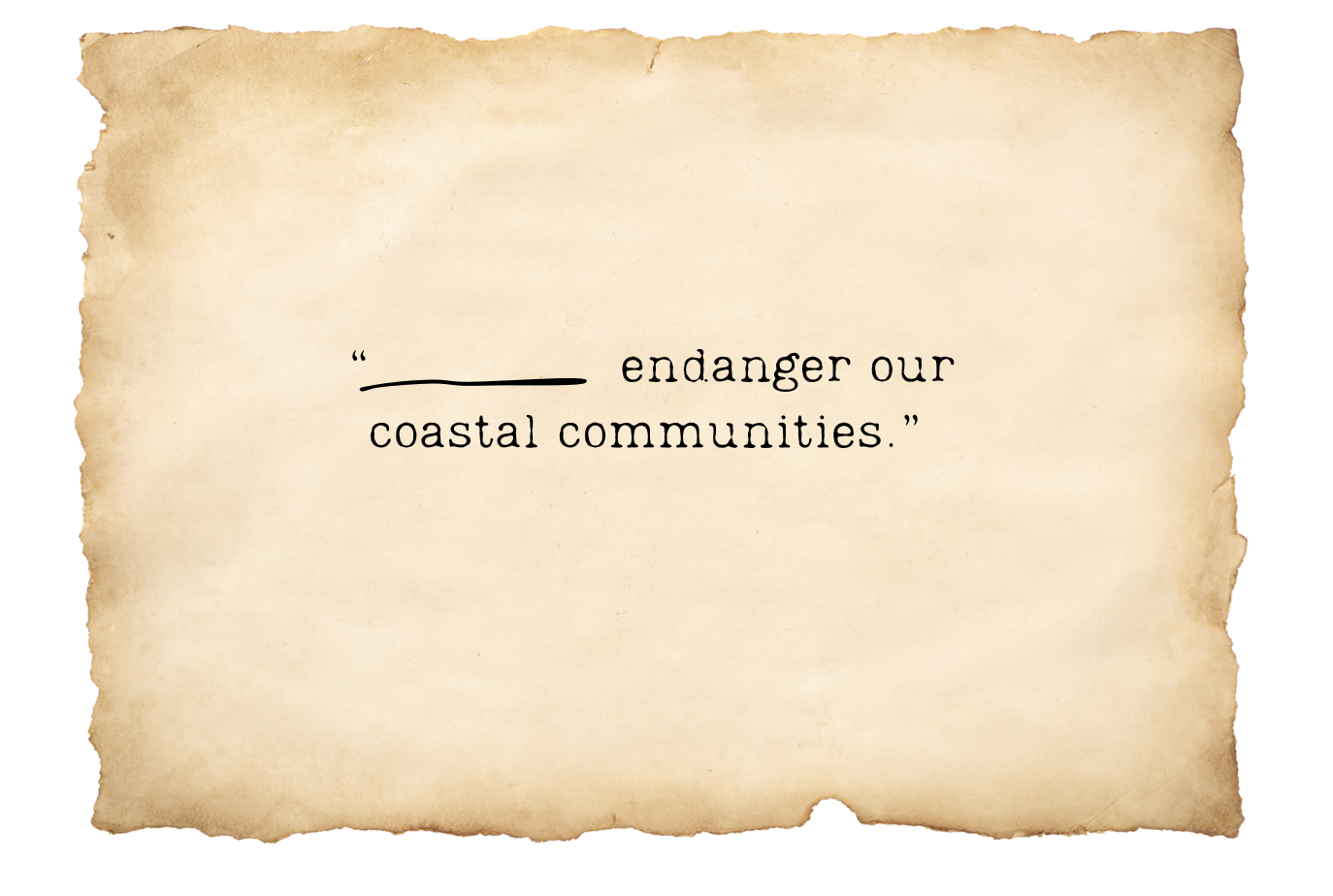
"Are you ready to take your first step into the Journey of the Eco-Explorer? Be prepared to embark on a unique adventure that will challenge you while unraveling the mysteries of climate change. As you start with your first task in the setting of a Sri Lankan tea farm you'll uncover the web of climate issues that threaten this beautiful landscape and its communities. Your mission is to decode a series of mysterious messages, which were left to you by the locals from Sri Lanka, hidden throughout the tea farm. These encoded messages will unlock the secrets behind the worst climate problems in Sri Lanka. But watch out! The answers are all around you."

