MAPPING THE BRAIN

The brain is the body’s most complex organ, controlling everything from our heartbeat to how we make important decisions. Through research and the use of brain-imaging tools, neuroscientists are learning just how critical the teen years are for brain development. This article explains for students how brain-imaging techniques work, how they apply to their lives, and also highlights some of the things neuroscientists have learned about drug use. It may also inspire them to want to learn more about neuroscience!

Critical-Thinking Questions:

1. How does the fMRI tool help show how teens think about risks and rewards? (The fMRI can show more brain activity for teens in the area that processes motivation and pleasure than that used for decision making. This shows that teens may focus more on rewards and less on risks when making decisions.)

2. Describe how each tool highlighted in the article teaches something different about the relationship between the brain and using drugs. (Structural MRI scans show changes in a person’s brain structure as a result of using drugs. Functional MRIs [fMRI] show that teens may focus more on rewards and less on risks when making decisions—which can increase risks for using drugs. PET scans have shown that heavy drug use can reduce the number of dopamine receptors.)

3. How might brain research, such as the ABCD Study, help doctors in their jobs? (Doctors can use brain research to better understand how the teen brain works and how teen behavior impacts it. This information can help future generations.)

Writing Prompts:

What are two ways using drugs may affect the brain?

Describe one of these three brain imaging technologies: structural MRI, fMRI, and PET.

How might changes in the brain caused by using drugs make it more difficult for a person to stop using drugs?

Paired Reading, Writing Prompts:

- “Wiring Your Brain,” headsup.scholastic.com/students/wiring-your-brain
  
  Writing Prompt: Evaluate the statement: “Using drugs can affect brain development.”

- “The Awesomely Evolved Human Brain,” headsup.scholastic.com/students/awesomely-evolved-human-brain
  
  Writing Prompt: Explain the role of dopamine in the brain and how it might affect behavior.

Tiered Vocabulary Tools:

Visit scholastic.com/headsup/brain-imaging-tools for vocabulary printables that support the student article and lesson.

Video Extension:


After reading the article, watch this short video with your students and ask them what new information about the brain they learned. Discuss how brain imaging may have helped scientists to learn facts explained in the video. Have students write down at least one question they still have about the brain after reading the article and watching the video.

Student Work Sheet:

“Can You Think Like a Neuroscientist?”

The skills sheet on the reverse side has students imagine they are neuroscientists studying the brain.

Answer Key:

1) a. Structural MRI; structure. b. Starting from write-in box, upper right, clockwise: frontal lobe; prefrontal cortex; brain stem; cerebellum; occipital lobe; temporal lobe; parietal lobe

2) fMRI; function

3) a. PET scan; the cellular level b. The scans show that using drugs contributes to a decrease in dopamine activity.

4) Structural MRI would be used to track changes in the size of the prefrontal cortex because this tool produces pictures showing the size and shape of brain areas.

5) fMRI imaging could show which areas of the brain are involved in making risky decisions. This tool shows which areas of the brain are most active during certain behaviors and functions.

[Continue to work sheet on next page.]
Can You Think Like a Neuroscientist?

Use the information from “Mapping the Brain” and the real brain scans below to answer the questions. Record your responses on a separate sheet of paper if necessary.

1. a. The image below shows regions of the brain. Compare it with the scan in the article. What kind of information about the brain does it provide (structure, function, or cellular)?

   b. Label the highlighted regions of the brain.

2. The image at right shows brain activity levels while a person is laughing. What type of scan is shown? What kind of information does it provide?

3. a. These images (below right) were created using radiotracers that attached to cells in the brain. What type of scan is shown? What kind of information does it provide?

   b. Dopamine is the brain chemical that helps us feel pleasure. Dopamine levels are higher in the brain on the left. What does this show about how using drugs affects the brain?

4. Which imaging tool would you use to learn about how the size of the prefrontal cortex changes as kids grow into adulthood? Explain your answer.

5. What type of imaging technique would you use to find out which areas of the brain are active when a person considers a risky decision? Explain your answer.