

EDUCATIONAL GAMES

Created within the

Erasmus+

The second life of waste

Bring your best game face
and your favorite people!



Funded by
the European Union



About the Collection



This document brings together educational games created by students and teachers during the Erasmus+ project "The Second Life of Waste". The games address environmental topics such as waste reduction, recycling, sustainable consumption, and circular economy principles.

The games were designed to support learning through play, encourage critical thinking, cooperation, and discussion, and help students better understand environmental challenges in a practical and engaging way.

All games included in this document are open educational resources. Schools and educators are encouraged to reuse, adapt, and translate the games to suit their local needs and educational context.

Target Group

- *Students aged 10–19, teachers, and school communities*
- *The games can be adapted to different age groups and learning contexts.*

Developed by

Students and teachers from partner schools in Latvia, Estonia, Lithuania, Croatia, Hungary, and Türkiye within the Erasmus+ KA220 project "The Second Life of Waste".



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🎮 ESCAPE ROOM GAME: THE SECOND LIFE OF WASTE



ARE YOU READY FOR A
CHALLENGE?

Join our interactive Escape Room Game and learn how to reduce, reuse and recycle in a fun way! 

 **SOLVE PUZZLES,
ANSWER QUESTIONS, AND
UNLOCK ROOMS TO
COMPLETE THE
ERASMUS+ PROJECT
CHALLENGE!**

● **DISCOVER HOW TO TAKE CARE OF OUR
PLANET THROUGH 6 EXCITING MISSIONS:**

- Waste disposal & Environmental Art
- Paper waste
- Slow fashion
- Food & Water waste
- Glass waste
- Plastic waste



⭐ At the end – get your Certificate of Achievement!



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Erasmus+ - The Second Life of Waste
Vilkaviškis, Lithuania

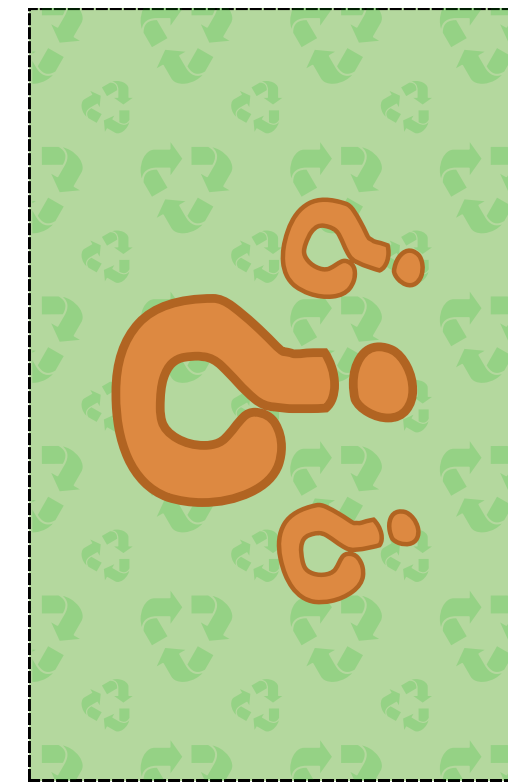
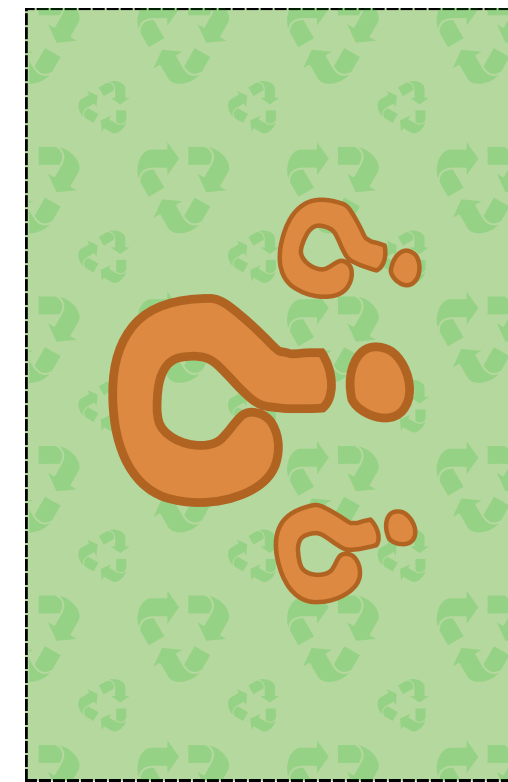
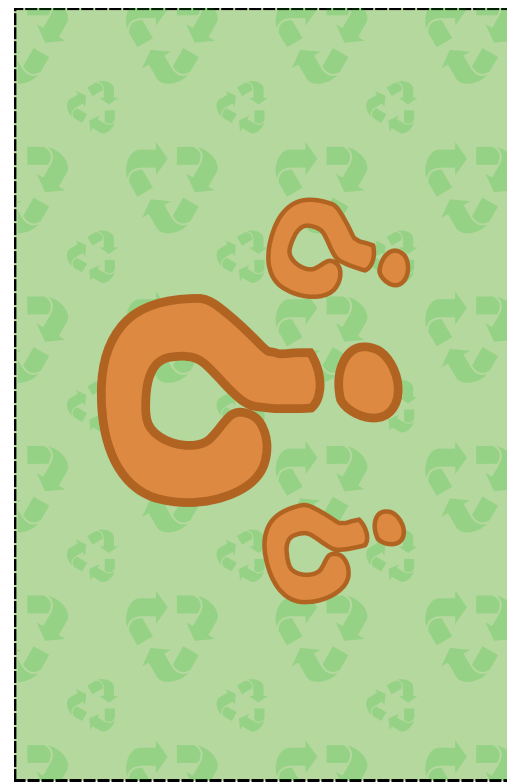
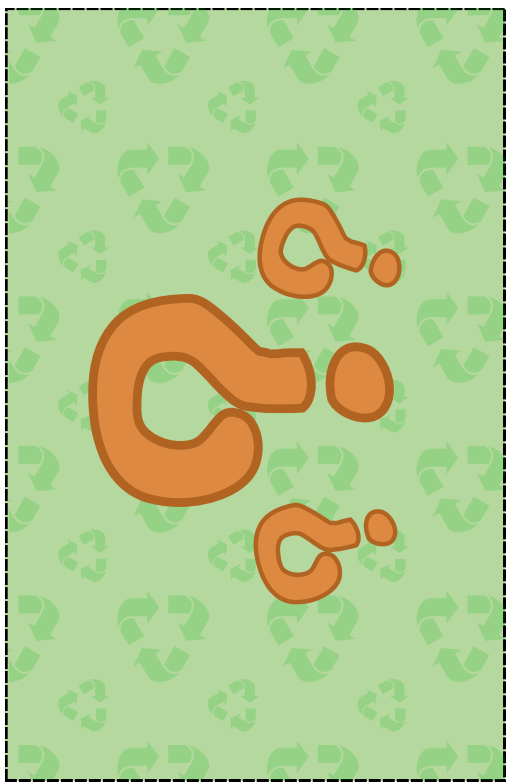
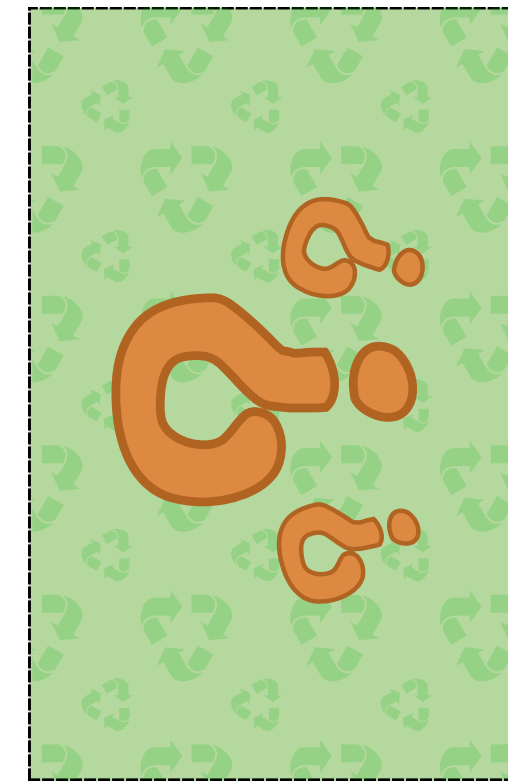
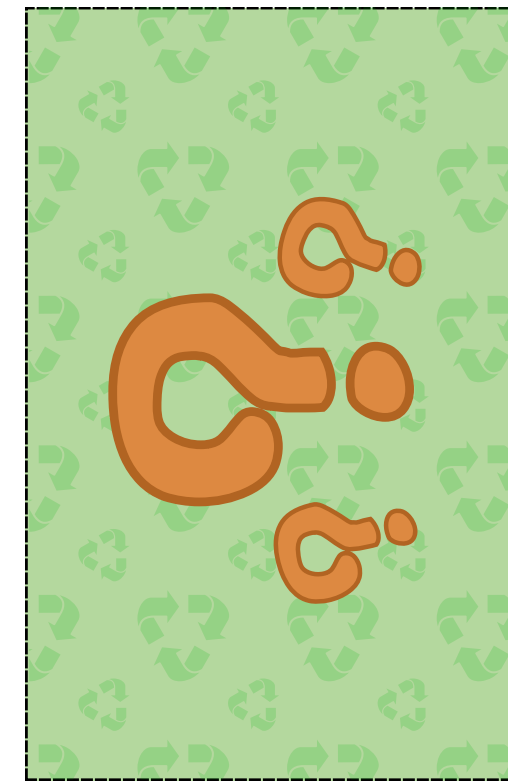
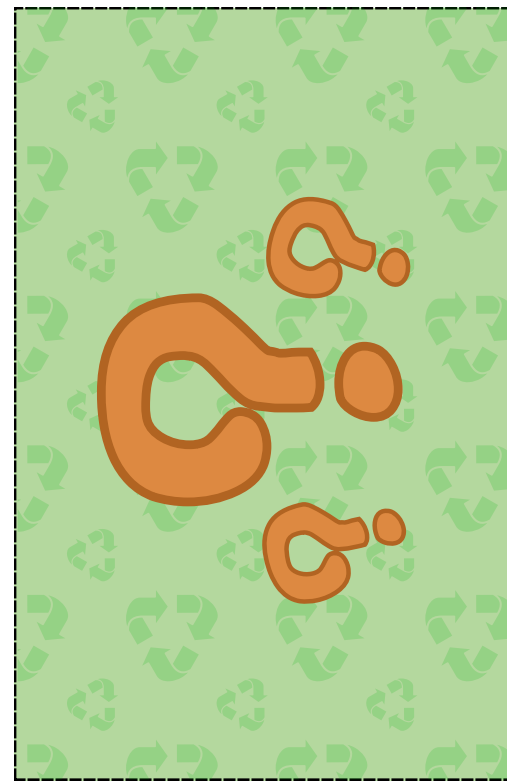
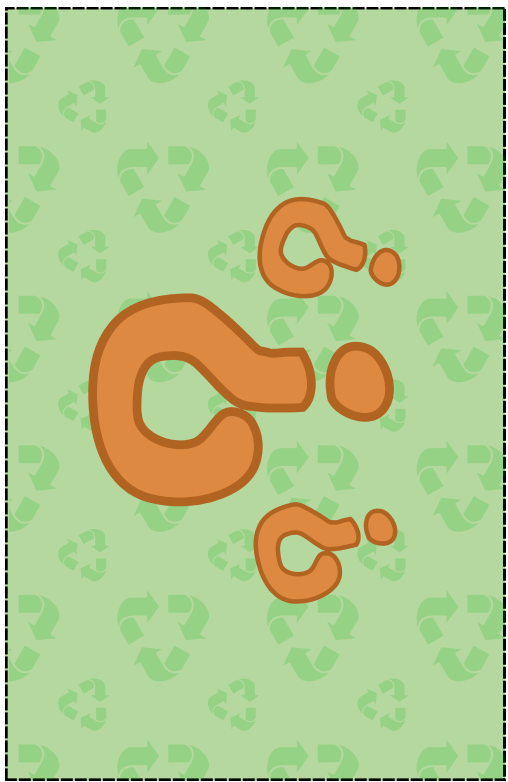
WASTE WARRIORS

CASE
CARDS

Start

Finish





9.
Is the main goal of recycling to reduce the amount of waste sent to landfills and incinerators?

Answers:

- 1. No 2. Yes 3. Yes 4. No 5. Yes
- 6. Yes 7. No 8. Yes 9. Yes 10. No

 Choose a player to skip next round!