"Vulnerable crops wilted under the blazing sun.

Extreme _____threaten our harvest!"



leads to soil erosion, affecting our wildlife and farmers alike." "Recent ____ have caused the loss of my family home!"

"Congratulations on successfully addressing the climate challenges in Sri Lanka! Now step forward and leave behind the beautiful landscapes of Sri Lanka. Your next stop will take you on an eyeopening journey to explore the global impacts of the USA!"

"Embark on a journey of investigation and discovery as you delve into the intricate web of the USA's footprint on our planet. Get ready to unveil the secrets hidden within its industries and their reverberations across the globe. You are now environmental investigators traversing through the harmful facts of fossil fuel emissions, meat industry, textile Industry and deforestation with the help of a presentation presented on a computer. So, let's go on this environmental impact trail where every number is a clue, every scene a story, and every revelation a step closer to a solution!"

"Bravo, environmental investigators! You've delved deep into the global consequences of US industry. Your commitment to uncover the environmental truth is truly inspiring. Now, it's time to broaden your horizons further. Your next destination is a secret, but you will find it if you look for a number you just got! Can you find it?"

"Welcome to a journey that leads you through the Ranking urgency of problems. Here, you'll uncover the intricate web of climate problems that weave our planet's fate. Picture yourself standing in Somalia, where the delicate balance of nature is under siege. In this challenge, you'll explore the most pressing climate issues facing this region, each marked with a countdown. Your task, as the explorers of the change, is to match these climate problems with their corresponding solutions which are hidden within this room written on the cards. Cards hold sustainable answers that can tip the scales towards a more resilient future!"

Sustainable agriculture practices and water resource management



Coastal zone and natural resource management

B

Early warning systems and evacuation strategies

C

Climate resilient infrastructure



"Congratulations, intrepid investigators! You've explored the pressing climate issues in Somalia, gaining crucial insights into the challenges faced by the resilient people of this region. Now, prepare for a change of scenery as your journey continues. You'll find yourselves in the breathtaking summer landscapes of Croatia. But be careful, hold onto the answer you just got!"

"You don't like what you see! Seeing what excessive tourism can do, you, as eco-enthusiasts, are inspired to create an eco-friendly accommodation, to take on a journey of ecotourism! Your task is to open your own eco-friendly accommodation. To do this, you must uncover eco-friendly practices and effects that counteract the negative effects displayed on the wall. Seek out these practices hidden within the room and match them with the effects to pave the way for a brighter future. Are you ready to take on the challenge and present your eco-friendly accommodation to the moderator for verification?"

Overcrowding

Environmental degradation

Noise Pollution

Historic site damage

Big carbon footprint

Waste overflow

Reduced quality of local life

Water scarcity

GOOD JOB! You find positive practices

POSITIVE PRACTICES

- Recycling and waste reduction
- Supporting local businesses
- Using renewable energy sources
- Conserving water
- Preserving natural habitats

GOOD JOB! You find positive effects

POSITIVE EFFECTS

- Cleaner air and water
- Enhanced local economy
- Reduced carbon footprint
- Maintaining a healthy water balance
- Biodiversity conservation

"As you move forward on your journey, remember that the choices you make today will shape a greener and more harmonious tomorrow. Onward to the next puzzle, discover France and step into the shoes of an artist!"

"Welcome to the immersive world of "Art for Earth." Today, you find yourselves in the heart of France, standing at the crossroads of creativity, climate consciousness, and urgency. As you step into this adventure, you'll see artwork from a French artist who is crafting more than just sculptures - he's shaping awareness about climate change! The artist has ingeniously fashioned a sculpture using recycled materials, a symbol of sustainability. Yet, there's a twist - the artist is running late for the "Art for Earth" exhibition! You're here to recreate his masterpiece. Observe the original sculpture, uncover hidden components, and match them with the recycled materials nearby."

CLIMATE ENIGMA

SRI LANKA

ENVIRONMENTAL

IMPACT TRAIL

USA

RAMINIS

URGENCY-202

SOMALIA

JOURNEY OF ECOTOURISM

CROATIA

ART FOR EARTH

FRANCE