

June 1 Reading, Writing, Math

Wednesday, May 27, 2020

10:36 AM

Reading	Writing	Math
Practice your reading fluency by reading about clean drinking water in this Seesaw activity.	Water moves in a cycle in our world all of the time. Watch the video clip in the Seesaw activity. Label the water cycle to create a diagram. Use the microphone to explain what you've learned.	Order the objects from shortest to longest in this Seesaw measurement ranking activity.
Students will read a non-fiction text about why we need water, and then respond to it. Seesaw - Why We Need Water	In this chart, sort which animals belong in land, air, or water. Then write down some animals of your own to the chart. Animals in Air, Land, and Water	Read about measurement with Pearson Mathology Books Grade 1 Grade 2 Grade 3
Students will read plant words with this scratch and reveal activity. Seesaw - Scratch and Reveal Plant Words	Students will study different types of pollution and respond. Seesaw - Pollution Activity	Math – play with geoboards to make shapes Seesaw Geoboard Activity
Plant vocabulary practice with this Seesaw activity. Seesaw - Greenhouse Words	Show what you know about Bodies of Water in this writing activity. Seesaw - Bodies of Water Activity	Practice your measuring skills, by using a ruler to measure objects in cm and inches. See this Seesaw activity for more!
Enjoy the Shel Silverstein story The Giving Tree with Ryan and Craig What things do trees give you? List things trees give you.	Compare the characteristics of two types of water bodies in this Seesaw activity .	Go on a measurement scavenger hunt around your home. See this Seesaw activity for more information .

