







BINGO









BINGO CALLING CARDS



We _____ paper, metal, and plastic to help protect the environment.

recycle



Do your part to protect the planet ____. It's the only home we have!

Earth



To help the environment, plant ____ so they can grow into trees.

seeds



Don't toss out your banana peels and apple cores. Put them in a _____ bin.

compost



This _____ bag is made of cloth or recycled plastic. Take it to the store to hold your groceries.

reusable



Soda cans are made of ____, which is a natural resource that can be recycled.

metal



When you _____, trash ends up in nature. Always throw your trash in a bin!

litter



Some people use create electricity from the sun's energy.

solar power







BINGO CALLING CARDS



These large turbines generate electricity when the _____ blows and their blades spin.

wind



We can save the planet by reusing your ___ instead of throwing it away.

cup



Gas, dust, and smoke cause air which makes the air we breathe dirty.

pollution



Trees are helpful!
They release
_____, the air
that we breathe.

oxygen



Cars give off pollution. Try walking or riding a ____ to keep the Earth clean.

bike



Don't throw away your old toys or clothes. You can _____ them instead!

donate



foods. These foods don't have to travel long distances.

grown



A special day to raise awareness about taking care of our planet is

Earth Day





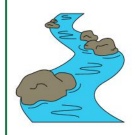


BINGO CALLING CARDS



Save _____ by turning off the faucet when not in use, and report leaks to adults.

water



Many wildlife animals and plants live in nature. Their natural home is their _____.

habitat



The word

"_____" means
environmentally
friendly or related
to nature.

green



Write on both sides of the _____ to reduce the number of trees cut.

paper



Make sure you turn light switches ____ when you leave a room.

off



Unplug _____ when not in use. They can still use energy when not connected to the device.

chargers



Use energyefficient

devices to save energy.

lightbulbs



Adjust _____ to energy-saving settings and lower the heat when rooms are unoccupied.

thermostats





