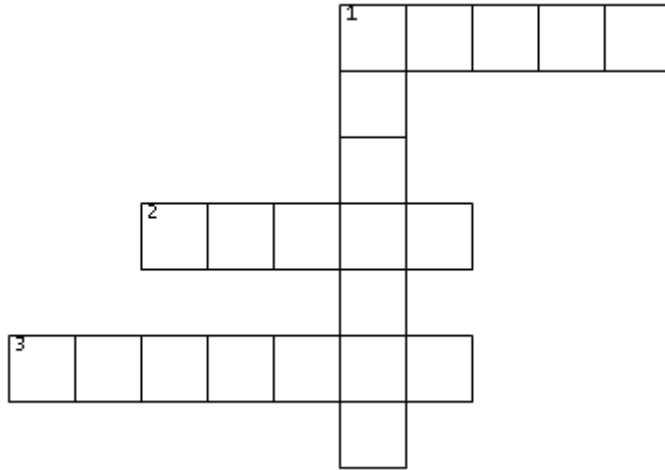


## Green School



### ACROSS

1. The recycling of paper is the process by which waste paper is turned into new paper products. It saves waste paper from occupying homes of people and producing methane as it breaks down.
2. The broken pieces are crushed, sorted, cleaned, and prepared to be mixed with other raw materials like soda ash and sand. New recycled bottles and jars are made in this way.
3. It refers to a closed loop activity where natural materials are converted from organic waste to energy, gas, water, and biomass.

### DOWN

1. It helps conserve resources and diverts plastics from landfills or unintended destinations such as oceans (Approximately 8 million tons of plastic waste enters the world's oceans each year). Recycling it requires less energy than making from raw materials

**Use the clues to fill in the words above.**

Words can go across or down.

Letters are shared when the words intersect.

4 of 4 words placed.

