

Comic Book:

<http://faculty.washington.edu/chudler/flash/comic.html>

Read through the information, then click on “Start the Adventure.” Each screen will have three slides. After you read the first one, click the Next green arrow. After you read the second, click the Next green arrow. After you read the third, you will need to click the # where it says To: # ____.

Online Coloring Pages:

Neuron: <http://faculty.washington.edu/chudler/color/pic1.html>

Brain: <http://faculty.washington.edu/chudler/color/pic3.html>

Color the items according to the directions then check your answers.

Build a Brain

<http://faculty.washington.edu/chudler/flash/lobeg.html>

Drag the four lobes to the correct place to form a brain, then check your answer. (Pretty simple.)

Who Wants to be a Mill-Neuron-Aire?

<http://faculty.washington.edu/chudler/flash/million.html>

Does have some tough questions. All of the answers can be found on the Neuroscience for Kids website.

Hit the Dot: (Reaction Time)

<http://faculty.washington.edu/chudler/java/dottime.html>

You have 30 seconds to click on the dots as they appear in the grid of circles. (This is similar to the hit the gopher on the head games at places like Chuck E. Cheese). After the game, click on how many dots you found according to the choices on the right side. You will then see a graph of how others are doing in comparison.

Stroop Effect:

<http://faculty.washington.edu/chudler/words.html#seffect>

Read through the information then click on “Interactive Stroop Effect Experiment.”

Read through the information then click on “Go to the first test.”

Click finish when you have completed the exercise. Record your time and click OK.

Then click “Continue Experiment.” Click finish when you have completed the exercise. Record your time and click OK.

Click “Back to Stroop Effect.” Read through the information. Then scroll down the page to the section called “New Stroop Tests.” Feel free to try any or all of the new tests. There is a directional, a number, and an animal test. The procedure is similar to the colors.

Memory Concentration Games

Brains: Match the cards with the same pictures of different animals’ brains.

<http://faculty.washington.edu/chudler/java/sencon.html>

Sensory: Match the cards with the same pictures of our different sense organs.

<http://faculty.washington.edu/chudler/java/brconc.html>

Online Word Search:

<http://faculty.washington.edu/chudler/java/seafit.html>

Find words related to keep our brains safe and healthy.

Jigsaw Puzzles:

<http://faculty.washington.edu/chudler/jpuz.html>

Choose which picture you would like to attempt. (There are several to choose from, including some with holiday themes). After the puzzle loads, you can click on the shapes button on the left side of the screen to change the shape and number of pieces (and therefore difficulty level). You will not be able to send this as a postcard to anyone like it suggests. Just enjoy the challenge of putting together a puzzle.

Brainy Madlibs

<http://faculty.washington.edu/chudler/flash/textex.html>