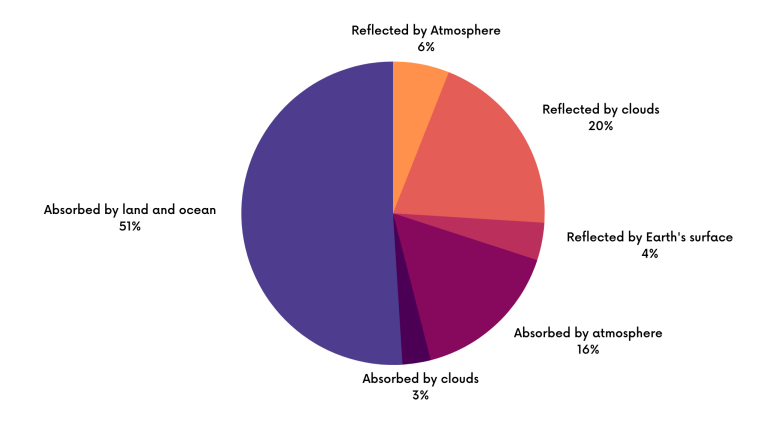
My NASA Data - Mini Lesson/Activity Earth System Energy Travels



Student Directions

Overview:

This lesson is designed to help students identify where incoming solar energy goes once it enters the Earth system by analyzing a pie chart to assess relative distribution.

Teachers, these mini lessons/student activities are perfect "warm up" tasks that can be used as a hook, bell ringer, exit slip, etc. They take less than a class period to complete. Learn more on the "My NASA Data What are Mini Lessons?" page.

Teachers who are interested in receiving the answer key, please complete the <u>Teacher Key Request</u> and <u>Verification Form</u>. We verify that requestors are teachers prior to sending access to the answer keys as we've had many students try to pass as teachers to gain access.

Visualization Tool

About the Earth System Data Explorer

