ENERGY MANAGER

The Energy Manager analyzes, monitors, and optimizes energy use for public and private entities. They possess technical expertise and leadership to guide energy conservation and efficiency efforts, often working directly with the public.



Mobility Managers are vital for large companies, tasked with reducing the environmental impact of commuting and promoting sustainable mobility. They're chosen for their recognized expertise and experience in the field.

SUSTAINABILITY MANAGER



GREEN MATERIALS Engineer

The Green Materials Engineer specializes in eco-friendly material production and sustainable transformation processes, emphasizing recycling and designing alternative, biodegradable materials.

SMART CITY EXPERT

The Smart City Expert works in cities at both the planning and management level, to make them smarter and more sustainable in every aspect: from urban planning to architecture, including transport, infrastructure, services and energy consumption.

ENVIROMENTAL LAWYER

A legal professional specialized in environmental law, representing clients in clean technology, water law, climate change law, and land management issues. With a law degree and diverse expertise in economics, ecology, chemistry, physics, and geology, she offers comprehensive legal services.



The Green Accounting Specialist assists companies with fiscal, accounting, and financial sustainability issues, driving structural modernization by leveraging incentives and funding like Ecobonus and Green Bonds, crucial in today's market.

ECO DESIGNER

The Eco Designer oversees the entire life cycle of products, striving for smart, environmentally sustainable designs that prioritize energy efficiency, low toxicity, durability, and recyclability, ensuring they have minimal impact from conception to disposal.



ECOTOURISM GUIDE

The nature guide safely leads individuals or groups through various natural sites, offering information on ecological, landscape, and cultural aspects. The role is typically seasonal.



She manages wind turbine maintenance, assists in installations, inspects tower integrity, climbs for repairs, and conducts routine upkeep.



DILAN

AGE: 21 HOBBIES : yoga, reading NATIONALITY: TURKISH



NATIONALITY: ITALIAN



JOANNE

AGE: 25

HOBBIES : cycling, reading

NATIONALITY: MALTESE



ELSA

AGE: 22 HOBBIES : nature, tai chi NATIONALITY: SWEDISH



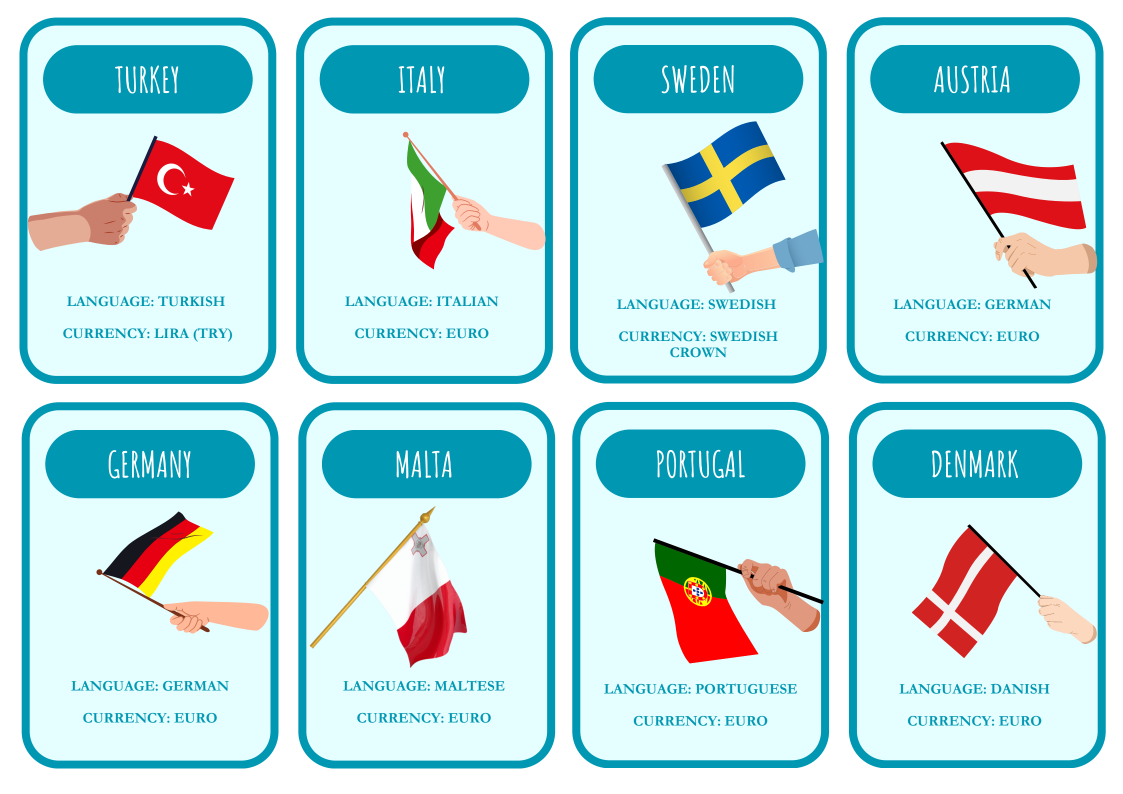
AGE: 25 HOBBIES : yoga, reading NATIONALITY: DANISH



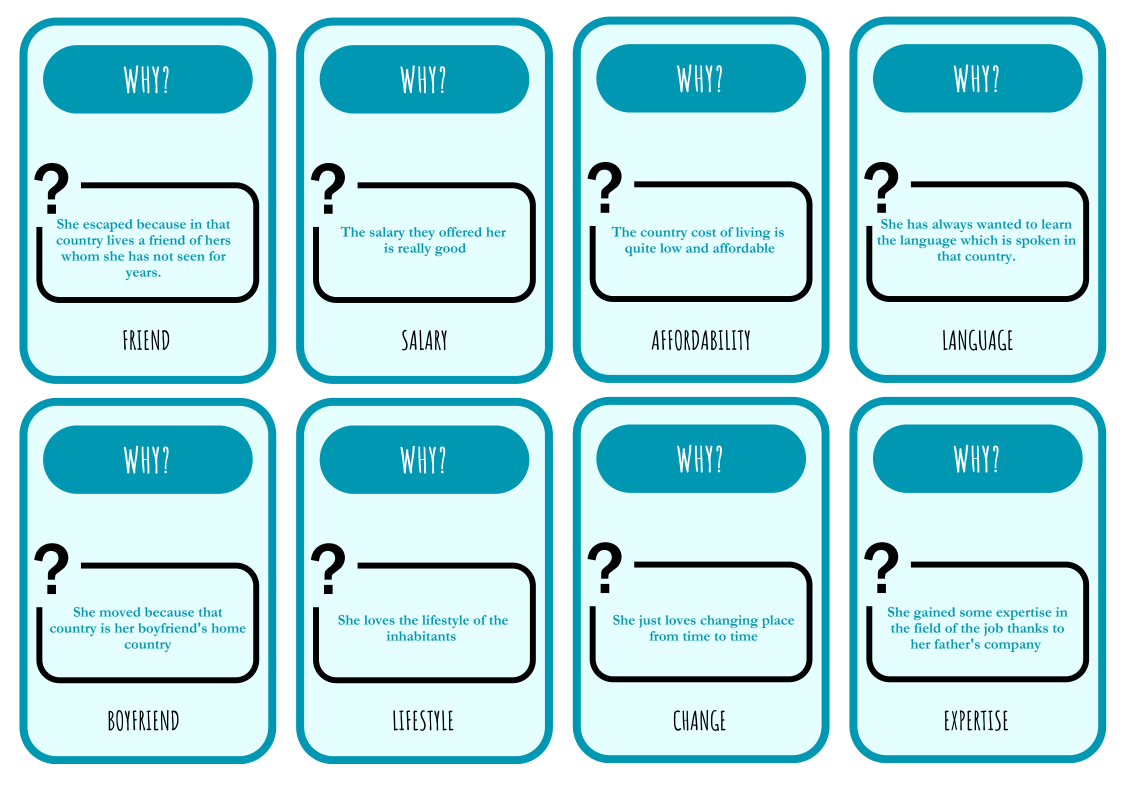
HOBBIES : music, pilates

NATIONALITY: AUSTRIAN

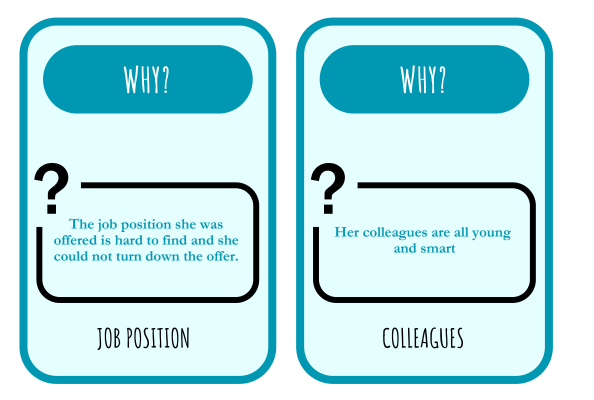


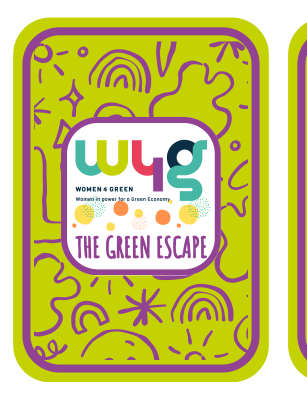


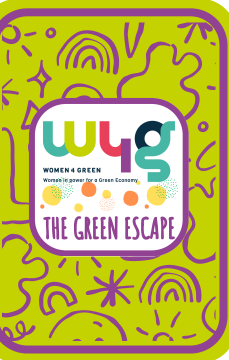












FACT CARD

Read to other players and move forward one box on the board:

The United Nations Conference on Sustainable Development in June 2012 ("Rio+20") recognised the green economy in the context of sustainable development and poverty elimination as a tool to achieve sustainable social, economic, and environmental development. is really good

FACT CARD

Read to other players and move forward one box on the board:

Green economy is a model focused on people and nature and one of its principles is wellbeing: the green economy improves economic wellbeing for all, in terms of human, social, physical and cultural capital. The priority is knowledge and education, the use of environmentally friendly technologies enabling people to prosper using natural resources in a sustainable way

FACT CARD

Read to other players and move forward one box on the board:

The circular economy is a model of production and consumption in which existing materials and products are shared, leased, reused, repaired, refurbished, and recycled for as long as possible. In this way, the life cycle of products is extended. The circular economy contrasts with the traditional, linear economic model ("throwaway economy").

