Name _



Instructions: List the important details from the final section of *The Amazing Brain*. Then, use the information to create a summary of the final section in the Summary Box.

SECTION TITLE:

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WHEN	
WHERE	
WHY	
SUMMARY	

Skill: Summarize

Name



Instructions: Place commas between the items in the list in each sentence below. Then, write your own sentence relating to the book that lists at least three items. Be sure to include commas in the correct places.

GOMMAS IN A SERIE (1) Neurons carry the electrical signals needed for thoughts memories and feelings. (2) Neurons connect the three main parts of the brain: the brain stem cerebellum and cerebrum. (3) The cerebrum is where most high-level brain activity takes place, including thought speech learning and emotions. (4) The cerebrum interprets sensory information such as sounds images and other sensations. (5) The four lobes of the brain include the temporal lobe the frontal lobe the parietal lobe and the occipital lobe. (6) Eating blueberries walnuts and other nutritious food keeps your brain working smoothly. (7) Brain research at Harvard Medical School showed that people who practiced meditation for eight weeks had changes in brain regions used for learning memory and emotional control. (8) Exercise eat brain foods get enough sleep and wear protective headgear to help your brain operate smoothly for years to come! My sentence:





Instructions: The words below have prefixes and/or suffixes attached to the root word. Circle the root word in each item. Look up the meaning of the root word if you don't know it. Then, write what you think the listed word means on the basis of the meaning of the root word, prefix, and suffix. At the bottom of the page, write a sentence about the book, using one of the words you defined.

autonomic autonomic electrodes hemispheres hemispheres hemispheres noninvasive enable enable disability repetition information information
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