 Go two steps forward!

10.
Can plastic bags be recycled in your standard curbside recycling bin?

 Choose a player to skip next round!

 Choose a player to skip next round!

 Choose a player to skip next round!

1.
Is it okay to recycle a pizza box if it's heavily stained with grease and cheese?

2.
Can glass be recycled infinitely without losing its quality?

3.
Does recycling an aluminum can save 90% or more of the energy needed to make a new one from raw materials?

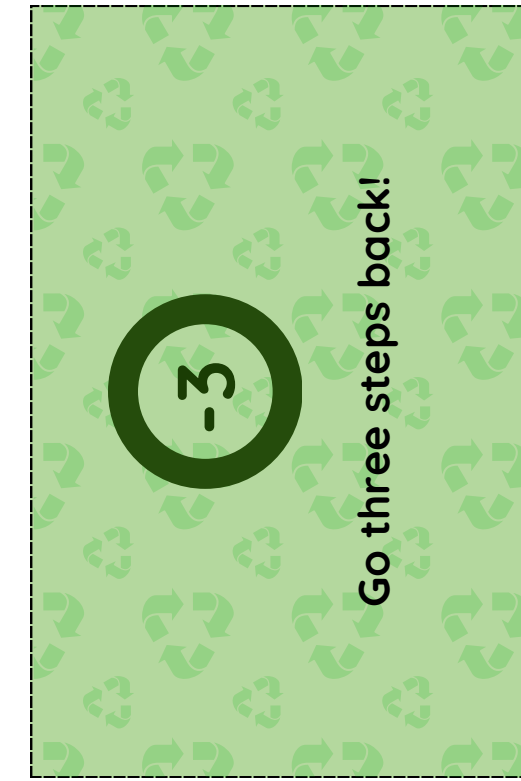
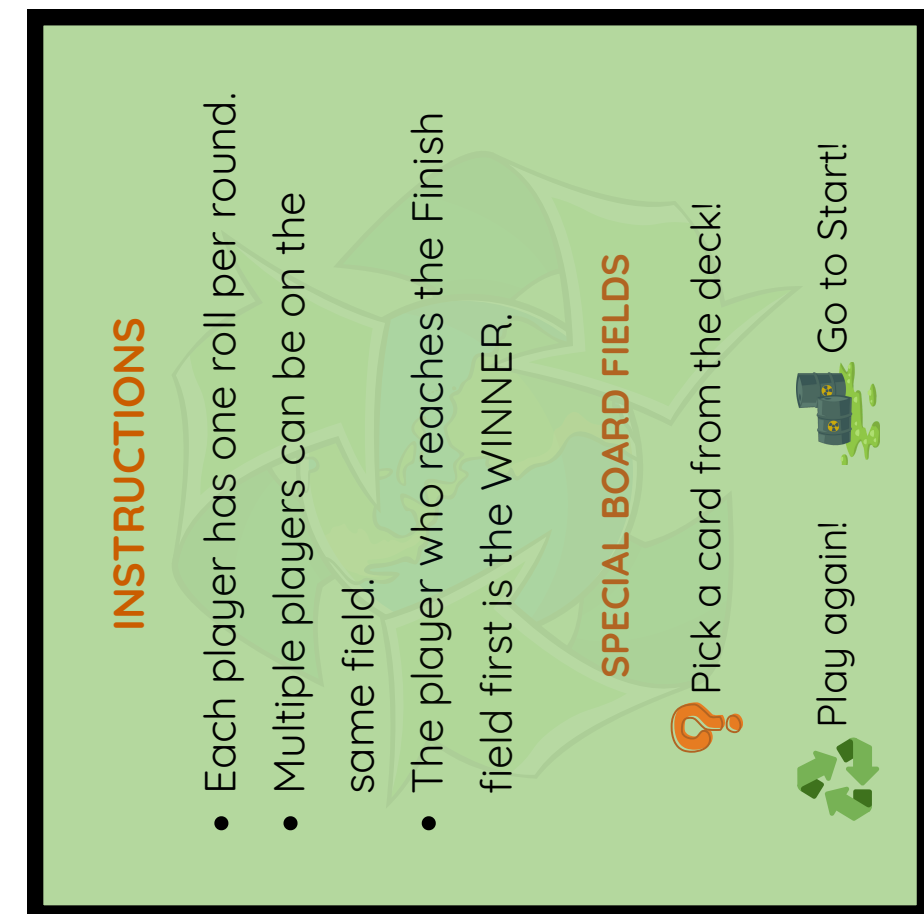
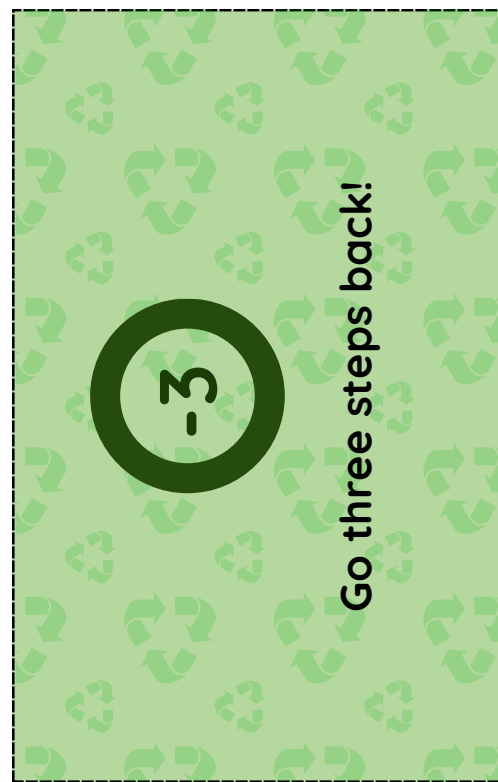
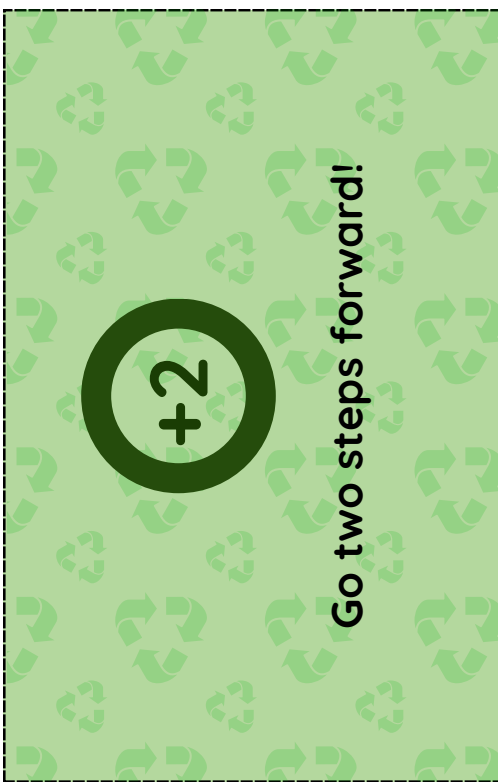
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Should used batteries be thrown into your regular household trash can?

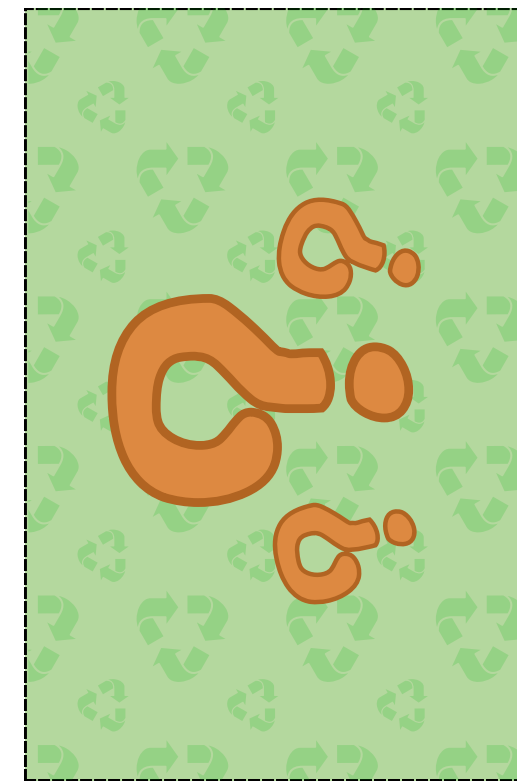
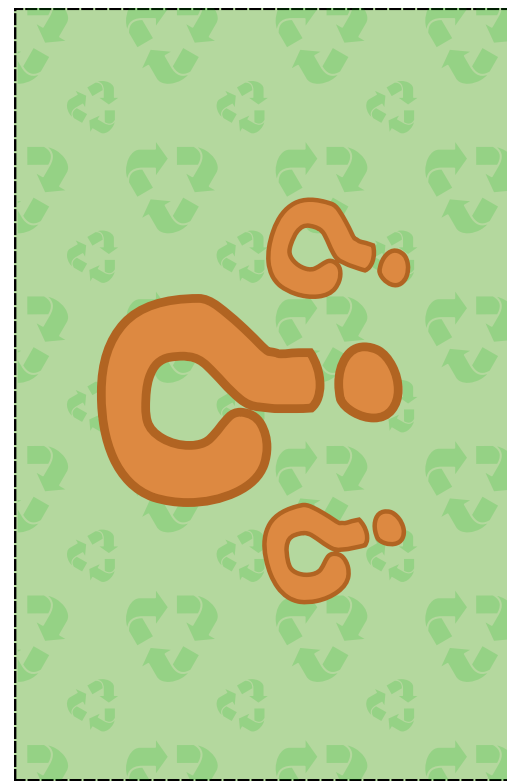
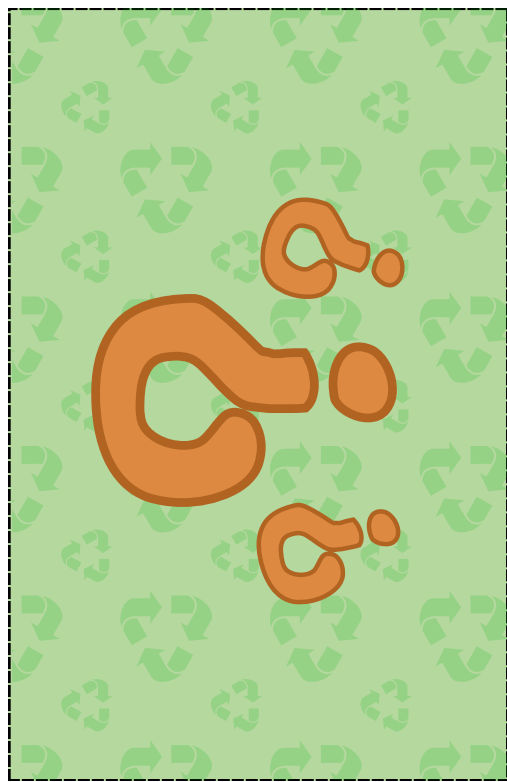
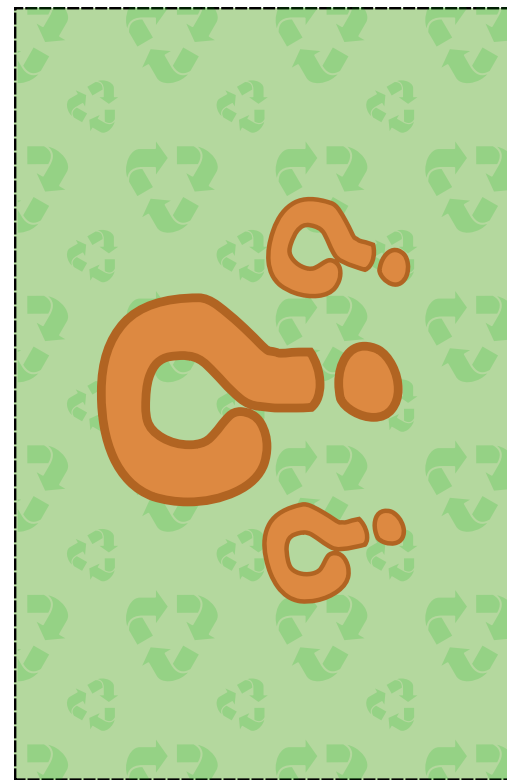
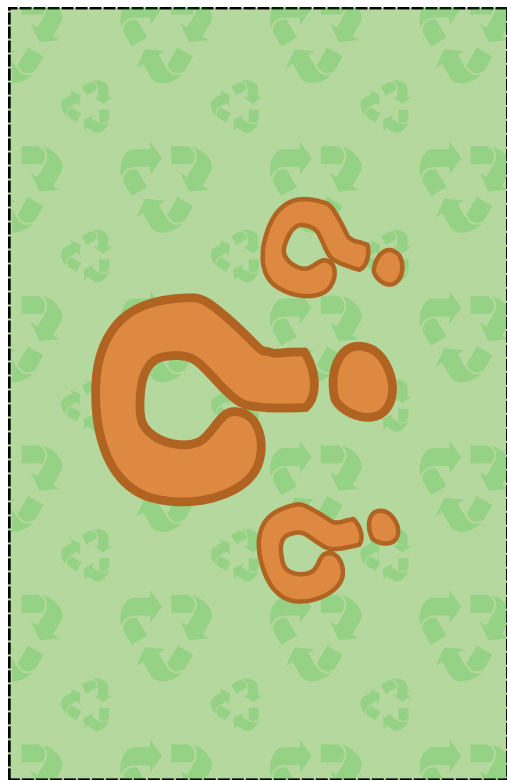
5.
Can food scraps and yard waste be composted to create nutrient-rich soil?