FACT CARD

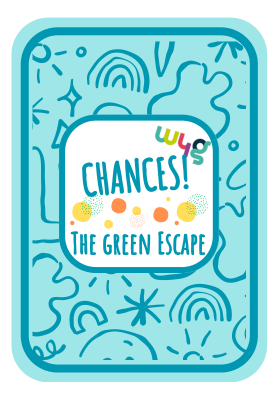
Read to other players and move forward one box on the board:

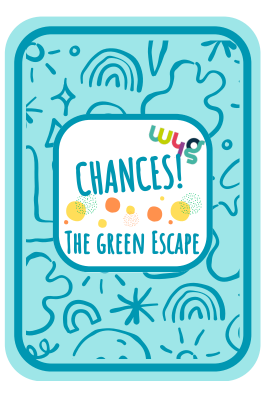
Greenwashing is when companies portray their products or business practices as environmentally friendly when in fact, they do little or nothing for the environment. Greenwashing can lead to consumers being deceived into believing that they are buying environmentally friendly products or supporting companies that care for the environment when in fact they are not.

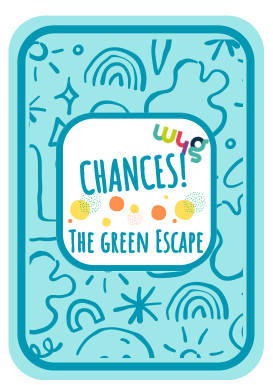
FACT CARD

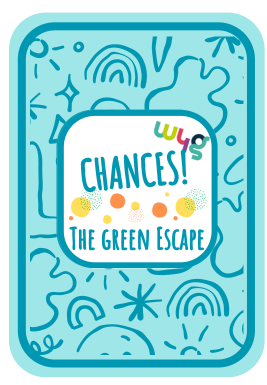
Read to other players and move forward one box on the board:

Net greenhouse gas emissions are the difference between the greenhouse gases that are released into the air (e.g. by burning fossil fuels) and the greenhouse gases that are removed from the air through natural processes in forestry and agriculture (e.g. by planting trees) or through technologies.











MIME CARD

Choose two players and...

WORD TO MIME: Sustainability



The winner can ask the losing player to make her see one of her cards

MIME CARD

Choose two players and...

WORD TO MIME: Environmental Guide



The winner can ask the losing player to make her see one of her cards

MIME CARD

Choose two players and...

