





**YOU ARE NEVER TOO YOUNG  
TO MAKE A DIFFERENCE**







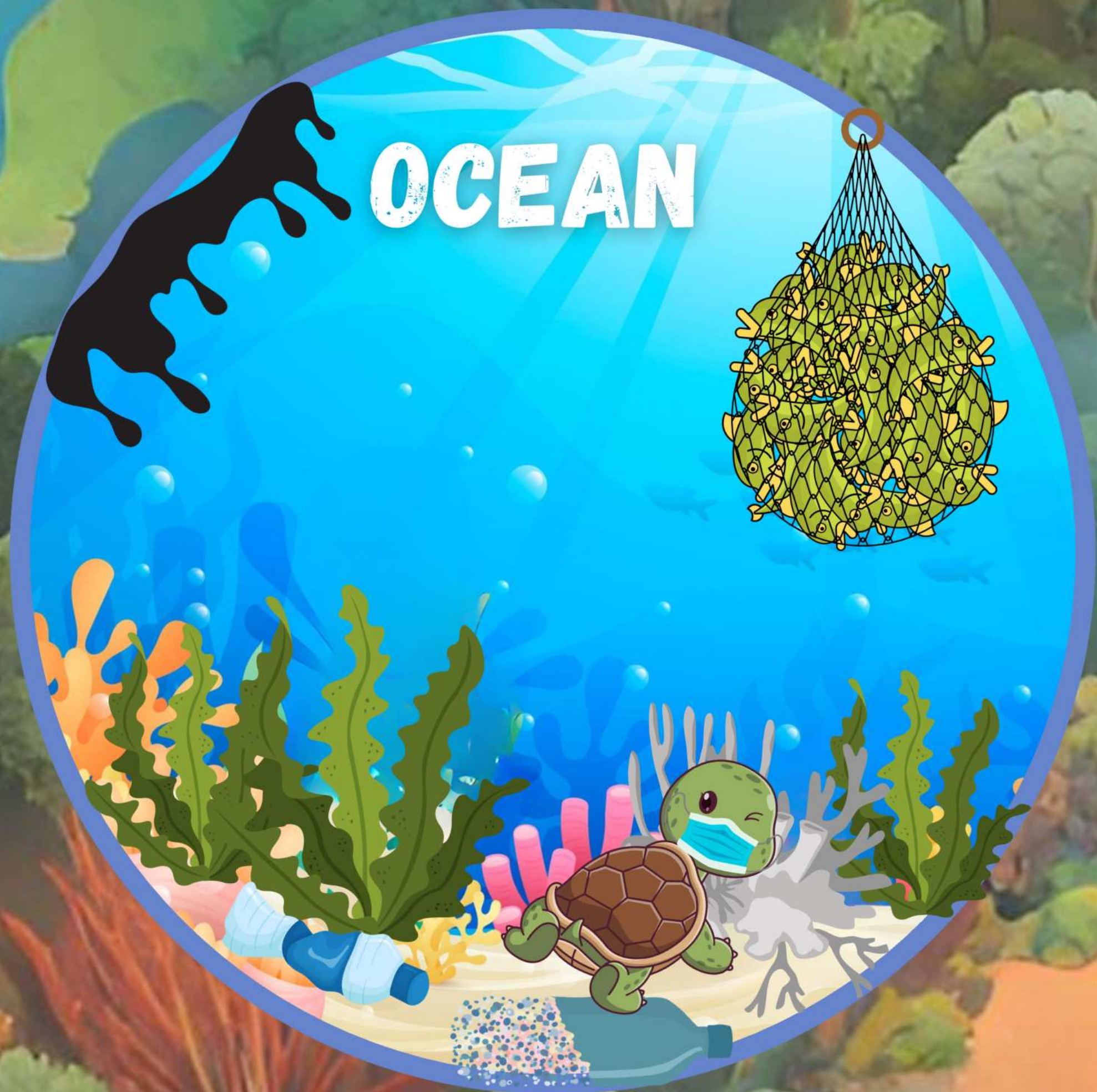
Co-funded by the  
Erasmus+ Programme  
of the European Union