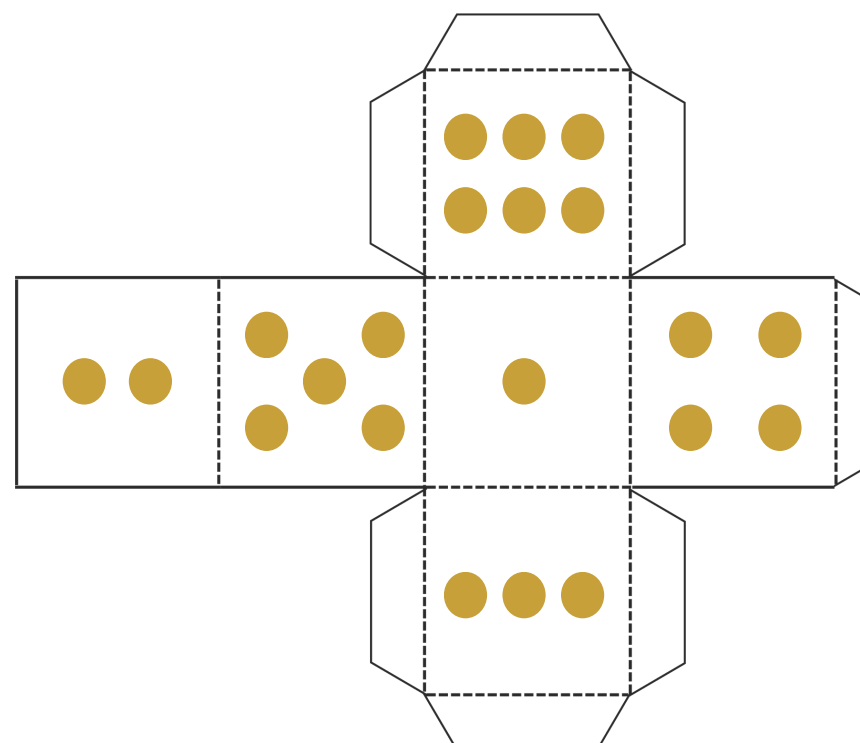
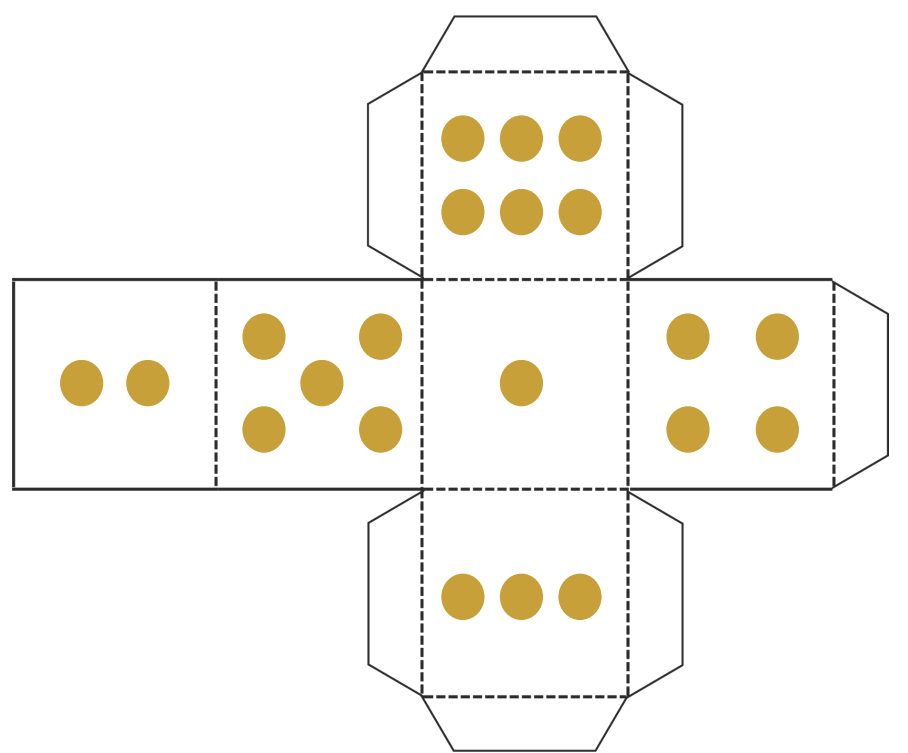
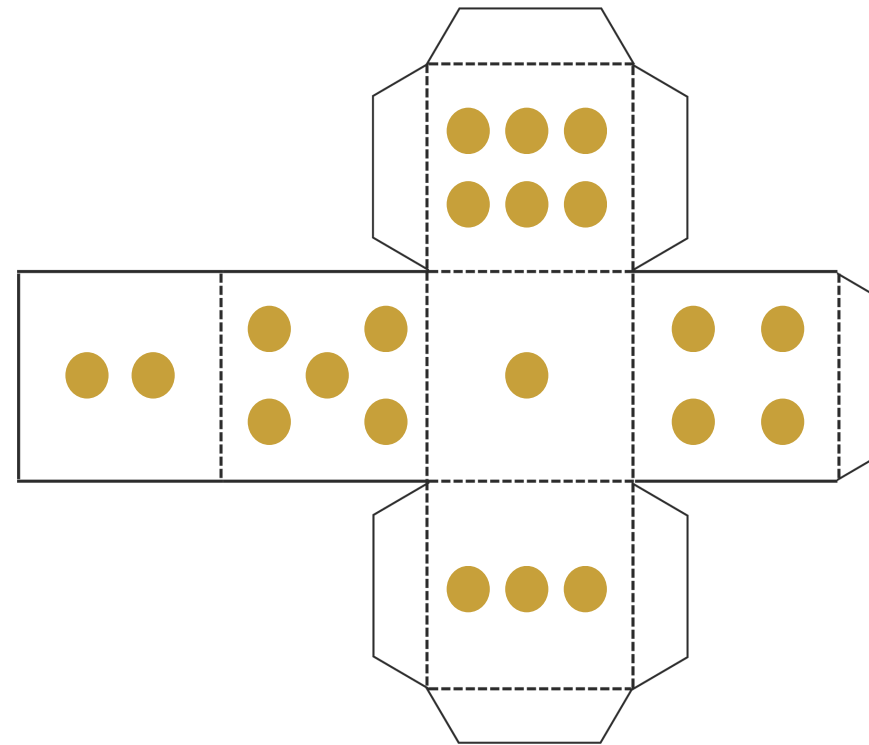
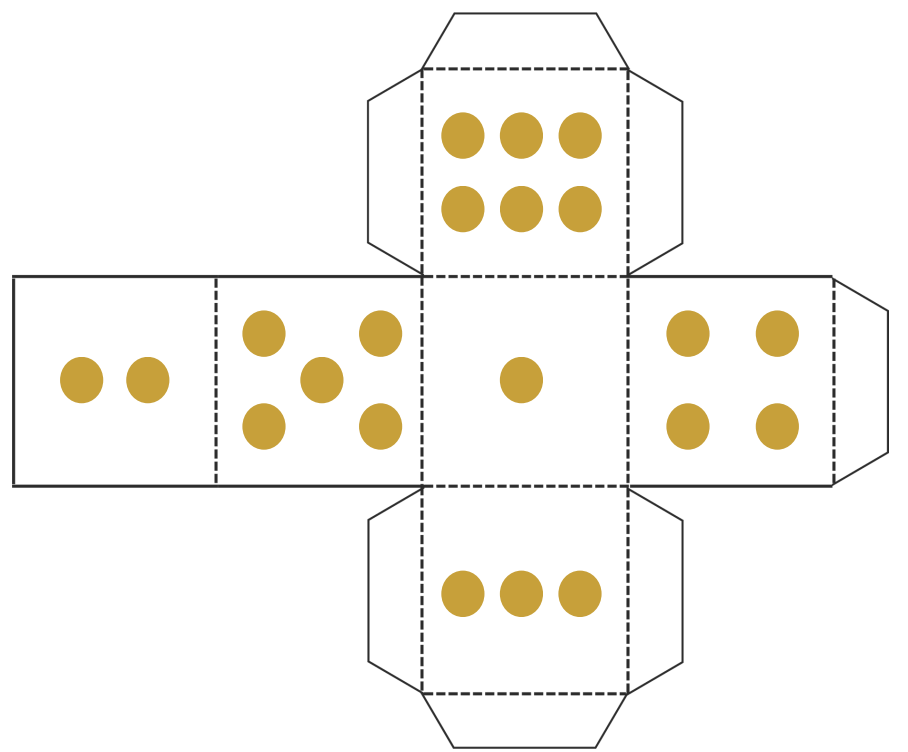
6.
Does "reducing" waste mean using fewer materials in the first place, which is better than recycling?

7.
Is it safe to burn all types of household trash in your backyard?

8.
Can some types of old electronics (e-waste) be recycled for their valuable metals?









Cik ilgi plastmasas pudele sadalās dabā?

How long does it take for a plastic bottle to decompose in nature?



Kurā konteinerā jāliek vecās baterijas?

In which container should old batteries be placed?



Kādas krāsas konteinerā met stikla pudeles?

In which colour container do you throw glass bottles?



Nosauc divus veidus, kā var taupīt elektrību mājās.

Name two ways to save electricity at home.



Kāpēc ir svarīgi samazināt vienreizlietojamo trauku izmantošanu?

Why is it important to reduce the use of disposable dishes?



Nosauc trīs materiālus, ko var pārstrādāt

. Name three materials that can be recycled.



Kā samazināt papīra patēriņu ikdienā?

How can we reduce paper consumption in daily life?



Kur likt vecās elektroniskās ierīces?

Where should old electronic devices be taken?

Q
?

Nosauc 4 sabiedriskā
transporta veidus.

Name four types of
public transport.



Kāpēc svarīgi
izmantot auduma
maisiņu?

Why is it important to
use a cloth bag?



Cik litru ūdens var
ietaupīt, aizgriežot
krānu zobu tīršanas
laikā?

How many liters of
water can be saved
by turning off the tap
while brushing teeth?

Q



Kāpēc svarīgi stādīt
kokus?

Why is it important to
plant trees?



Nosauc divus
ieguvumus, braucot ar
velosipēdu.

Name two benefits of
riding a bicycle.

Q
?

Kāpēc bīstami mest
baterijas sadzīves
atkritumos?

Why is it dangerous to
throw batteries in
household waste?

Q
?

Nosauc divus
produktus, ko var
kompostēt.

Name two products
that can be
composted.



Kā samazināt
elektroenerģijas
patēriņu mājās?

How can we reduce
electricity
consumption at
home?

Q



Kurā konteinerā met stikla burkas?

In which container should glass jars be thrown?

