

Tracking changes in the rock

Student: Class:

Trapped!

1. The photo below shows an insect fossilised in amber.



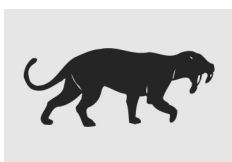
Photo: falk / Shutterstock.com

- (a) Explain how this fossil formed.

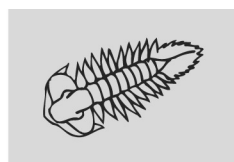
 (b) Explain why there has been very little decay over millions of years.

Logical sequence

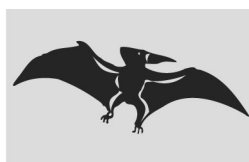
2. The evolution of life on Earth can be followed using fossils. In general, life appeared in its simplest form and then over billions of years more complex organisms evolved. Arrange the four drawings of animals below in a logical evolutionary sequence using the letters A to D.



A. Sabre-toothed tiger



B. Trilobite (invertebrate)



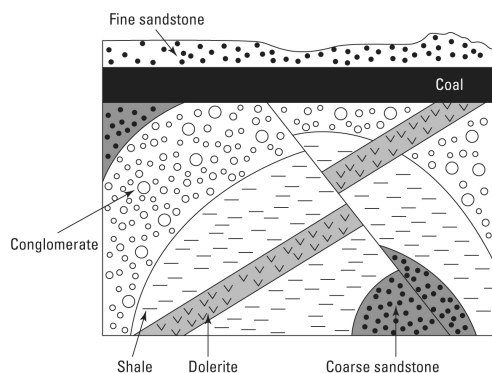
C. Pterodactyl



D. Early amphibian

Reading the history

3. The following sequence of rocks was revealed in a road cutting. The events are listed in a random order. Arrange the events (using the letters A to K) in the correct sequence.



- A. Fine sandstone layer is deposited.
 B. Shale deposited on top of coarse sandstone.
 C. Sedimentary layers folded.
 D. Land sinks and coal layer is deposited.
 E. Rock layers fault.
 F. Coarse sandstone deposited on top of conglomerate.
 G. Land is uplifted and extensive erosion occurs.
 H. Coarse sandstone deposited.
 I. Dolerite intrudes through folded layers.
 J. Uplift and erosion produces the present day landscape.
 K. Conglomerate deposited.

Sequence: