

PEARLEmotional Empathic Proximal Learning Educational Environment 2018-1-1702-KA201-048515



Title of the activity	
AGE RANGE	3-4
Activity for	Single child with robot
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DURATION / TIMING:	30-40 minutes
REQUIRED MATERIALS:	Pictures of Recycling Waste, Pictures of Recycling Waste Bins, Play Paste, Robot, Matching Board, Evaluation Board, Yellow-Green-Blue Task Cards, Robot platform. REQUIRED MATERIALS: Pictures of Recycling Waste, Pictures of Recycling Waste Bins, Play Paste, Robot, Matching Board, Evaluation Board, Yellow-Green-Blue Task Cards, Robot platform.
	Glass Waste



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Paper Waste







Plastic Waste

*Waste pictures are prepared with the same color frame as the waste bin they will be dropped in. For example; the edges of glass wastes are framed with green cardboard, the edges of paper wastes are framed with blue cardboard and the edges of plastic wastes are framed with yellow cardboard.



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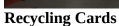
Recycling Waste Bins



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Task Cards



Robot Platform

PREPARATION OF THE ENVIRONMENT:

Conversation is made with the child about which waste is recyclable. It is discussed why this waste should be recycled and what effects it has on our nature and our world. Banners related to recycling are examined from the smart board. The materials to be used during the activity are brought to the environment. Waste pictures are put on the table in the box. The boards are hung where the child can reach them.



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DETAILED DESCRIPTION:

How the activity is implemented?

The teacher brings the recycling waste bins that he/she hangs on the hook and loop board and guides the child to examine them. He/she then places the box with pictures of recyclable wastes in the middle. Child does the activity of collecting the waste pictures and throwing them into the relevant waste bin with their task cards. For example, when the child chooses the blue card takes the paper waste picture and throws it into the blue waste bin. If the child chooses the green task card finds the glass waste picture and throws it into the green waste bin. The child who receives the yellow task card finds the plastic waste picture and throws it into the yellow waste bin. Teacher gives feedback on the correct completion of the task. For example, if there are no green waste pictures left and a child chooses a green task card, he/she examines the pictures and indicates that there is no task related to the card he/she chose.

** (The pictures with the waste were previously pasted on the cardboard of the same color as the waste bin.)



1. The child chooses the task card



2. He/she finds the pictures related to the card



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3. He/she throws it into the relevant waste bin

After the child has worked with the task cards, the robot platform is taken out and laid on the ground.

- There are color cards in a pouch. The child chooses a card (green=glass blue=paper yellow=plastic)
- When the child chooses his/her card tells what his/her task is and goes to the robot.
- Blue card is about to collect the paper waste and take it to the paper recycling waste bin.
- Yellow card is about to collect the plastic waste and take it to the plastic recycling waste bin.
- Green card is about to take the glass garbage waste to the glass recycling waste bin.
- If the game is to be made a little more difficult according to the development level of the child, it can be played as follows;
- "Player child takes all 3 task cards. He/she codes the robot to find 3 related cards on the platform. For example, the child chooses yellow green and blue task cards. He/she codes the robot to collect one each of the plastic, glass and paper waste pictures on the robot platform. He/she throws the 3 waste pictures he/she collects into 3 separate boxes.



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	Start Here
ROLE of the CHILD	Collecting the same type of wastes and throwing them into the relevant recycling waste bin. In the robotic part of the game, programming the robot to collect the same type of wastes and throw them into the relevant waste bin.
ROLE of the TEACHER:	The teacher acts as a guide. He/she guides the child through the matching game.
EXTRA RESOURCES	
Other remarks / Hints for the implementation	EVALUATION : During the game, the child is expected to self-evaluate whether the waste is in the right waste bin or not, whether the robot makes the right moves or not.
References, if any	