seaweed

sea anemones

jellyfish

sea urchin

CONTINUE THE CONVERSATION...

Visit *Uncaged: Animals in the Collection* on the Museum's 2nd floor to see many more artworks featuring animals, including paintings, photographs, prints, sculptures, and more.

Visit the Family Learning Lab on the Museum's 3rd floor to explore animal-themed artmaking activities, games, and books.

All Museum education programs are made possible, in part, by generous support from Carol and Terry Wall/The Vance Wall Foundation, Valerie J. Ablaza, Cynthia and Murray Aitken, Lisa and Joseph Amato, Maggie and James Blake, Rose Cali, Audrey Gaelen, Ann and Mel Schaffer, Toni LeQuire-Schott and Newton B. Schott, Jr., Cheryl and Marc Slutzky, Robert L. Tortoriello, Claire Walls and Banks Tarver, and Lisa and Bill Westheimer





All MAM programs are made possible, in part, by the New Jersey State Council on the Arts, a Partner Agency of the National Endowment for the Arts, and by funds from the National Endowment for the Arts, Carol and Terry Wall/The Vance Wall Foundation, the Geraldine R. Dodge Foundation, and Museum members.

This guide is made possible through the generous support of Rosemary and Allyersen

GOING ON SAFARI WITH FEDERICO URIBE: ANIMALIA

Get ready for an adventure; we're going on a scavenger hunt. But please be super careful not to touch any art!

This guide is designed to help kids and their grownups enjoy the exhibit as naturalists doing fieldwork.

Use it to learn more about the real-world topics Federico Uribe addresses in his art work.

Some themes include immigration, climate change, endangered species, hunting, and pollution.

Perhaps together, we can come up with some solutions.

FIND THE ZEBRAS

A group of zebras is called a dazzle.

Guess what this zebra mural is made out of,

but don't get too frazzled!

Answer:

FIND THE

Immigrants move to this country from far off lands.

This donkey is made from what they carry in their hands.

What is it made of?

FIND THE POND

Predators and prey enjoy a refreshing drink of water together. In this idyllic scene, no animals are in danger!

Which animals here are the natural predators?

Answer:

5. FIND THE PANDA BEAR

All day long, the black and white panda bear eats bamboo.

Twelve hours each day—that's a lot to chew!

Instead of hibernating, pandas move to where winters are mild. Sadly, they are at risk; only 1,800 pandas still live in the wild.

4. FIND THE BEES

Here's the buzz about honeybees.

They pollinate flowers, fruits,

and vegetables, helping plants

to grow more seeds.

But now, bees are disappearing, and scientists are still learning why.

What are ways you can help bees continue to fly?

Answer:

Draw a panda bear here:

8.

FIND THE RED AND YELLOW TREE

Let's get to the root of why trees are so incredible.

There are over 60,000 species of trees—many grow fruit that are edible!

A tree in California has been alive for 5,000 years.

Why do you think the artist uses books to build trees?

Answer: _____

9.

FIND

SHEEP

In late spring, farmers

will shear their sheep

Shearing is when you cut

or shave off a sheep's wool.

This sheep is made from the farmers' tool.

to keep them cool.

What's it made of?

Answer: _

FIND THE CHIMPANZEE

Humans and chimpanzees are primates that share a common ancestor.

Like us, they play, laugh, make friends, use tools, and communicate through gesture.

What part of their body allows chimpanzees to grasp and hold objects?

swer:

FIND THE LONG-NECKED GIRAFFE

Giraffes are gentle giants, taller than three humans standing one on top of another.

Ten hours after its birth, a baby giraffe can already run after its mother!

Write three words that describe this giraffe sculpture:

Answer:

in nectar in your
garden, like lavender,
and buy local honey.

This fierce feline's roar can be heard almost two

miles away—those are some pipes!

Do you think two tigers can have matching stripes?

Answer:

8. We cut trees down to make books, so by making these book trees, Federico Uribe ets books be trees again.

10. No, each stripe pattern is unique.
Federico Uribe makes sculptures out of recycled bullet shells, never from

Answers: Acissors.

