

I am supporting the Center for Neurosciences Foundation for GivingTuesday.

Every year, GivingTuesday mobilizes millions of people across the globe to show up, give back, and change their communities. The goal is to create a massive wave of generosity that lasts well beyond that day, and touches every person on the planet.

Join me - Give the gift of Neuroscience!

The Center for Neurosciences Foundation

BRAIN BOXES

Frontal Lobe

Somatosensory Cortex

Occipital Lobe

Limbic System

A brain puzzle helps teach students that their frontal lobes help with problem solving, planning, decision making, and controlling emotions and behavior.

Using sandpaper, students test their touch receptors and learn how they communicate with the brain.

Students explore how our occipital lobe and optic chiasm work to help us see the world around us despite a blind spot.

Mindfulness journal prompts and activities encourage students to form a positive relationship between limbic system and frontal lobes in emotional processing.

- 10 NEUROSCIENCE ACTIVITIES
- *JOURNEY THROUGH THE BRAIN* ACTIVITY BOOK
- MINDFULNESS JOURNAL PROMPTS & TECHNIQUES
- ALL MATERIALS INCLUDED!

**GIVING
TUESDAY**

A \$10.00 donation provides one student with their own Brain Box!

Join the Movement - www.eachbrainmatters.org

#GivingTuesday | November 30, 2021