













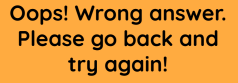
Okay kids! Thanks for helping! First of all, let's learn about Earth Day! Watch this video and answer the question.





What is Earth Day? Just a fun day!

We learn how to take care of the Earth.



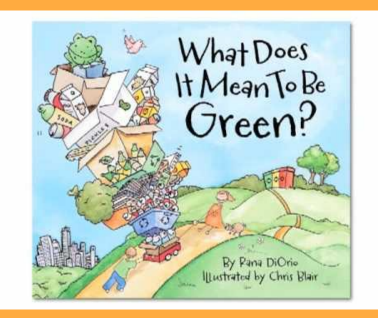






Great job! Let's keep working! Let's listen to this story and answer the question.

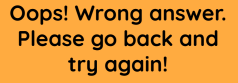




What does is mean to be GREEN?

To protect the Earth's resources by reusing, reducing and recycling

Looking like a frog or pickle











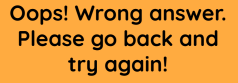


Just on Earth Day

Yep, when should we take care of the Earth?

In the Spring

Every day









Great job! Let's keep working! Let's learn some more about Earth Day. Ready, Watson?

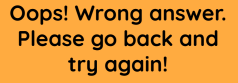




Yep! Let's watch this cool video.

I watched the video

I did NOT watch the video













What are 3 ways that you can help the Earth?

Replay, reduce, recycle

Reduce, reuse, recycle

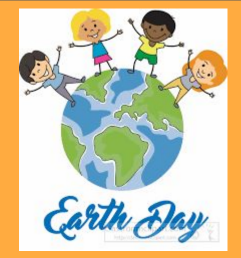












Use a washable water bottle that can be filled over and over again.

Bring your own bag to the grocery store.

A used item is made into something new.

Which one is an example of REUSING?









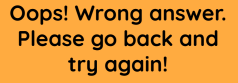




Which one is an example of REDUCING? Use a washable water bottle that can be filled over and over again.

Bring your own bag to the grocery store.

A used item is made into something new.











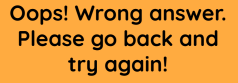


Use a washable water bottle that can be filled over and over again.

Bring your own bag to the grocery store.

A used item is made into something new.

Which one is an example of RECYCLING?

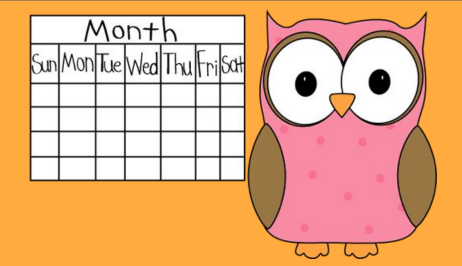










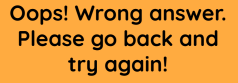


On what day do we celebrate Earth Day each year?

January 22

April 22

May 12









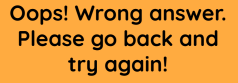




In what season does Earth Day fall? Winter

Spring

Summer











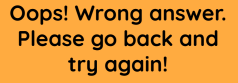


Grownups

Who can help the Earth?

Kids

Everyone









Great job! Let's keep working! Watch the old newsclip and answer the question.



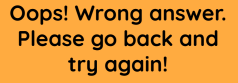


What year was the very first Earth Day?

1960

1970

1980



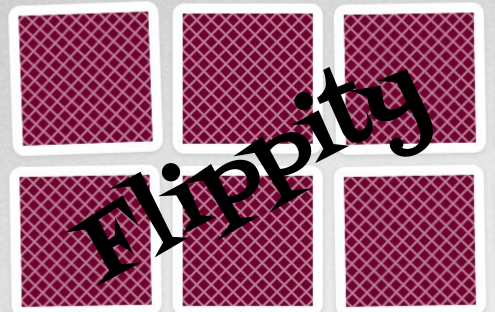






Great job! Let's keep working! Let's see what you've learned. Ready, Watson?

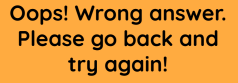




Yep! Let's play Flippity! Click the cards!

I played Flippity

I did NOT play Flippity









Great job! Let's keep working! Read the passage. You will have to answer a few questions, so pay attention.



Recycling

What is recycling?

Recycling is a way to take trash that we no longer need and turn it into new products. There are many different things that can be recycled. Some materials that are often recycled are plastic, glass, metal, paper and electronics. Some items that are made from these materials include: soda cans, plastic mik cartons, newspapers, old computers and cardboard boxes. These are products that can be easily recycled!







Ť

Why should we recycle?

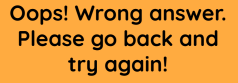
There are many benefits to recycling. When items are recycled there is less trash. This saves space in dumps and landfills. When we recycle we are using items over and over again. This protects the earth's natural resources. Recycling produces less pollution than creating brand new items. This helps to keep our environment clean.

The Recycling Loop

The recycling loopis a symbol for recycling. It is an image of three arrows that form aloop. Each arrow is meant to represent a different step in the recycling process. One arrow represents collecting recyclable materials. The next loop represents processing the old materials and making new items. The third arrow represents buying items that are madefrom recycled materials. Each one of these steps is equally important in the recycling process.

I read it.

I didn't read it.









Great job! Let's keep working! Let's see what you've learned. Ready, Watson?





What do the arrows in the recycling loop stand for?

The Earth because it is a sphere

Each step in the recycling process

How people can hug the Earth









Great job! Let's keep working! You read the article, right? Now answer this question.





It produces less pollution

It is what we should do

It makes more space in dumps and landfills

Why should we recycle?









