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Question

Arthropods—brine shrimp, hawk moths, and many other invertebrate animals—have a nervous system made up of a brain, nerve cord, and other nerves. Researchers have gained insights about this system in ancient arthropods from traces found in various fossils. For example, in a study of two fossils of the extinct arthropod species *Mollisonia symmetrica*, Javier Ortega-Hernández, James Weaver, and team observed clear signs of a nerve cord. They also saw possible indications of a synganglion, a brain-like mass of nerves. Researchers hope to identify more features of the nervous systems of prehistoric arthropods as additional fossils are found.

Which choice best states the main idea of the text?

Answer

- A. There are several similarities between the brains of hawk moths and the brains of brine shrimp.
- B. Fossil evidence can contribute to the understanding of the nervous system in ancient arthropods.
- C. Newly discovered fossils suggest that ancient hawk moths and ancient brine shrimp had spines.
- D. Researchers need to focus on finding more fossils of ancient arthropods.