# DESERT



# GRASSLAND



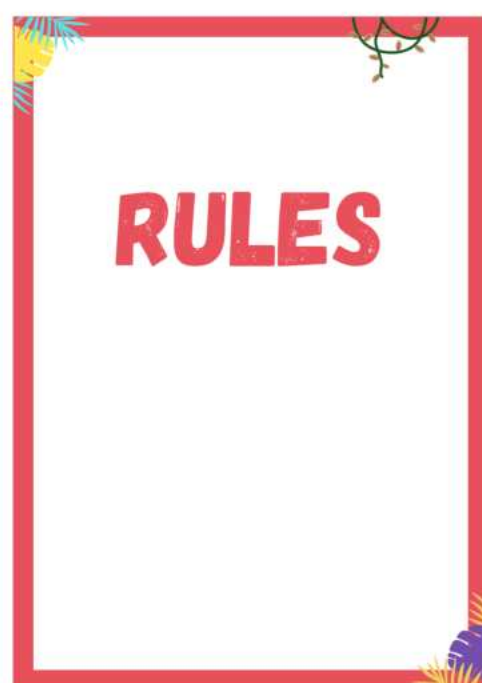


# ARCTIC

**Call for help:**  
**The icebergs are melting**  
**and we need help.**



The Arctic is a cold and icy region, around the North Pole. It is covered in snow and ice for most of the year and has very long winters and short summers. Despite the harsh conditions, many animals live in the Arctic, such as polar bears, seals, and Arctic foxes. The Arctic Ocean is also home to unique creatures like narwhals and walrus. The people who live in the Arctic, like the Inuit, have adapted to the cold and have a deep connection to the land and sea.



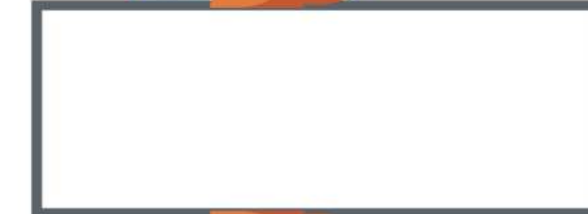


# FOREST



**Call for help:**  
**The trees are**  
**disappearing and we**  
**need help.**

Forests can be found all over the world, from tropical rainforests near the equator to cold, snowy forests in the north. Forests are home to many animals, including birds, insects, and mammals like deer and bears. Trees in forests produce oxygen, which we need to breathe, and they help clean the air and absorb carbon dioxide. Forests also provide wood, fruits, and other resources that people use every day.



## RULES





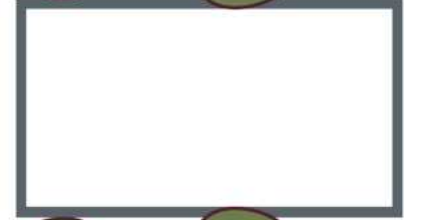
# OCEAN



**Call for help:**  
**The water is getting**  
**unlivable and we need**  
**help.**



The ocean covers more than 70% of Earth's surface. It is home to a wide variety of plants and A, from tiny plankton to huge whales. Coral reefs, are like underwater cities full of colorful fish and other sea creatures. Oceans play a crucial role in regulating the Earth's climate by absorbing heat and carbon dioxide. They also provide food and resources for humans, such as fish and seaweed.



## RULES



# OCEAN





# GRASSLAND

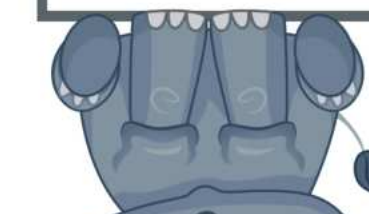
Call for help:

The land is being

**SOS** transformed and we need help.



Grasslands are large, open areas where grasses are the main plants. Grasslands can be found on every continent except Antarctica. Grasslands are home to many animals, including herbivores like zebras and bison, and predators like lions and wolves. These areas are important for agriculture because they have fertile soil that is good for growing crops. Grasslands also help prevent soil erosion.



