



Game Begins for Sustainable Development Goals

2022-1-DE04-KA210-YOU-000081404

WASTE SEGREGATION



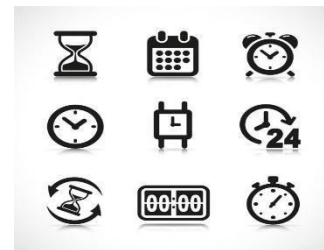
Type of The Game

Digital Game



Target Groups

Young people and Youth
Workers



Duration

60+ minutes

Objectives

Participants will be able to

- Promote awareness and ability of sorting and recycling waste.

Materials needed

“This project is Funded by the Erasmus+ Program of the European Union. However, European Commission and German National Agency cannot be held responsible for any use which may be made of the information contained therein”



- Access to a computer
- **Admin:** <https://www.educaplay.com/user/9238437-grzegorz/>
- **Game:** https://www.gedat.pl/sdgs/waste_segregation.html

Instructions (Give instructions step by step, please)

- The game can be used during outdoor games as a short task to complete. Participants must complete the game to receive the next clue on the route.

Rules:

- The game is about matching the elements to each other.
- Sort all the items into groups in the allotted time.
- You have a limited number of chances.
- After starting the game, you will see different types of the wastes that need to be sorted.
- By pressing on one of the wastes you will see a hint (how many wastes you need to collect to complete the task):

Waste segregation

0 / 2
NUM. TRIES

100
SCORE

00:53
LEFT TIME

1 1/3 plastics and metals 2

paper packaging, cardboard, cardboard

plastic drink bottles

plastic bags, sacks

leftover food (no meat)

beer bottles

untreated wood

paper bags and sacks

clothes

cucumber jars

earth and stones

multi-material packaging

medicines

Tips for facilitator/adaptations/notes...

- The final screen after the defeat shows the correct sorting of elements - just remember this and select these elements in the new game. In the game management panel, you



can increase the number of groups, group elements and modify the number of chances or game time.

MAXIMUM TRIES EXCEEDED
Waste segregation



plastics and metals	paper	glass	bio	mixed
plastic drink bottles	paper bags and sacks	beer bottles	untreated wood	clothes
multi-material packaging	paper packaging, cardboard, cardboard	cucumber jars	leftover food (no meat)	medicines
plastic bags, sacks				earth and stones

↑ ↑ ↑ ↑ ↑

Play again

Grzegorz Gordzelewski

0 SCORE | 00:06 TIME | 2 / 2 NUM. TRIES

Share results:  

“This project is Funded by the Erasmus+ Program of the European Union. However, European Commission and German National Agency cannot be held responsible for any use which may be made of the information contained therein”