Q



Nosauc divas priekšrocību, pērkot lietotu apģērbu.

Name two advantages of buying second-hand clothes.

Q



Kāpēc svarīgi šķirot atkritumus?

Why is it important to sort waste?

Q



Kurā konteinerā jāliek plastmasas maisiņi?

In which container should plastic bags be thrown?

Q



Kura valsts pirmā Eiropā aizliedza plastmasas maisiņus?

Which country was the first in Europe to ban plastic bags?

Q



Cik daudz plastmasas nonāk okeānā katru gadu? (aptuveni miljonos tonnu)

How much plastic enters the ocean every year? (approx. in million tons)

Q
?

Nosauc vienu ikdienas paradumu, kas palīdz samazināt oglekļa pēdu.

Name one daily habit that helps reduce your carbon footprint

Q



Kas ir oglekļa pēda?

What is a "carbon footprint"?



Kurš materiāls sadalās visilgāk: stikls, plastmasa vai alumīnijis?
Which material takes the longest to decompose: glass, plastic, or aluminium?



Kāpēc mikroskopiskā plastmasa (microplastic) ir bīstama?
Why is microplastic dangerous?



Kādu resursu galvenokārt taupa LED spuldzes salīdzinājumā ar parastajām?
Which resource do LED bulbs mainly save compared to regular bulbs?



Nosauc trīs valstis, kas atrodas pasaules "top 5" pārstrādes līderos.
Name three countries that are in the world's top 5 recycling leaders.



Kas ir "circular economy" jeb aprites ekonomika?

What is the "circular economy"?



Kura ir lielākā atkritumu poligona problēma pasaule?

What is the biggest problem of landfills in the world?

ZĀLAIS IZAICINĀJUMS
Dalībnieki: līdz 6 spēlētājiem vai komandām

Vecums: no 10 gadiem līdz pieaugušajiem
Ilgums: 20–40 minūtes

Mērķis: iemācīties par ilgtspējīgiem paradumiem un planētas saudzēšanu
Materiāli: Jautājumu un izaicinājumu kartītes.

Spēles gaita:

1. Komanda velk kartīti (jautājumu vai izaicinājumu).
2. Ja pareizi atbild uz jautājumu → +1 punkts.
3. Ja izdodas izpildīt izaicinājumu → +2 punkti.
4. Spēle turpinās līdz kartītes beidzas vai līdz noteiktam laikam.
5. Uzvar komanda ar visvairāk punktiem.

GREEN CHALLENGE

Players: up to 6 players or teams

Age: from 10 years to adults

Duration: 20–40 minutes

Goal: To learn about sustainable habits and protecting the planet

Materials: Question and challenge cards.

How to play:

1. The team draws a card (question or challenge).
2. Correct answer to a question → +1 point.
3. Completing a challenge → +2 points.
4. The game continues until cards run out or time ends.
5. The team with the most points wins.



Katrs no komandas nosauc vienu ēdienu, ko var kompostēt.

Each team member names one food that can be composted



Izspēlējiet ar kustībām, kā izskatās koks vējā.

Act out with movements how a tree looks in the wind.



Nosauciet piecus priekšmetus, kas izgatavoti no plastmasas.

Name five items made of plastic.



Uzskaitiet trīs veidus, kā taupīt elektroenerģiju.

List three ways to save electricity.

List three ways to save electricity.



Izdomājiet dziesmiņu par šķirošanu un nodziediet 10 sekundes.

Make up a song about recycling and sing it for 10 seconds.



Nosauciet katrs no komandas vienu lietu, ko var izmantot atkārtoti.

Each team member names one item that can be reused.



Parādiet ar kustībām, kā jūs brauktu ar velosipēdu.

Show with movements how you would ride a bicycle.



Izdomājiet, kā varētu atkārtoti izmantot plastmasas pudeli.

Think of a way to reuse a plastic bottle.



Katrs no komandas nosauc vienu priekšrocību, braucot ar sabiedrisko transportu.

Each team member names one advantage of using public transport.



Iedomājieties, ka esat pārstrādes rūpnīca – parādiet, kā notiek šķirošana.

Imagine you are a recycling factory – act out how sorting happens.



Nosauciet vismaz trīs lietas, kuras var izmantot atkārtoti. Name at least three things that can be reused.

Name at least three things that can be reused.



Izdomājiet jaunu priekšmetu, ko varētu radīt no stikla burkām.

Invent a new object that could be made from glass jars.



Katrs no komandas pasaka vienu lietu, ko viņš varētu darīt, lai dzīvotu zaļāk.

Each team member says one thing they could do to live greener.



Parādiet ar kustībām, kā jūs stādāt koku.

Show with movements how you plant a tree.

Show with movements how you plant a tree.



Nosauciet trīs produktus, kurus nedrīkst mest sadzīves atkritumos.

Name three products that must not be thrown into household waste.



Izspēlējiet ar žestiem, kā darbojas vēja turbīna.

Act out with gestures how a wind turbine works.



Nosauciet divus dzīvniekus, kuri cieš no plastmasas okeānā.

Name two animals that suffer from plastic in the ocean.



Katrs no komandas izdara vienu skaņu, kas atgādina dabu.

Each team member makes one sound that reminds of nature.



Izdomājiet sloganu par atkritumu šķirošanu.

Come up with a slogan about waste sorting.



Nosauciet piecus priekšmetus, ko varētu savākt otrreizējai izmantošanai.

Name five items that could be collected for reuse.



Uzzīmējiet ar pirkstiem gaisā pārstrādes simbolu

Draw the recycling symbol in the air with your finger.



Parādīet ar kustībām, kā jūs brauktu ar trolejbusu.

Act out with movements how you would ride a trolleybus.



Nosauciet trīs lietas, kuras varētu aizņemties, nevis pirk.

Name three things you could borrow instead of buying.



Katrs no komandas nosauc vienu produktu, ko viņš/viņa izmantotu otrreiz.

Each team member names one product they would reuse.

Erasmus+
The second
of
waste

Jelgava
inākuma
skola



“Zaļā izaicinājuma
spēle

The
Green Challenge”
game



Finansē
Eiropas Savienība

ZĀLAIS IZAICINĀJUMS

Dalībnieki: līdz 6 spēlētājiem vai komandām

Vecums: no 10 gadiem līdz pieaugušajiem

Ilgums: 20–40 minūtes

Mērķis: iemācīties par ilgtspējīgiem paradumiem un planētas saudzēšanu

Materiāli: Jautājumu un izaicinājumu kartītes, punktu skaitīšanas lapa

Spēles gaita:

1. Komanda velk kartīti (jautājumu vai izaicinājumu).
2. Ja pareizi atbild uz jautājumu → +1 punkts.
3. Ja izdodas izpildīt izaicinājumu → +2 punkti.
4. Spēle turpinās līdz kartītes beidzas vai līdz noteiktam laikam.
5. Uzvar komanda ar visvairāk punktiem.

GREEN CHALLENGE

Players: up to 6 players or teams

Age: from 10 years to adults

Duration: 20–40 minutes

Goal: To learn about sustainable habits and protecting the planet

Materials: Question and challenge cards, score sheet

How to play:

1. The team draws a card (question or challenge).
2. Correct answer to a question → +1 point.
3. Completing a challenge → +2 points.
4. The game continues until cards run out or time ends.
5. The team with the most points wins.

Correct Answers / Pareizās atbildes

- 1. Cik ilgi plastmasas pudele sadalās dabā? / How long does it take for a plastic bottle to decompose in nature?**
 Līdz 450 gadiem / Up to 450 years
- 2. Kādas krāsas konteinerā met stikla pudeles? / In which color container do you throw glass bottles?**
 Zaļajā vai brūnajā / Green or brown container
- 3. Nosauc divus veidus, kā var taupīt elektrību mājās. / Name two ways to save electricity at home.**
 Izslēgt gaismu, nelietot ierīces lieki / Turn off lights, unplug devices
- 4. Kāpēc ir svarīgi samazināt vienreizlietojamo trauku izmantošanu? / Why is it important to reduce the use of disposable dishes?**
 Mazāk atkritumu, mazāks piesārņojums / Less waste, less pollution
- 5. Kurā konteinerā jāliek vecās baterijas? / In which container should old batteries be placed?**
 Īpašā bateriju konteinerā / Special battery container
- 6. Nosauc trīs materiālus, ko var pārstrādāt. / Name three materials that can be recycled.**
 Stikls, plastmasa, papīrs / Glass, plastic, paper
- 7. Kā samazināt papīra patēriņu ikdienā? / How can we reduce paper consumption in daily life?**
 Drukāt abpusēji, izmantot digitāli / Print double-sided, use digital tools
- 8. Kur likt vecās elektroniskās ierīces? / Where should old electronic devices be taken?**
 Elektropreču savākšanas punktā / E-waste collection point
- 9. Nosauc divus sabiedriskā transporta veidus. / Name two types of public transport.**
 Autobuss, vilciens / Bus, train, tram, trolleybus
- 10. Kāpēc svarīgi izmantot auduma maisiņu? / Why is it important to use a cloth bag?**
 Mazāk plastmasas atkritumu / Reduces plastic waste
- 11. Cik litru ūdens var ietaupīt, aizgriežot krānu zobu tīrīšanas laikā? / How many liters of water can be saved by turning off the tap while brushing teeth?**
 Ap 6 litriem minūtē / About 6 liters per minute
- 12. Kāpēc svarīgi stādīt kokus? / Why is it important to plant trees?**
 Ražo skābekli, samazina CO₂ / Produce oxygen, reduce CO₂
- 13. Nosauc divus ieguvumus, braucot ar velosipēdu. / Name two benefits of riding a bicycle.**
 Veselība, bez CO₂ izmešiem / Healthier, no CO₂ emissions
- 14. Kāpēc bīstami mest baterijas sadzīves atkritumos? / Why is it dangerous to throw batteries in household waste?**
 Satur toksiskas vielas / Contain toxic substances
- 15. Nosauc divus produktus, ko var kompostēt. / Name two products that can be composted.**
 Dārzeņu mizas, augļu atliekas / Vegetable peels, fruit scraps
- 16. Kā samazināt elektroenerģijas patēriņu mājās? / How can we reduce electricity consumption at home?**
 LED spuldzes, izslēgt ierīces / LED bulbs, switch off devices
- 17. Kurā konteinerā met stikla burkas? / In which container should glass jars be thrown?**
 Zaļajā konteinerā / Green container

18. Nosauc vienu priekšrocību, pērkot lietotu apģērbu. / Name one advantage of buying second-hand clothes.

Lētāk, mazāks piesārņojums, lietai otra dzīve / Cheaper, less pollution, second life od item

19. Kāpēc svarīgi šķirot atkritumus? / Why is it important to sort waste?

Atvieglo pārstrādi, mazāk atkritumu poligonos / Easier recycling, less landfill waste

20. Kurā konteinerā jāliek plastmasas maisiņi? / In which container should plastic bags be thrown?

Dzeltenajā konteinerā / Yellow container

21. Kura valsts pirmā Eiropā aizliedza plastmasas maisiņus?

Which country was the first in Europe to ban plastic bags?

Itālija (2011) / Italy (2011)

22. Cik daudz plastmasas nonāk okeānā katru gadu? (aptuveni miljonos tonnu)

How much plastic enters the ocean every year? (approx. in million tons)

Apmēram 8 miljoni tonnu / About 8 million tons

23. Nosauc vienu ikdienas paradumu, kas palīdz samazināt oglekļa pēdu.

Name one daily habit that helps reduce your carbon footprint.

Piem., braukt ar velosipēdu, lietot auduma maisiņu, taupīt elektrību / e.g., ride a bike, use a cloth bag, save electricity.

24. Kas ir "oglekļa pēda" (carbon footprint)?

What is a "carbon footprint"?

CO₂ un citu gāzu emisiju daudzums / The amount of CO₂ and other gases emitted

25. Kurš materiāls sadalās visilgāk: stikls, plastmasa vai alumīnijš?

Which material takes the longest to decompose: glass, plastic, or aluminium?

Stikls (līdz 1 miljons gadu) / Glass (up to 1 million years)

26. Kādu resursu galvenokārt taupa LED spuldzes salīdzinājumā ar parastajām?

Which resource do LED bulbs mainly save compared to regular bulbs?

