



Science Virtual Learning

# Kindergarten Reduce, Reuse, Recycle

April 10, 2020



# Kindergarten Science

## Lesson: April 10, 2020

### Learning Target:

Students will be able to

Communicate solutions to the problem of excess waste that include reducing, reusing, and recycling.

**Background:** This is a lesson to reinforce what they already learned this week.

- Students already have background knowledge about reducing, reusing, and recycling.

**Let's Get Started:** *How can we take care of the Earth?*

**Watch Video:**

1. [Ways Kids Can Help the Environment](#)

# Practice #1:

*How can you help the environment?*

Brainstorm with  
your family ways  
you can help the  
environment?

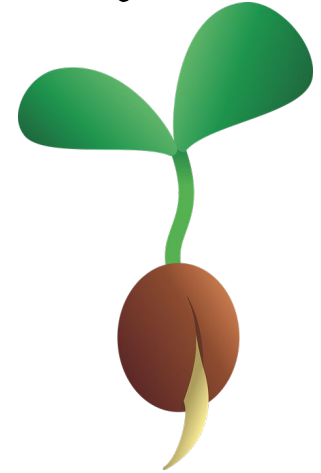
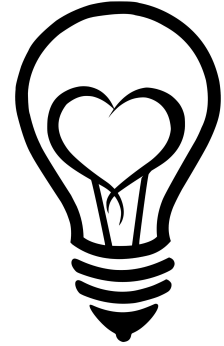
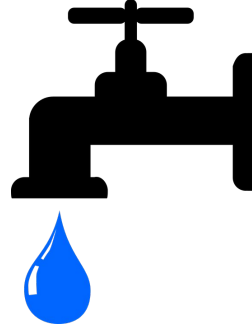


## Practice #2:

Which is your favorite way to help the environment?

Think back to the video.

Draw a picture of ways that you can help the environment.



## Practice #3:

How can you protect the Earth? Think of some ideas as you sing and dance to this video.



It's time to move!



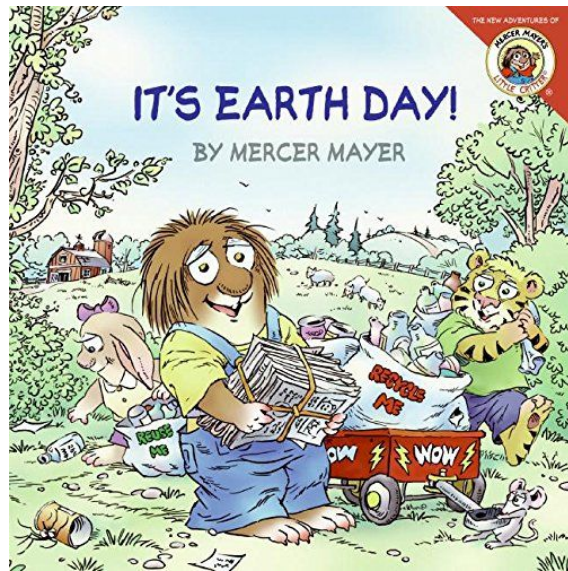
**Watch Video:**

1. [Earth Day Song](#)

## Practice #4:

Listen to the story. What did you learn about helping the environment?

What are 3 things you can do to help? Share with your family.



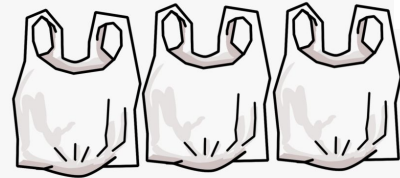
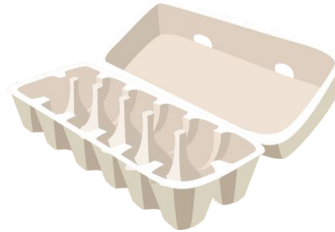
Watch Video:

[It's Earth Day](#)

## Practice # 5:

Play I Spy with a family member. What things in your house can you spy that you can recycle, reduce, or reuse?

Think back to the video. What things in your home can you find?

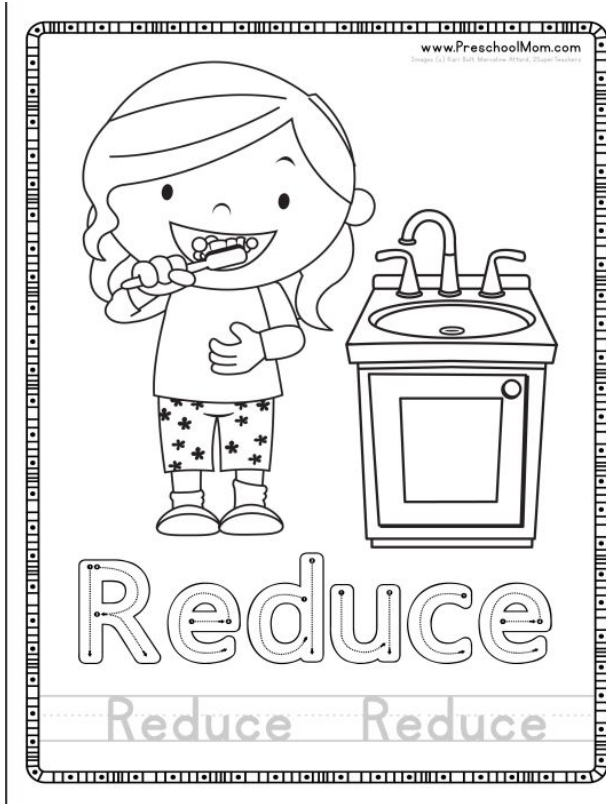




## Practice on your own:

- Be a detective: Investigate if there are any lights on in in your house in rooms no one is in. Turn off those lights.
- When you are brushing your teeth, make sure the water is not running.
- Look for items in your house (paper, plastic, cans) that can be reused (think about the video).

**Practice:**  
Complete this page in your packet.



## Self Check:

Go tell someone in your home your answers.



1. Was this lesson?

- easy,
- just right
- hard

2. Think about ways that you can help your family at home create a solution to reduce, reuse or recycle.