## RULES



# GRASSLAND



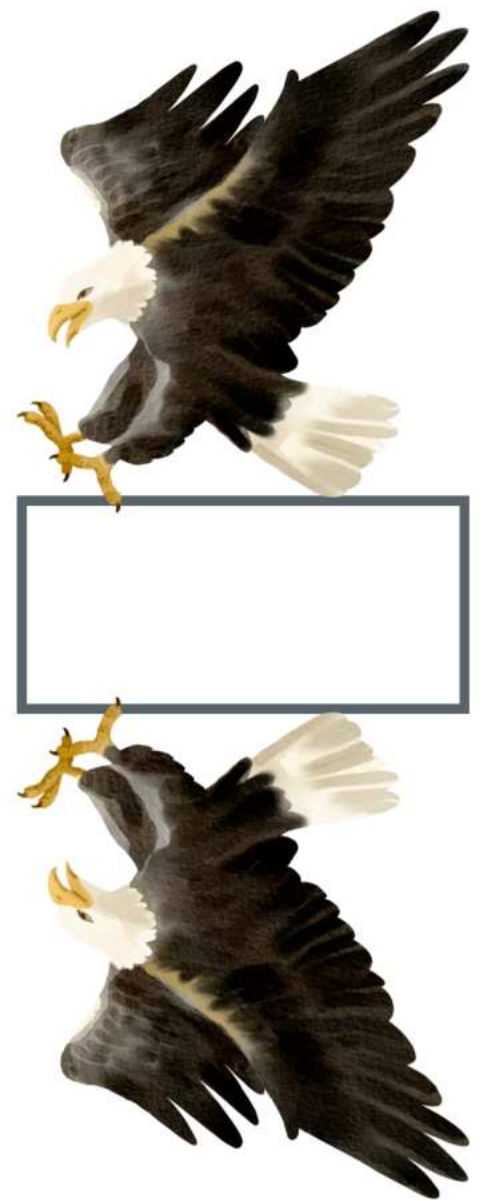


# DESERT

**Call for help:**  
**The land is losing life and**  
**we need help .**



Deserts are dry areas that receive very little rainfall. They can be hot, like the Sahara Desert, or cold, like the Gobi Desert. Despite the harsh conditions, many plants and animals have adapted to live in deserts. Cacti, for example, store water in their thick stems, and animals like camels can go for long periods without drinking. Deserts are also home to unique creatures like scorpions and lizards. People who live in deserts have developed ways to conserve water and stay cool in the heat.



## RULES



# DESERT





















Challenges	TURTLE	BEAR	EAGLE	RHINO	SQUIRREL
ARCTIC	Permafrost (rebus/code)	Competition between foxes (code)	Greenhouse effect (logical links)	Foodchain poisoning (logical links)	Ice cover change (image comparison)
FOREST	Palm oil /deforestation (logical inks)	Logging practices (image comparison)	Mangrove (rebus/code)	Reforestation practices (image comparison)	Cattle / deforestation (logical links)
OCEAN	Healthy/degraded coral reefs (image comparison)	Nutrient overload (logical links)	Ecosystem resilience (image comparison)	Plastic pollution (logical links)	Microplastics (rebus/code)
GRASSLAND	Overgrazing (code)	Habitat fragmentation (image comparison)	Pesticide pollution (logical links)	Poaching (rebus/code)	Agricultural practices / soil quality (image comparison)
DESERT	Habitat for birds (logical links)	Invasive species rebus/code)	Healthy/degraded landscape (image comparison)	Urban development / artificialisation (image comparison)	Desert types per continent (logical pairs)