Elektrību / Electricity

27. Kas ir "circular economy" jeb aprites ekonomika?

What is the "circular economy"?

Modelis, kur resursi atkārtoti izmantoti / Resources are reused and recycled

28. Kura ir lielākā atkritumu poligona problēma pasaulei?

What is the biggest problem of landfills in the world?

Metāna emisijas un piesārņojums / Methane emissions and pollution

29. Kāpēc mikroskopiskā plastmasa (microplastic) ir bīstama?

Why is microplastic dangerous?

Kaitē veselībai un dzīvniekiem / Harms health and animals

30. Nosauc trīs valstis, kas atrodas pasaules "top 5" pārstrādes līderos.

Name three countries that are in the world's top 5 recycling leaders.

Vācija, Austrija, Dienvidkoreja, Velsa, Šveice / Germany, Austria, South Korea, Wales, Switzerland

by Sultan Hatun KTMAL

Sinop-TÜRKİYE

PARCOUR RACE

CONES AND OBSTACLES

01

Four cones are placed vertically on the ground, 1 meter apart. The student runs diagonally between the cones, performing a slalom. After the cones, there is a horizontal obstacle. The student jumps over this obstacle.

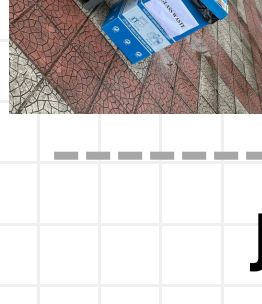


SEPARATING WASTE

02

There is a mixed waste bin in front of the competitor (containing paper, glass, and plastic).

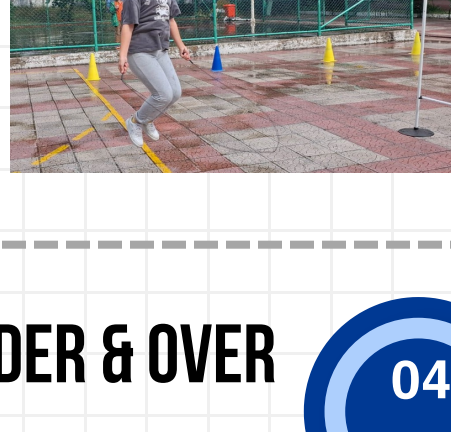
The student comes and takes the paper and runs to the paper bin across → throws it into the paper bin on the other side. Runs back, takes the glass from the mixed bin, runs to the glass bin across → throws it into the glass bin on the other side. Runs back, takes the plastic from the mixed bin → throws it into the plastic bin on the other side.



JUMPING ROPE

03

The student takes the jump rope lying on the ground. Jumps rope 5 times. After completing, continues running.



UNDER & OVER

04



There are three obstacles in front.

The student goes under the first obstacle, Jumps over the second obstacle and then goes under the third obstacle. Finally runs to the FINISH line.

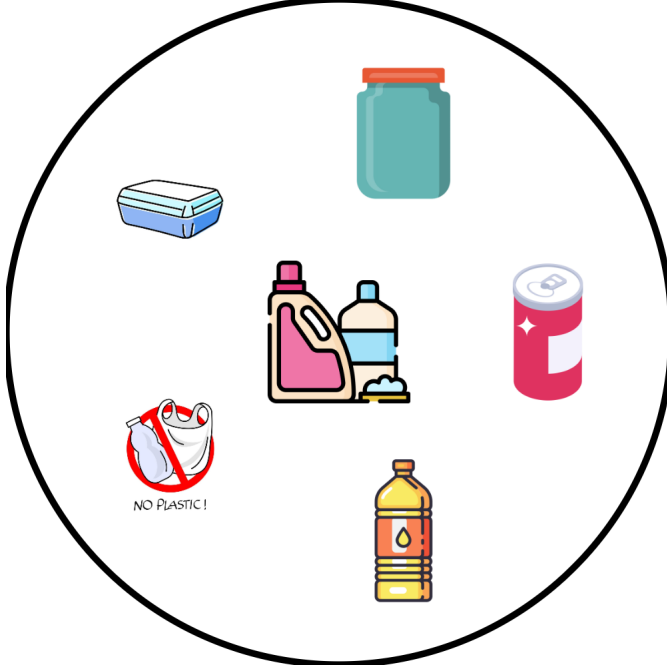
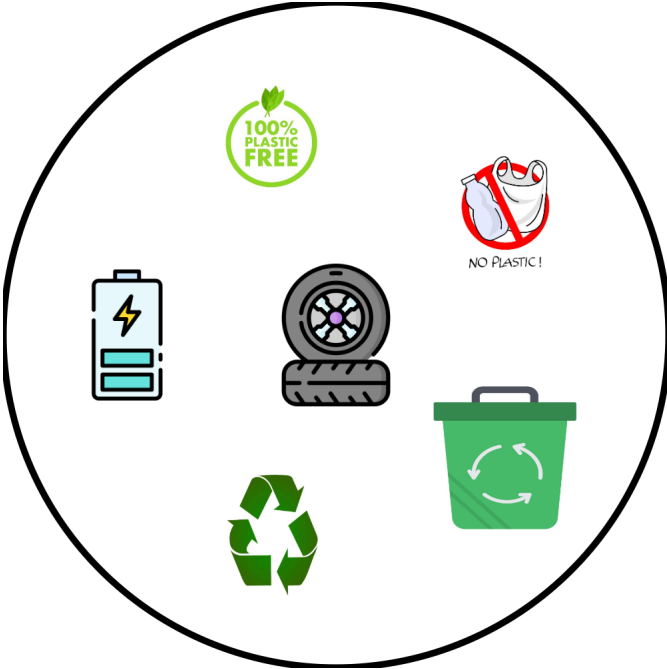
WINNER

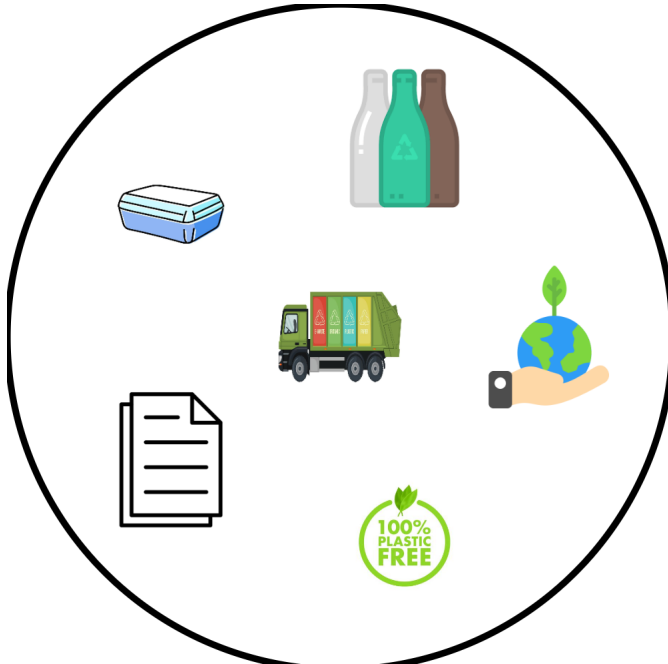
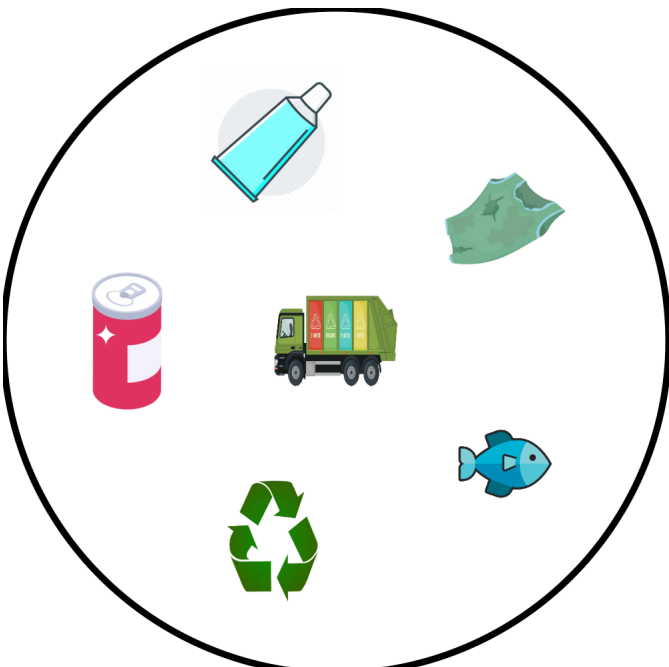
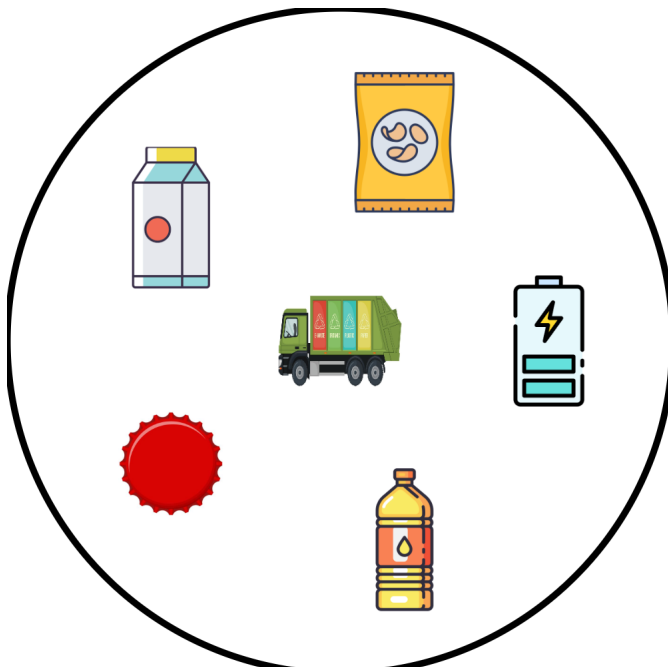
05

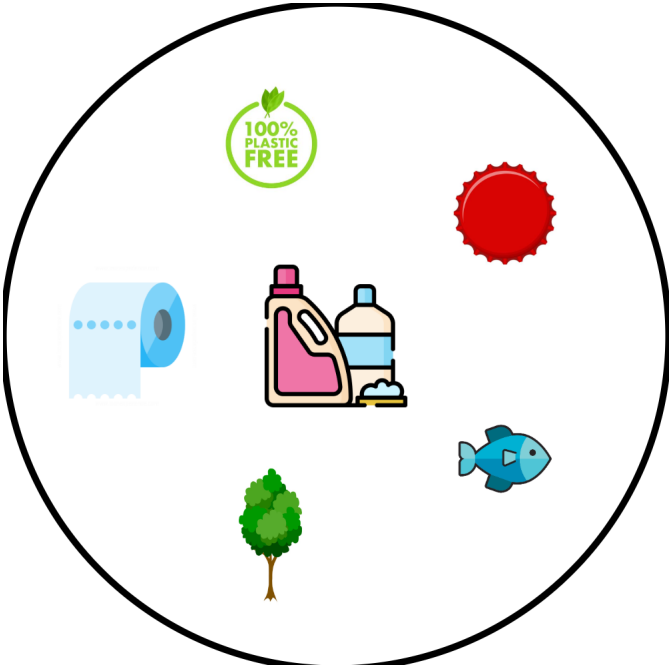
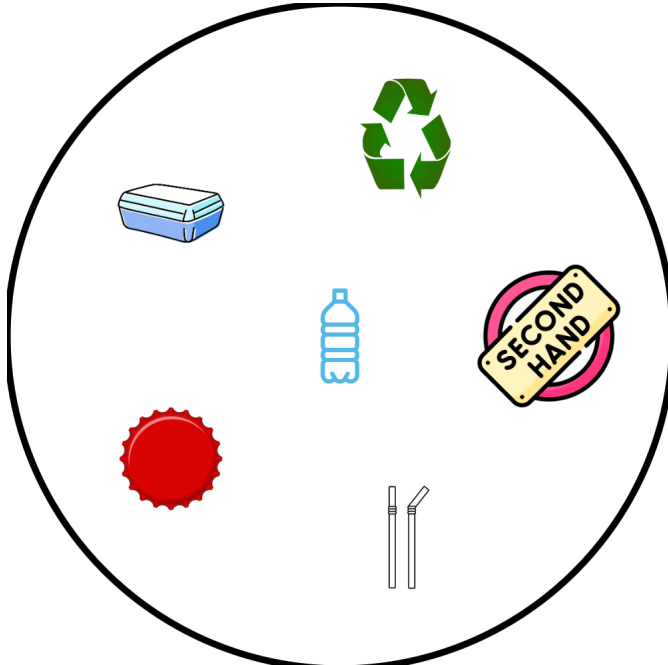
The student who completes the course the fastest and most accurately