WORD TO MIME: Sustainability



The winner can ask the losing player to make her see one of her cards

MIME CARD

Choose two players and...

WORD TO MIME: Wind Energy



The winner can ask the losing player to make her see one of her cards

MIME CARD

Choose two players and...

WORD TO MIME: Eco-friendly materials



The winner can ask the losing player to make her see one of her cards

UNEXPECTED CARD

TAKE IT EASY AND STOP a TURN



UNEXPECTED CARD

TAKE IT EASY AND STOP a TURN



UNEXPECTED CARD TAKE IT EASY AND STOP a TURN



SCENARIO CARD

Ask the other players to identify a small daily action that everyone could do to help mitigate climate change. Then you vote the one you think it has more impact and the player who mentioned that action can:



MOVE FORWARD 2 BOXES

SCENARIO CARD

There is intensive research on new start-ups in the field of green technologies. The other players are entrepreneurs and present their ideas for a green start-up. You vote for the most innovative. Whoever wins can:



CHANGE COUNTRY OR GO TO TURKEY

SCENARIO CARD

Ask players to share their favourite sustainable way of travelling. After a brief discussion, you vote for the most eco-friendly method. Whoever wins can:



MOVE FORWARD 1 BOX

SCENARIO CARD

The girl who escaped is a recycling lover. Each player must quickly think of an object that could be creatively reused instead of being thrown away. After a brief discussion, you vote for the most interesting object. Winner can:



CHANGE COUNTRY OR GO TO AUSTRIA

SCENARIO CARD

The community is split on building a wind farm. It could cut down on nonrenewable energy use and fight climate change, but there are worries about its look, noise, and effects on marine life. Are you for or against the wind farm? Ask the other players to explain their stances and you vote for the most convincing one. Whoever wins can:

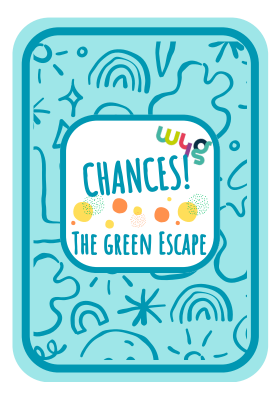
> MOVE FORWARD 2 BOXES

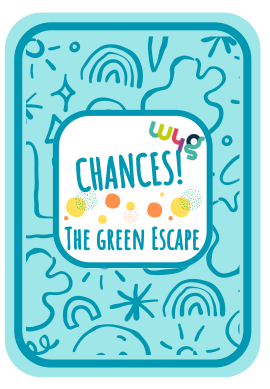
SCENARIO CARD

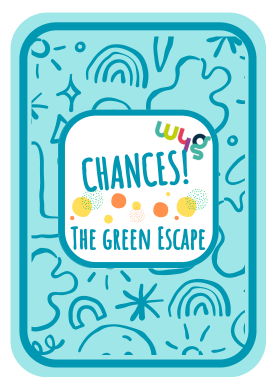
Thinking about your ideal career or current job, reflect on which values are most important to you. These may include integrity, innovation, respect for the environment, collaboration, personal growth, or others. Each player should identify the top 3 values and tell others about them. Everyone can then:



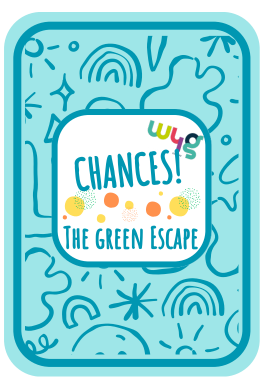
MOVE FORWARD 1 BOX

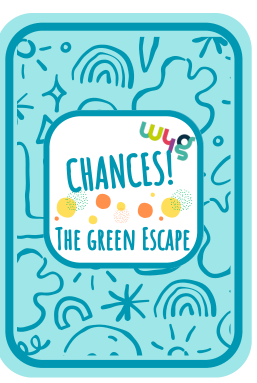














You won an appeal with the tax authorities, you have to return as soon as possible to Turkey





It's your first nephew's first birthday, your sister is waiting for you in Bulgaria for the party





Your uncle is back from America after 20 years, waiting for you for a family reunion in Italy





There are elections in your country, they are waiting for you in Austria to vote





You were called to give a speech against marine pollution at the 'Our Ocean' conference organised by the EU in Malta





Your parents warn you that this year the aurora borealis can also be seen from your neighbourhood in Sweden. You can't miss it!



