June 1 Reading, Writing, Math

Wednesday, May 27, 2020 10:36 AM

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