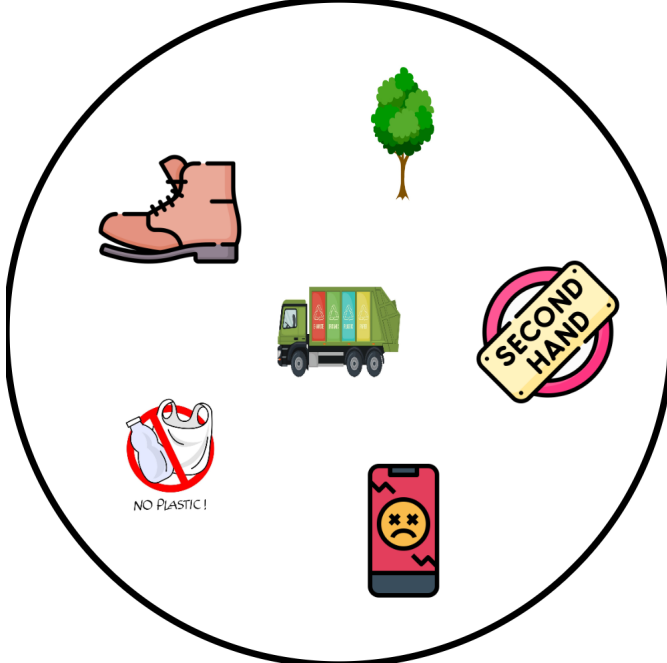
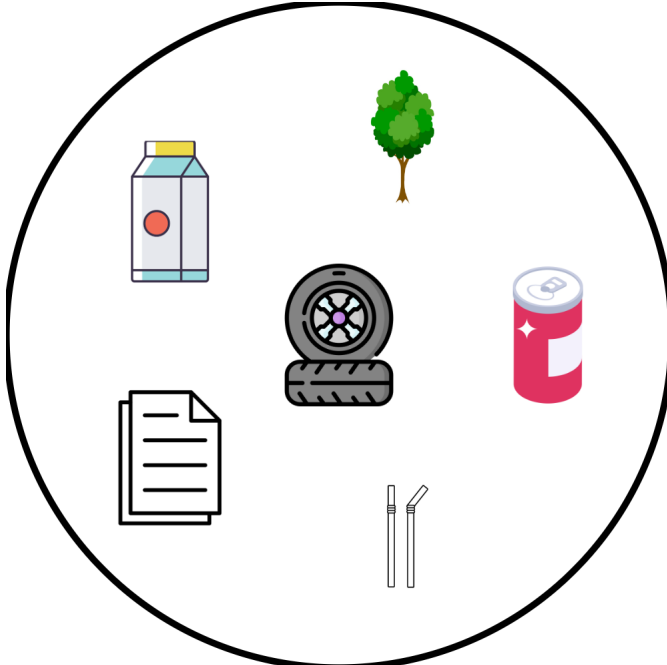
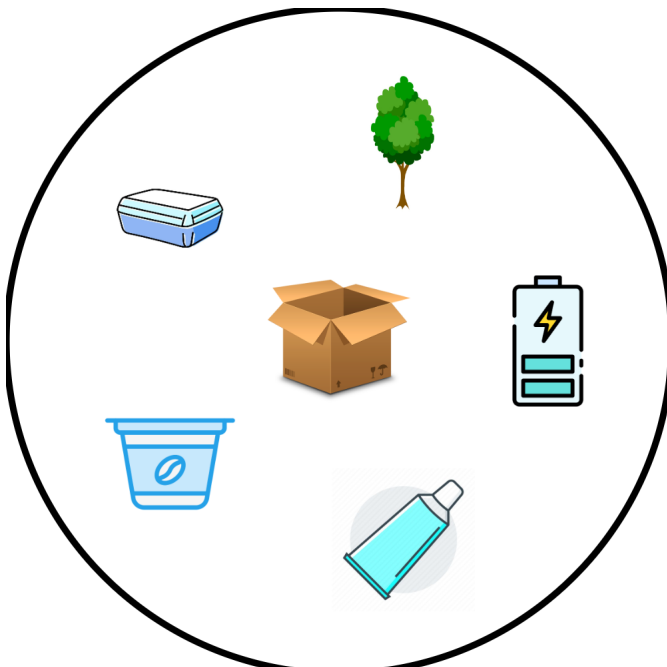
AND THE
WINNER
IS...

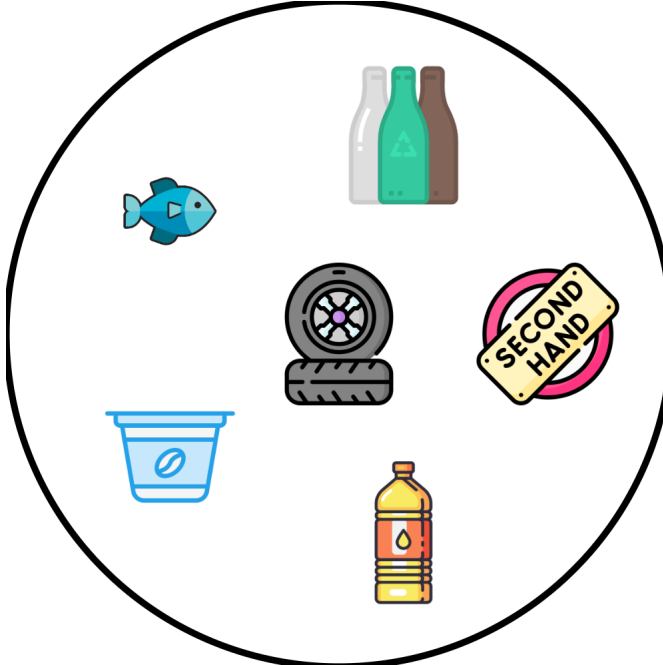
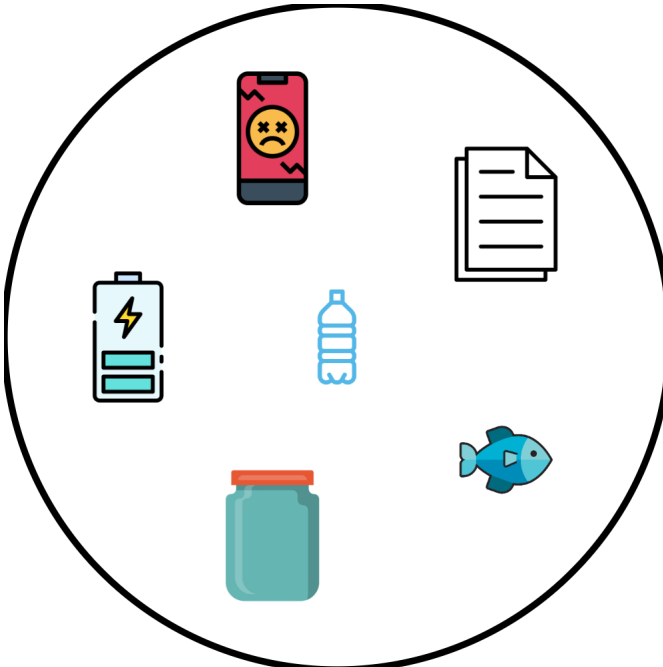
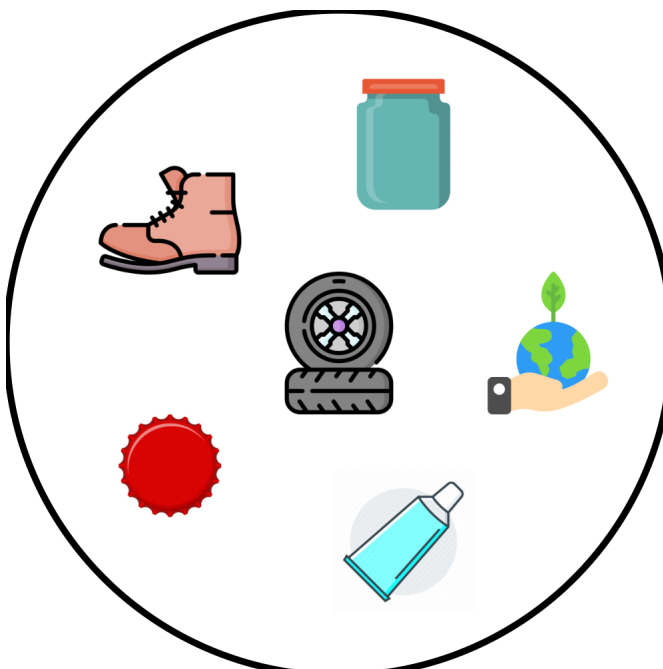


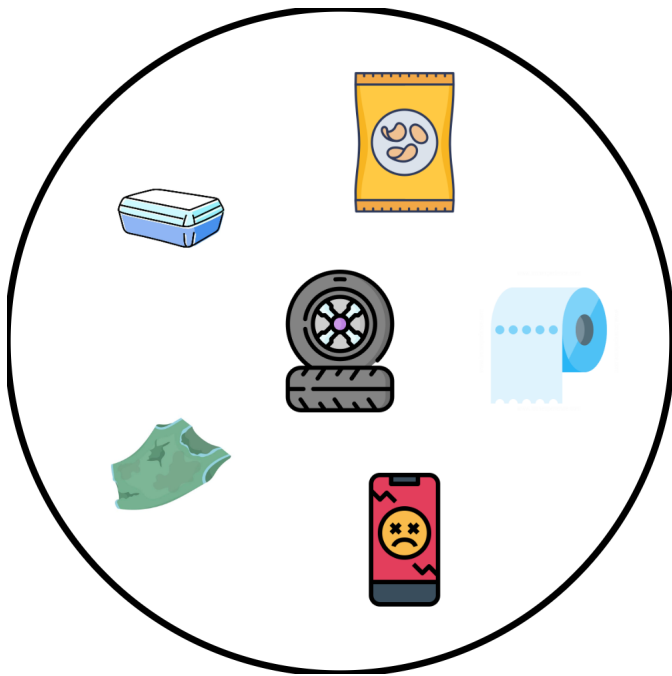












Dobble GO GREEN

Dobble is a speed and observation game.

The aim of the game:

Each two cards have one symbol in common. Be the first to find and name it to win the card.

Dobble consists of 31 cards, with 6 symbols per card. There is only one identical symbol in common between each card, it is up to you to find out which one. The first player to find the right symbol names it out loud and takes the card. If players have spoken at the same time, it's whoever has placed his or her card first wins. The player who has won the most cards wins the game.

The only important thing is to have fun!

VARIANTS

- 1. On go the players reveal their cards while making sure that all the symbols are clearly visible. As soon as a player finds the identical symbol between his card and an opponent's card, the player names it and places his or her card on the opponent's card. That opponent must now find the identical symbol between this new card and those of the remaining players. If that player manages to do so, all of his or her cards are given at once. The last player, who ends up with all the cards, loses the round.*
- 2. Shuffle the cards, place one face-down in front of each player and make a draw pile with the remaining cards, which will be placed face-up in the middle of the table. On go, the players flip their cards face-up. Each player must spot the identical symbol between the card of any other player and the card from the draw pile. The first player to find an identical symbol names it, draws the middle card and places it on top of the concerned player's card. By taking this card, a new card is revealed. The game continues until all the cards from the draw pile have been gained. The game ends as soon as all the cards from the draw pile have been gained. The winner is the player with the fewest cards.*

Symbols

Bag 

Battery 

Box 

Can 

Cap 

Cardboard 

Chip bag 

Coffee capsule 

Fish 

Garbage truck 

Glass 

Globe 

Jar 

Liquid bottle 

No plastic 

Oil 

Paper 

PET bottle 

Phone 

Plastic free 

Recycling 

Second hand 

Shoe 

Straw 

Tetra pack 

Tire 

Toilet paper 

Trash bin 

Tree 

T-shirt 

Tube 

Recycling Bingo

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Safety First!

Before you print all your bingo cards, please print a test page to check they come out the right size and color. Your bingo cards start on Page 3 of this PDF.

If your bingo cards have words then please check the spelling carefully.

If you need to make any changes go to mfbc.us/e/uvpkytq

Play

Once you've checked they are printing correctly, print off your bingo cards and start playing! On the next page you will find the "Bingo Caller's Card" - this is used to call the bingo and keep track of which words have been called. Your bingo cards start on Page 3.

Virtual Bingo

Please do not try to split this PDF into individual bingo cards to send out to players. We have tools on our site to send out links to individual bingo cards. For help go to myfreebingocards.com/virtual-bingo.

Help

If you're having trouble printing your bingo cards or using the bingo card generator then please go to <https://myfreebingocards.com/faq> where you will find solutions to most common problems.

Share

[Pin these bingo cards](#) on Pinterest, [share on Facebook](#), or post this link: mfbc.us/s/uvpkytq

Edit and Create

To add more words or make changes to this set of bingo cards go to mfbc.us/e/uvpkytq

Go to myfreebingocards.com/bingo-card-generator to create a new set of bingo cards.

Legal

The terms of use for these printable bingo cards can be found at myfreebingocards.com/terms.

Have Fun!

If you have any feedback or suggestions, drop us an email on hello@myfreebingocards.com.

Bingo Caller's Card

Use your Bingo Caller's Card to call the bingo and keep track of which words you have already called.

Print two copies of the caller's card. Cut one copy up, fold the squares in half, and put them in a hat. To call the bingo, pull a square out of the hat, unfold it and read it out.

When you have called a word/number, tick it off on the second copy of the caller's card. You can use the second copy of the caller's card to check if a player has a winning card during a game.

Plastics: plastic bottle	Plastics: plastic bag	Plastics: food container	Plastics: yogurt cup	Plastics: shampoo bottle	Glass: jar	Glass:wine bottle
Glass:beer bottle	Glass:broken glass	Glass:jam jar	Paper: newspaper	Paper: cardboard box	Paper: paper bag	Paper: notebook
Paper: flyer	Bio- waste: banana peel	Bio- waste: apple core	Bio- waste: coffee grounds	Bio- waste: tea bag	Bio- waste: food scraps	Hazardous waste: battery
Hazardous waste:old medicine	Hazardous waste:paint can	Hazardous waste:light bulb	Hazardous waste:chemical bottle	Recycling actions: bring to recycling bin	Recycling actions:repair an item	Recycling actions:make something new
Recycling actions:use a reusable bag	Recycling actions:donate clothes					

Recycling Bingo

Paper: notebook	Bio-waste: coffee grounds	Recycling actions:donate clothes	Hazardous waste:light bulb	Glass: jar
Paper: cardboard box	Recycling actions:make something new	Hazardous waste:battery	Paper: paper bag	Paper: flyer
Hazardous waste:paint can	Recycling actions:use a reusable bag	Plastics: food container	Bio-waste: tea bag	Recycling actions:repair an item
Bio-waste: banana peel	Glass:beer bottle	Plastics: plastic bottle	Plastics: shampoo bottle	Glass:jam jar
Hazardous waste:chemical bottle	Recycling actions: bring to recycling bin	Plastics: yogurt cup	Bio-waste: apple core	Glass:broken glass

Recycling Bingo

Paper: paper bag	Hazardous waste:old medicine	Recycling actions: bring to recycling bin	Paper: flyer	Paper: notebook
Glass:jam jar	Hazardous waste: battery	Glass:beer bottle	Recycling actions:make something new	Paper: newspaper
Plastics: food container	Glass: jar	Plastics: shampoo bottle	Recycling actions:use a reusable bag	Recycling actions:donate clothes
Recycling actions:repair an item	Bio-waste: food scraps	Glass:wine bottle	Hazardous waste:chemical bottle	Bio-waste: banana peel
Bio-waste: tea bag	Bio-waste: coffee grounds	Plastics: plastic bottle	Bio-waste: apple core	Hazardous waste:light bulb

Bingo Card ID 003

Recycling Bingo

Paper: paper bag	Recycling actions:repair an item	Paper: newspaper	Hazardous waste:paint can	Recycling actions:use a reusable bag
Glass:wine bottle	Recycling actions:make something new	Hazardous waste:chemical bottle	Recycling actions:donate clothes	Recycling actions: bring to recycling bin
Plastics: plastic bag	Glass: jar	Plastics: yogurt cup	Hazardous waste:old medicine	Glass:beer bottle
Bio-waste: coffee grounds	Plastics: plastic bottle	Bio-waste: banana peel	Paper: notebook	Glass:broken glass
Paper: flyer	Bio-waste: apple core	Plastics: food container	Glass:jam jar	Plastics: shampoo bottle

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Bingo Card ID 004

Recycling Bingo

Plastics: plastic bottle	Recycling actions:repair an item	Hazardous waste:light bulb	Plastics: food container	Recycling actions:make something new
Bio-waste: tea bag	Hazardous waste:old medicine	Recycling actions: bring to recycling bin	Bio-waste: banana peel	Hazardous waste:paint can
Paper: cardboard box	Plastics: shampoo bottle	Paper: paper bag	Paper: newspaper	Plastics: yogurt cup
Glass:beer bottle	Paper: notebook	Recycling actions:use a reusable bag	Recycling actions:donate clothes	Bio-waste: food scraps
Plastics: plastic bag	Glass:wine bottle	Glass:jam jar	Glass: jar	Hazardous waste: battery

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Recycling Bingo

Plastics: plastic bottle	Bio-waste: tea bag	Hazardous waste:light bulb	Bio-waste: apple core	Glass:beer bottle
Recycling actions:make something new	Recycling actions:use a reusable bag	Paper: paper bag	Glass:jam jar	Bio-waste: banana peel
Plastics: plastic bag	Paper: flyer	Plastics: yogurt cup	Bio-waste: coffee grounds	Plastics: shampoo bottle
Hazardous waste:chemical bottle	Hazardous waste:battery	Glass: jar	Bio-waste: food scraps	Hazardous waste:paint can
Glass:wine bottle	Recycling actions:repair an item	Recycling actions:donate clothes	Paper: notebook	Glass:broken glass

Recycling Bingo

Hazardous waste:light bulb	Bio-waste: coffee grounds	Recycling actions:repair an item	Paper: notebook	Bio-waste: food scraps
Glass: jar	Plastics: yogurt cup	Recycling actions:use a reusable bag	Glass:beer bottle	Paper: flyer
Hazardous waste:old medicine	Paper: paper bag	Hazardous waste:paint can	Bio-waste: apple core	Hazardous waste:chemical bottle
Paper: newspaper	Recycling actions:make something new	Paper: cardboard box	Recycling actions: bring to recycling bin	Glass:jam jar
Plastics: food container	Plastics: plastic bottle	Plastics: shampoo bottle	Hazardous waste: battery	Glass:wine bottle

Bingo Card ID 007

Recycling Bingo

Bio-waste: food scraps	Plastics: shampoo bottle	Paper: cardboard box	Plastics: food container	Recycling actions:repair an item
Plastics: yogurt cup	Recycling actions:use a reusable bag	Glass:broken glass	Paper: flyer	Paper: paper bag
Recycling actions:donate clothes	Glass: jar	Hazardous waste:chemical bottle	Hazardous waste:battery	Hazardous waste:paint can
Bio-waste: banana peel	Paper: newspaper	Glass:beer bottle	Recycling actions: bring to recycling bin	Hazardous waste:light bulb
Glass:wine bottle	Hazardous waste:old medicine	Bio-waste: apple core	Plastics: plastic bottle	Recycling actions:make something new

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Bingo Card ID 008

Recycling Bingo

Paper: notebook	Plastics: shampoo bottle	Glass:jam jar	Hazardous waste:battery	Bio-waste: apple core
Bio-waste: food scraps	Plastics: plastic bottle	Bio-waste: banana peel	Recycling actions:make something new	Hazardous waste:light bulb
Recycling actions: bring to recycling bin	Bio-waste: tea bag	Paper: newspaper	Paper: paper bag	Recycling actions:repair an item
Hazardous waste:paint can	Recycling actions:donate clothes	Plastics: yogurt cup	Glass:beer bottle	Glass: jar
Bio-waste: coffee grounds	Plastics: plastic bag	Paper: cardboard box	Recycling actions:use a reusable bag	Hazardous waste:chemical bottle

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Recycling Bingo

Glass:jam jar	Recycling actions: bring to recycling bin	Hazardous waste:old medicine	Glass:wine bottle	Bio-waste: banana peel
Plastics: food container	Recycling actions:make something new	Glass: jar	Bio-waste: tea bag	Hazardous waste:chemical bottle
Hazardous waste:light bulb	Hazardous waste:paint can	Paper: newspaper	Paper: notebook	Glass:beer bottle
Recycling actions:donate clothes	Plastics: shampoo bottle	Paper: flyer	Glass:broken glass	Plastics: plastic bag
Recycling actions:use a reusable bag	Paper: cardboard box	Bio-waste: food scraps	Hazardous waste: battery	Paper: paper bag

Recycling Bingo

Plastics: plastic bottle	Paper: cardboard box	Plastics: food container	Bio-waste: coffee grounds	Bio-waste: food scraps
Recycling actions:repair an item	Recycling actions:bring to recycling bin	Paper: flyer	Glass:broken glass	Glass:beer bottle
Bio-waste: banana peel	Recycling actions:make something new	Recycling actions:donate clothes	Bio-waste: apple core	Hazardous waste:old medicine
Plastics: yogurt cup	Paper: notebook	Paper: paper bag	Glass:wine bottle	Hazardous waste:light bulb
Hazardous waste:chemical bottle	Plastics: shampoo bottle	Plastics: plastic bag	Bio-waste: tea bag	Paper: newspaper

Bingo Card ID 011

Recycling Bingo

Bio-waste: coffee grounds	Plastics: plastic bag	Bio-waste: banana peel	Paper: notebook	Glass: jar
Hazardous waste:paint can	Recycling actions:repair an item	Glass;jam jar	Recycling actions:use a reusable bag	Glass:broken glass
Paper: paper bag	Hazardous waste:light bulb	Hazardous waste:old medicine	Plastics: yogurt cup	Plastics: shampoo bottle
Paper: cardboard box	Hazardous waste:chemical bottle	Paper: flyer	Paper: newspaper	Plastics: food container
Bio-waste: food scraps	Recycling actions: bring to recycling bin	Plastics: plastic bottle	Bio-waste: apple core	Glass:beer bottle

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Bingo Card ID 012

Recycling Bingo

Paper: flyer	Glass:broken glass	Hazardous waste:paint can	Bio-waste: coffee grounds	Glass:beer bottle
Glass:wine bottle	Hazardous waste:old medicine	Recycling actions:make something new	Hazardous waste: battery	Plastics: plastic bag
Glass: jar	Hazardous waste:chemical bottle	Paper: paper bag	Bio-waste: banana peel	Plastics: yogurt cup
Plastics: shampoo bottle	Hazardous waste:light bulb	Recycling actions:repair an item	Paper: notebook	Plastics: plastic bottle
Recycling actions:donate clothes	Glass;jam jar	Bio-waste: food scraps	Bio-waste: apple core	Paper: newspaper

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Bingo Card ID 013

Recycling Bingo

Paper: paper bag	Glass:jam jar	Bio-waste: tea bag	Hazardous waste:old medicine	Glass:wine bottle
Plastics: yogurt cup	Bio-waste: food scraps	Glass: jar	Plastics: shampoo bottle	Recycling actions: bring to recycling bin
Hazardous waste:paint can	Paper: flyer	Plastics: food container	Paper: notebook	Glass:beer bottle
Glass:broken glass	Bio-waste: apple core	Paper: cardboard box	Bio-waste: banana peel	Plastics: plastic bottle
Hazardous waste: battery	Bio-waste: coffee grounds	Hazardous waste:light bulb	Hazardous waste:chemical bottle	Recycling actions:use a reusable bag