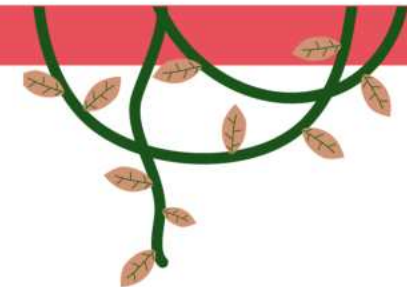
**YOU ARE NEVER TOO YOUNG  
TO MAKE A DIFFERENCE**



 <b>AMBASSADOR</b> 	 <p>At the beginning and end of the round, return the old challenge to the teacher and collect the new challenge.</p>
 <b>REFEREE</b> 	 <p>During the round, keep the solution secret. At the end of the round, check if the team has found the correct solution and say it to the teacher.</p>
 <b>SILENCE KEEPER</b> 	 <p>During the round, check that all members participate in the exchanges, and make sure that the team respects the silence instructions.</p>
 <b>TIME KEEPER</b> 	 <p>During the round, watch the time and ensure that the team completes the challenge within the allocated time.</p>
 <b>MATERIAL KEEPER</b> 	 <p>During the round, make sure no one damages the game materials. At the end of the round, erase your answers and put the challenge cards back in the same position as they were dealt.</p>



# WELCOME TO PLANET VIVO




Your mission: **save Earth's ecosystems! Restore life on Planet Vivo!**

Forests are shrinking, oceans are full of plastic, ice is melting, deserts are drying, and grasslands are disappearing.  
**The planet needs your help — and fast!**

You'll join a team to help bring back five ecosystems **forest, ocean, arctic, desert, and grassland.**







Solve puzzles, crack codes, and complete challenges to earn puzzle pieces. When your team succeeds, the ecosystem comes back to life!




**How to play**  
 You'll play in 5 teams - one for each ecosystem. In each round your team will get a challenge. Work together to solve the challenge before the time runs out! If you succeed, your team earns a puzzle piece. After 5 rounds, combine your puzzle pieces with the other teams to rebuild all ecosystems — and reveal a final secret message!

**What you'll do in each round:**


- Everyone has a role (see role cards). Roles change every round:
















- Your team receives a challenge. You have a few minutes to solve it.
- Work together, think smart and start a debate about the question on the solution card.
- If you get it right, you'll earn a piece of the ecosystem puzzle!




## GOOD LUCK!

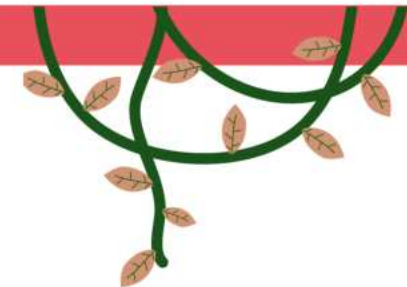




 <b>AMBASSADOR</b> 	 At the beginning and end of the round, return the old challenge to the teacher and collect the new challenge.
 <b>REFEREE</b> 	 During the round, keep the solution secret. At the end of the round, check if the team has found the correct solution and say it to the teacher.
 <b>SILENCE KEEPER</b> 	 During the round, check that all members participate in the exchanges, and make sure that the team respects the silence instructions.
 <b>TIME KEEPER</b> 	 During the round, watch the time and ensure that the team completes the challenge within the allocated time.
 <b>MATERIAL KEEPER</b> 	 During the round, make sure no one damages the game materials. At the end of the round, erase your answers and put the challenge cards back in the same position as they were dealt.



# WELCOME TO PLANET VIVO




Your mission: **save Earth's ecosystems! Restore life on Planet Vivo!**

Forests are shrinking, oceans are full of plastic, ice is melting, deserts are drying, and grasslands are disappearing.  
**The planet needs your help — and fast!**

You'll join a team to help bring back five ecosystems **forest, ocean, arctic, desert, and grassland.**







Solve puzzles, crack codes, and complete challenges to earn puzzle pieces. When your team succeeds, the ecosystem comes back to life!




