



# HAZLO VERDE

EDUCATIONAL AWARENESS-RAISING PROGRAMME

**MISSION #SOMOSLARAÍZ**



**UNIT**

**4**


## REFLECTION DYNAMICS FOR THE 7 SDGs

# 6 CLEAN WATER AND SANITATION



Can you imagine a day without water? Clean water is limited. Thus, it is our duty to prevent water waste and ensure the availability and sustainable management of drinking water.

## SDG 6 DYNAMIC: A COUNTRY'S WATER

<b>Ages</b>	8 to 12.	<b>Click on the video:</b>   <a href="https://youtu.be/BWUePvBBbVk">https://youtu.be/BWUePvBBbVk</a>
<b>Length</b>	50 minutes.	
<b>Objectives</b>	Become aware of the water resources countries have.	
<b>Materials needed</b>	For each team of children: 1 game worksheet and a bottle of water. Pencil and rubber.	

## EXPLANATION OF ACTIVITY AND RULES

## TIME

1. Break students into groups of 3 to 5 children. Each team represents one 'country'. Countries can be repeated depending on the number of children you've got in your class.
2. Give each team a game worksheet, a pencil and rubber.
3. Start the game!  
Each team evaluates the list of purposes for which water is allocated on their worksheet, writing the order of importance of each use depending on the bottle/-country received.
  - a) First world country: Has all the water. Bottle of clean water 100% full.
  - b) First world country: Has all the water, but there are restrictions in summer. Bottle of clean water 75% full.
  - c) Developing country: Has water, but also has losses due to lack of infrastructures and pipelines and suffers from lack of drinking water. Bottle of water a bit dirty 50% full.
  - d) Developing country: Has hardly any water, has no large infrastructures and suffers from lack of drinking water. Bottle of dirty water 25% full.
4. Reflection: After prioritising their water needs, debate will be opened on how water uses could be rationalised to prevent squandering.

5'

25'

20'



## DYNAMIC ON THE RESPONSIBLE USE OF WATER



### SDG 6. CLEAN WATER & SANITATION

*You are a country: think about which resources you allocate to water!*

We are the country -----

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**GENERAL SUPPLY FOR THE POPULATION:** Drinking, personal hygiene, cooking, etc.

200ml of water are needed.

We will allocate\_\_\_\_\_ml of water.

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**WATERING ALL THE COUNTRY'S PRIVATE GARDENS AND PUBLIC PARKS.**

50ml of water are needed.

We will allocate\_\_\_\_\_ml of water.

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**GENERAL SUPPLY FOR COUNTRY'S INDUSTRIES AND BUSINESSES.**

75ml of water are needed.

We will allocate\_\_\_\_\_ml of water.

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**GENERAL SUPPLY FOR COUNTRY'S FARMLANDS AND AGRICULTURE.**

150ml of water are needed.

We will allocate\_\_\_\_\_ml of water.

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**SUPPLY FOR COUNTRY'S FOUNTAINS, SWIMMING POOLS AND WATER PARKS, LEISURE AND SPORTS.**

25ml of water are needed.

We will allocate\_\_\_\_\_ml of water.