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Bingo Card ID 014

Recycling Bingo

Glass:wine bottle	Bio-waste: tea bag	Plastics: yogurt cup	Recycling actions:repair an item	Hazardous waste:chemical bottle
Bio-waste: food scraps	Paper: paper bag	Hazardous waste:old medicine	Hazardous waste:paint can	Paper: newspaper
Hazardous waste:battery	Glass:beer bottle	Plastics: plastic bag	Recycling actions:donate clothes	Bio-waste: apple core
Hazardous waste:light bulb	Paper: flyer	Paper: cardboard box	Bio-waste: banana peel	Plastics: plastic bottle
Plastics: food container	Glass: jar	Paper: notebook	Plastics: shampoo bottle	Glass:jam jar

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Bingo Card ID 015

Recycling Bingo

Glass:broken glass	Glass:jam jar	Hazardous waste:light bulb	Bio-waste: coffee grounds	Paper: newspaper
Paper: flyer	Plastics: plastic bottle	Hazardous waste:old medicine	Bio-waste: banana peel	Recycling actions:repair an item
Glass: jar	Hazardous waste:paint can	Recycling actions:make something new	Bio-waste: tea bag	Plastics: food container
Plastics: yogurt cup	Hazardous waste:battery	Paper: paper bag	Paper: notebook	Recycling actions:use a reusable bag
Glass:beer bottle	Plastics: shampoo bottle	Bio-waste: apple core	Plastics: plastic bag	Recycling actions:bring to recycling bin

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Bingo Card ID 016

Recycling Bingo

Bio-waste: banana peel	Hazardous waste:chemical bottle	Hazardous waste:paint can	Glass:beer bottle	Plastics: shampoo bottle
Recycling actions: bring to recycling bin	Plastics: plastic bottle	Plastics: plastic bag	Recycling actions:use a reusable bag	Recycling actions:repair an item
Paper: paper bag	Recycling actions:donate clothes	Plastics: yogurt cup	Hazardous waste:old medicine	Paper: newspaper
Bio-waste: apple core	Paper: cardboard box	Hazardous waste:light bulb	Paper: flyer	Paper: notebook
Glass:wine bottle	Hazardous waste:battery	Recycling actions:make something new	Plastics: food container	Glass:jam jar

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Bingo Card ID 017

Recycling Bingo

Hazardous waste:paint can	Hazardous waste:light bulb	Plastics: shampoo bottle	Plastics: yogurt cup	Bio-waste: tea bag
Glass: jar	Bio-waste: coffee grounds	Glass:broken glass	Plastics: food container	Glass:jam jar
Glass:wine bottle	Hazardous waste:old medicine	Bio-waste: apple core	Hazardous waste: battery	Recycling actions:repair an item
Hazardous waste:chemical bottle	Paper: flyer	Recycling actions:donate clothes	Recycling actions: bring to recycling bin	Bio-waste: food scraps
Paper: cardboard box	Plastics: plastic bag	Paper: newspaper	Plastics: plastic bottle	Paper: notebook

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Bingo Card ID 018

Recycling Bingo

Hazardous waste:chemical bottle	Bio-waste: coffee grounds	Bio-waste: apple core	Paper: paper bag	Bio-waste: tea bag
Hazardous waste:old medicine	Paper: notebook	Hazardous waste:paint can	Paper: cardboard box	Paper: newspaper
Plastics: plastic bottle	Hazardous waste:light bulb	Glass:wine bottle	Glass:jam jar	Hazardous waste: battery
Plastics: food container	Glass:beer bottle	Recycling actions: bring to recycling bin	Recycling actions:donate clothes	Glass:broken glass
Recycling actions:make something new	Glass:jar	Bio-waste: food scraps	Plastics: shampoo bottle	Plastics: yogurt cup

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Bingo Card ID 019

Recycling Bingo

Recycling actions: bring to recycling bin	Glass:beer bottle	Hazardous waste: battery	Plastics: yogurt cup	Glass:wine bottle
Hazardous waste:chemical bottle	Bio-waste: food scraps	Glass:jam jar	Bio-waste: tea bag	Recycling actions:repair an item
Hazardous waste:old medicine	Paper: cardboard box	Paper: newspaper	Plastics: shampoo bottle	Recycling actions:donate clothes
Paper: notebook	Glass: jar	Paper: flyer	Plastics: food container	Glass:broken glass
Bio-waste: banana peel	Paper: paper bag	Bio-waste: apple core	Hazardous waste:light bulb	Recycling actions:make something new

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Bingo Card ID 020

Recycling Bingo

Recycling actions:use a reusable bag	Glass:beer bottle	Plastics: food container	Hazardous waste:old medicine	Hazardous waste:paint can
Paper: flyer	Bio-waste: apple core	Glass:broken glass	Recycling actions:make something new	Paper: cardboard box
Bio-waste: coffee grounds	Hazardous waste:light bulb	Plastics: yogurt cup	Recycling actions:donate clothes	Plastics: plastic bag
Paper: paper bag	Hazardous waste:chemical bottle	Hazardous waste: battery	Glass:jam jar	Bio-waste: food scraps
Plastics: plastic bottle	Plastics: shampoo bottle	Paper: newspaper	Bio-waste: banana peel	Recycling actions: bring to recycling bin

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Bingo Card ID 021

Recycling Bingo

Plastics: food container	Recycling actions:repair an item	Paper: cardboard box	Hazardous waste:paint can	Glass:broken glass
Paper: notebook	Paper: newspaper	Hazardous waste:light bulb	Plastics: plastic bottle	Bio-waste: banana peel
Recycling actions:donate clothes	Bio-waste: tea bag	Recycling actions: bring to recycling bin	Glass: jar	Bio-waste: food scraps
Glass:wine bottle	Plastics: yogurt cup	Recycling actions:make something new	Plastics: shampoo bottle	Paper: flyer
Bio-waste: apple core	Paper: paper bag	Recycling actions:use a reusable bag	Hazardous waste:old medicine	Hazardous waste:chemical bottle

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Bingo Card ID 022

Recycling Bingo

Hazardous waste:chemical bottle	Bio-waste: apple core	Bio-waste: tea bag	Glass:wine bottle	Hazardous waste:light bulb
Paper: cardboard box	Paper: flyer	Bio-waste: coffee grounds	Glass:jam jar	Bio-waste: banana peel
Plastics: shampoo bottle	Paper: paper bag	Paper: notebook	Plastics: plastic bag	Hazardous waste: battery
Recycling actions: bring to recycling bin	Bio-waste: food scraps	Hazardous waste:old medicine	Recycling actions:make something new	Recycling actions:repair an item
Recycling actions:use a reusable bag	Plastics: food container	Recycling actions:donate clothes	Plastics: plastic bottle	Glass:broken glass

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Recycling Bingo

Hazardous waste: battery	Glass:wine bottle	Bio-waste: apple core	Paper: flyer	Recycling actions:donate clothes
Bio-waste: food scraps	Plastics: food container	Plastics: shampoo bottle	Paper: newspaper	Plastics: plastic bottle
Paper: paper bag	Glass:jam jar	Recycling actions:use a reusable bag	Hazardous waste:chemical bottle	Recycling actions:repair an item
Glass:beer bottle	Glass:broken glass	Hazardous waste:old medicine	Recycling actions: bring to recycling bin	Plastics: yogurt cup
Plastics: plastic bag	Paper: cardboard box	Recycling actions:make something new	Hazardous waste:paint can	Bio-waste: tea bag

Recycling Bingo

Plastics: plastic bag	Paper: newspaper	Glass:beer bottle	Bio-waste: coffee grounds	Recycling actions:use a reusable bag
Hazardous waste: battery	Recycling actions:donate clothes	Hazardous waste:paint can	Paper: cardboard box	Hazardous waste:light bulb
Plastics: yogurt cup	Plastics: plastic bottle	Bio-waste: tea bag	Hazardous waste:old medicine	Glass:broken glass
Hazardous waste:chemical bottle	Paper: flyer	Glass:jam jar	Bio-waste: apple core	Bio-waste: food scraps
Recycling actions: bring to recycling bin	Glass:wine bottle	Glass:jar	Recycling actions:make something new	Plastics: food container

Bingo Card ID 025

Recycling Bingo

Paper: newspaper	Hazardous waste:old medicine	Recycling actions:donate clothes	Plastics: plastic bottle	Bio- waste: tea bag
Recycling actions:repair an item	Bio- waste: food scraps	Glass;jam jar	Hazardous waste:chemical bottle	Bio- waste: apple core
Glass:wine bottle	Recycling actions:make something new	Plastics: shampoo bottle	Recycling actions: bring to recycling bin	Recycling actions:use a reusable bag
Hazardous waste: battery	Hazardous waste:paint can	Bio- waste: coffee grounds	Plastics: food container	Paper: paper bag
Plastics: plastic bag	Plastics: yogurt cup	Paper: notebook	Glass: jar	Hazardous waste:light bulb

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Bingo Card ID 026

Recycling Bingo

Bio- waste: apple core	Glass:broken glass	Glass:wine bottle	Glass:beer bottle	Paper: paper bag
Bio- waste: banana peel	Plastics: shampoo bottle	Hazardous waste:chemical bottle	Plastics: food container	Hazardous waste: battery
Recycling actions: bring to recycling bin	Bio- waste: tea bag	Paper: flyer	Recycling actions:use a reusable bag	Hazardous waste:light bulb
Bio- waste: food scraps	Paper: newspaper	Plastics: plastic bag	Paper: cardboard box	Hazardous waste:old medicine
Plastics: yogurt cup	Hazardous waste:paint can	Paper: notebook	Recycling actions:make something new	Recycling actions:repair an item

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Recycling Bingo

Hazardous waste:light bulb	Plastics: shampoo bottle	Glass:broken glass	Recycling actions:use a reusable bag	Recycling actions:donate clothes
Plastics: plastic bottle	Hazardous waste:old medicine	Recycling actions:repair an item	Plastics: yogurt cup	Plastics: food container
Bio-waste: banana peel	Bio-waste: apple core	Plastics: plastic bag	Recycling actions:make something new	Bio-waste: tea bag
Paper: newspaper	Hazardous waste:chemical bottle	Bio-waste: food scraps	Paper: notebook	Glass:jam jar
Recycling actions: bring to recycling bin	Hazardous waste:paint can	Paper: cardboard box	Hazardous waste: battery	Glass:wine bottle

Recycling Bingo

Plastics: shampoo bottle	Paper: notebook	Hazardous waste: battery	Paper: flyer	Recycling actions:donate clothes
Glass:beer bottle	Recycling actions:use a reusable bag	Recycling actions: bring to recycling bin	Plastics: plastic bottle	Plastics: plastic bag
Plastics: food container	Bio-waste: apple core	Recycling actions:make something new	Hazardous waste:paint can	Paper: newspaper
Paper: paper bag	Bio-waste: food scraps	Bio-waste: coffee grounds	Glass:wine bottle	Glass:jam jar
Bio-waste: tea bag	Glass:broken glass	Hazardous waste:old medicine	Glass:jar	Plastics: yogurt cup

Recycling Bingo

Recycling actions:use a reusable bag	Hazardous waste: battery	Bio-waste: coffee grounds	Recycling actions: bring to recycling bin	Recycling actions:donate clothes
Plastics: plastic bag	Recycling actions:repair an item	Bio-waste: apple core	Glass:broken glass	Bio-waste: tea bag
Bio-waste: banana peel	Hazardous waste:chemical bottle	Bio-waste: food scraps	Glass:jam jar	Hazardous waste:old medicine
Recycling actions:make something new	Hazardous waste:paint can	Plastics: yogurt cup	Plastics: plastic bottle	Glass:beer bottle
Paper: paper bag	Paper: newspaper	Plastics: food container	Plastics: shampoo bottle	Glass: jar

Recycling Bingo

Paper: cardboard box	Glass:broken glass	Bio-waste: banana peel	Glass:beer bottle	Recycling actions:donate clothes
Plastics: food container	Hazardous waste:paint can	Plastics: plastic bottle	Glass: jar	Hazardous waste: battery
Plastics: shampoo bottle	Hazardous waste:light bulb	Hazardous waste:old medicine	Bio-waste: tea bag	Recycling actions:make something new
Paper: notebook	Recycling actions:repair an item	Bio-waste: coffee grounds	Hazardous waste:chemical bottle	Paper: paper bag
Paper: newspaper	Glass:wine bottle	Bio-waste: food scraps	Bio-waste: apple core	Plastics: plastic bag