**How to play**  
 You'll play in 5 teams - one for each ecosystem. In each round your team will get a challenge. Work together to solve the challenge before the time runs out! If you succeed, your team earns a puzzle piece. After 5 rounds, combine your puzzle pieces with the other teams to rebuild all ecosystems — and reveal a final secret message!

**What you'll do in each round:**


- Everyone has a role (see role cards). Roles change every round:
















- Your team receives a challenge. You have a few minutes to solve it.
- Work together, think smart and start a debate about the question on the solution card.
- If you get it right, you'll earn a piece of the ecosystem puzzle!

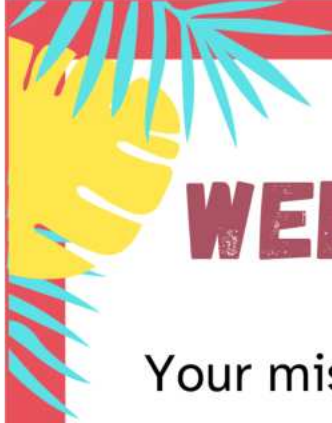


**GOOD LUCK!**

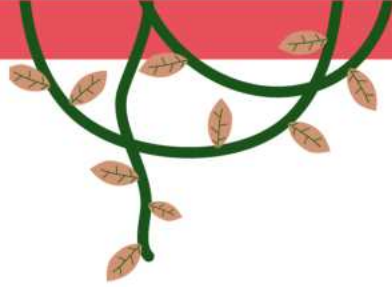




 <b>AMBASSADOR</b> 	 At the beginning and end of the round, return the old challenge to the teacher and collect the new challenge.
 <b>REFEREE</b> 	 During the round, keep the solution secret. At the end of the round, check if the team has found the correct solution and say it to the teacher.
 <b>SILENCE KEEPER</b> 	 During the round, check that all members participate in the exchanges, and make sure that the team respects the silence instructions.
 <b>TIME KEEPER</b> 	 During the round, watch the time and ensure that the team completes the challenge within the allocated time.
 <b>MATERIAL KEEPER</b> 	 During the round, make sure no one damages the game materials. At the end of the round, erase your answers and put the challenge cards back in the same position as they were dealt.



# WELCOME TO PLANET VIVO

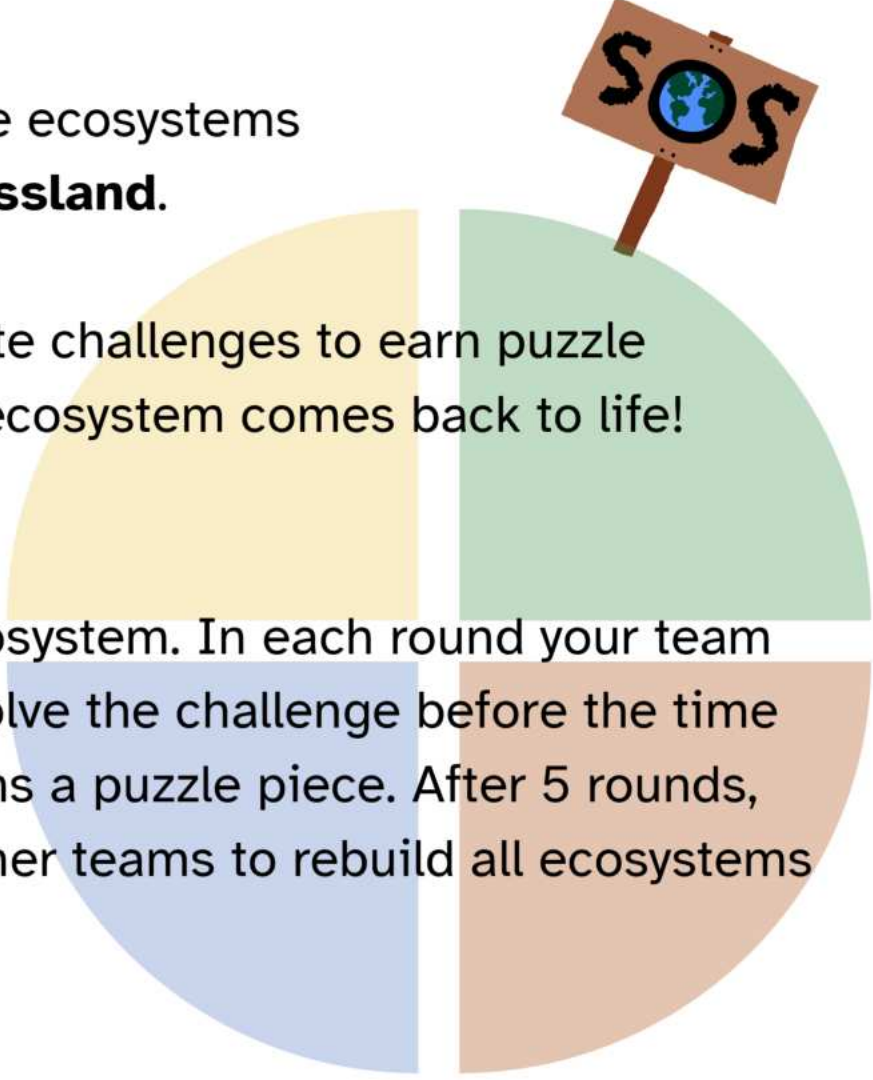


Your mission: **save Earth's ecosystems! Restore life on Planet Vivo!**

Forests are shrinking, oceans are full of plastic, ice is melting, deserts are drying, and grasslands are disappearing.  
**The planet needs your help — and fast!**

You'll join a team to help bring back five ecosystems **forest, ocean, arctic, desert, and grassland.**







Solve puzzles, crack codes, and complete challenges to earn puzzle pieces. When your team succeeds, the ecosystem comes back to life!




**How to play**  
 You'll play in 5 teams - one for each ecosystem. In each round your team will get a challenge. Work together to solve the challenge before the time runs out! If you succeed, your team earns a puzzle piece. After 5 rounds, combine your puzzle pieces with the other teams to rebuild all ecosystems — and reveal a final secret message!

**What you'll do in each round:**


- Everyone has a role (see role cards). Roles change every round:
















- Your team receives a challenge. You have a few minutes to solve it.
- Work together, think smart and start a debate about the question on the solution card.
- If you get it right, you'll earn a piece of the ecosystem puzzle!

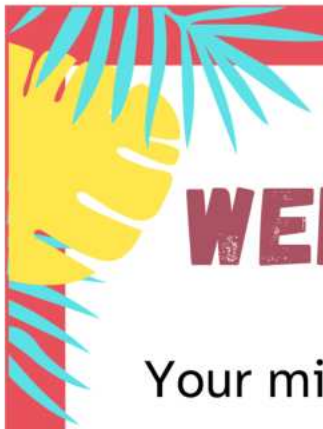


## GOOD LUCK!

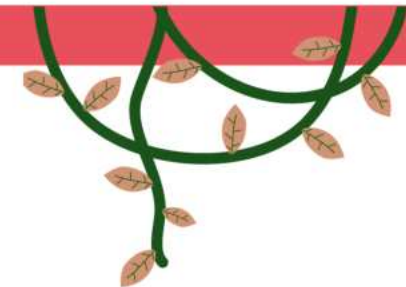




 <b>AMBASSADOR</b> 	 <p>At the beginning and end of the round, return the old challenge to the teacher and collect the new challenge.</p>
 <b>REFEREE</b> 	 <p>During the round, keep the solution secret. At the end of the round, check if the team has found the correct solution and say it to the teacher.</p>
 <b>SILENCE KEEPER</b> 	 <p>During the round, check that all members participate in the exchanges, and make sure that the team respects the silence instructions.</p>
 <b>TIME KEEPER</b> 	 <p>During the round, watch the time and ensure that the team completes the challenge within the allocated time.</p>
 <b>MATERIAL KEEPER</b> 	 <p>During the round, make sure no one damages the game materials. At the end of the round, erase your answers and put the challenge cards back in the same position as they were dealt.</p>



