

BrainReach North – Lesson Plan

Title: Brain Plasticity and Brain Training

Date of last revision: March 16, 2018

Developers: Ana Elisa Sousa

Length: Activity (5 min), Intro (10-15 min), Activity 1 (5 min), Activity 2 (10-15 min), Activity 3 (10-15 min) Conclusion (5 min) – total: 45-60 min

Target Audience: Grades 4-6

Current lesson development state: Ready for use. Please provide feedback using our [form](#) or at feedback@brainreachnorth.com

Required materials:

A pencil and piece of paper for each student, box with diverse objects (like a marble, an eraser, a feather, a cotton ball, a screw, small toys, spices in containers, and other things with unique shapes, textures or smells), and blindfolds for about half of the class.

Preparation:

Students should have their pencil and a piece of paper ready, the teacher will need PowerPoint Lesson Guide, the box with objects, and blindfolds.

General objectives / relationship to QC curriculum/ Performance objectives:

Learn the concept and importance of brain plasticity, and that the brain can be “trained” with Cognitive (Brain) Training.

Learn activities that could improve cognitive abilities (memory, attention, concentration, etc.) by taking advantage of brain plasticity.

QC Curriculum:

Progressions of Learning - Science and Technology, Living Things:

A.2.g. Associates the parts and systems of the anatomy of animals with their general functions.

A.2.h. Explains the sensorial functions of certain parts of the anatomy (skin, eyes, mouth, ears, nose).

F. Appropriate language: 1. Terminology related to an understanding of living things

a. Appropriately uses terminology related to an understanding of living things

Performance Objectives:

1) Understand the concept of brain plasticity and brain training.

2) Understand how to take advantage of brain plasticity with simple brain training activities that can improve cognitive functioning.