

# Recycling and Composting Virtual Lesson Plan (ages 5 to 10 years old – 2 parts)



## **Student Preparation - Lesson 1**

- Have a computer with virtual meeting software
- Collect recyclable items from around your house. Learn about what is recyclable in your area on Keep America Beautiful.

#### **Teacher Preparation – Lesson 1**

 Facilitate discussion around what can and can't be recycled. You can also use this video on Recycling to open discussion (video is approximately 18 minutes long).

## Student Learning Objectives - Lesson 1

- Learn what recycling is
- Learn what items can and cannot be recycled
- Learn how to prep items for recycling
- Learn how composting is a form of recycling

#### **More Info**

Ages 5 to 10 years old – this overview will require adjusting to the unique needs of your students.



Part 1 – Recycling and Composting Lesson	45 minutes
Welcome and introduction to the activity	5 min
Provide an overview of recycling and composting	10 min
Discuss what type of things can be recycled and composted	5 min
Instructions and demo of recycling game	5 min
Students play recycling game linked here (Note - younger students may need help from parent)	5 min
Discuss game	5 min
Provide instructions for composting self-guided lesson	5 min
Q & A	5 min



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# **Student Preparation – Lesson 2**

- Students will prepare an environmentally friendly compost bin
- Students will need suggested material and supplies. <u>Follow this guide from the EPA.</u>

# **Student Learning Objectives – Lesson 2**

- o Create an environmentally friendly at-home compost bin
- Learn to compost food items as a form of recycling
- Learn environmentally friendly ways to reduce waste

#### **More Info**

Ages 5 to 10 years old – this overview will require adjusting to the unique needs of your students.

Part 2 – Self Guided  – Create an environmentally friendly compost bin	Independent work
Students will create a compost bin using this guide above. Students will aim to reuse materials found at home and utilize food waste in their compost bin.	Students spend time developing and maintaining their compost bin

Additional information for this lesson can be found in the <u>STEM@CGI at Home Activity Pack</u>.