

# Activity “Administrivia”:

Intended Grade Level:

6–8

## Key Concepts:

Sensory and motor areas of the brain; messages; data collection; paths neurons take to and from brain

## Process Skills Utilized in Lesson:

Follow instructions; associate sensory and motor neurons with different actions

## Previous Learning Assumed:

Anatomy of a neuron; types of brain cells; how neurons communicate

## Relevant TEKS

Science TEKS: 7.9A

7(9) Science concepts. The student knows the relationship between structure and function in living systems. The student is expected to:

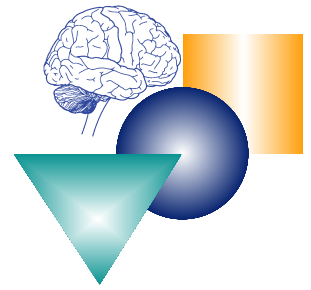
(A) identify the systems of the human organism and describe their functions; and

Health TEKS: 6.2A

6(2) Health information. The student recognizes ways that body structure and function relate to personal health throughout the life span. The student is expected to:

(A) analyze the relationships among the body systems;

Key Words for Web Page: motor and sensory neurons; neuron pathways; brain cells; how neurons communicate



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LESSON 1  
ACTIVITY 1F

The Brain: It's All In Your Mind