# WELCOME TO PLANET VIVO




Your mission: **save Earth's ecosystems! Restore life on Planet Vivo!**

Forests are shrinking, oceans are full of plastic, ice is melting, deserts are drying, and grasslands are disappearing.  
**The planet needs your help — and fast!**

You'll join a team to help bring back five ecosystems **forest, ocean, arctic, desert, and grassland.**


Solve puzzles, crack codes, and complete challenges to earn puzzle pieces. When your team succeeds, the ecosystem comes back to life!




**How to play**  
 You'll play in 5 teams - one for each ecosystem. In each round your team will get a challenge. Work together to solve the challenge before the time runs out! If you succeed, your team earns a puzzle piece. After 5 rounds, combine your puzzle pieces with the other teams to rebuild all ecosystems — and reveal a final secret message!

**What you'll do in each round:**


- Everyone has a role (see role cards). Roles change every round:


















- Your team receives a challenge. You have a few minutes to solve it.
- Work together, think smart and start a debate about the question on the solution card.
- If you get it right, you'll earn a piece of the ecosystem puzzle!




## GOOD LUCK!

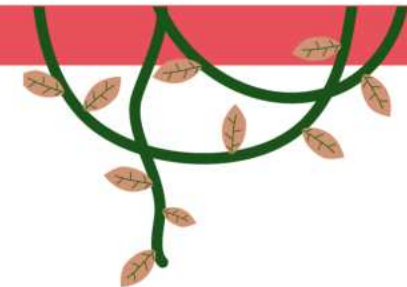




 <b>AMBASSADOR</b> 	 At the beginning and end of the round, return the old challenge to the teacher and collect the new challenge.
 <b>REFEREE</b> 	 During the round, keep the solution secret. At the end of the round, check if the team has found the correct solution and say it to the teacher.
 <b>SILENCE KEEPER</b> 	 During the round, check that all members participate in the exchanges, and make sure that the team respects the silence instructions.
 <b>TIME KEEPER</b> 	 During the round, watch the time and ensure that the team completes the challenge within the allocated time.
 <b>MATERIAL KEEPER</b> 	 During the round, make sure no one damages the game materials. At the end of the round, erase your answers and put the challenge cards back in the same position as they were dealt.



# WELCOME TO PLANET VIVO




Your mission: **save Earth's ecosystems! Restore life on Planet Vivo!**

Forests are shrinking, oceans are full of plastic, ice is melting, deserts are drying, and grasslands are disappearing.  
**The planet needs your help — and fast!**

You'll join a team to help bring back five ecosystems **forest, ocean, arctic, desert, and grassland.**







Solve puzzles, crack codes, and complete challenges to earn puzzle pieces. When your team succeeds, the ecosystem comes back to life!




**How to play**  
 You'll play in 5 teams - one for each ecosystem. In each round your team will get a challenge. Work together to solve the challenge before the time runs out! If you succeed, your team earns a puzzle piece. After 5 rounds, combine your puzzle pieces with the other teams to rebuild all ecosystems — and reveal a final secret message!

**What you'll do in each round:**

- Everyone has a role (see role cards). Roles change every round:

- Your team receives a challenge. You have a few minutes to solve it.
- Work together, think smart and start a debate about the question on the solution card.
- If you get it right, you'll earn a piece of the ecosystem puzzle!



## GOOD LUCK!

