

## Wisconsin's Longest Show Cave

Educational Program

## **Fossil Word Match**

Draw a line between the word and the matching description

| • Crinoids                     | <ul> <li>Wisconsin's state fossil, found in<br/>most limestone throughout the<br/>state</li> </ul>                    |
|--------------------------------|---|
| <ul> <li>Fossils</li> </ul>    |   |
| • Trilobites                   | <ul> <li>Impressions left behind from<br/>animals, includes burrows and<br/>footprints</li> </ul>                     |
| • Cephalopod                   | What covered Wisconsin and  |
| <ul> <li>Gastropods</li> </ul> | Minnesota during the Ordovician period about 490 to 443 million years ago   |
| • Trace fossil                 | A1 1 122 4  |
| • Sedimentary                  | <ul> <li>Also know as sea lilies, they eat<br/>by filtering small particles of<br/>food from the sea water</li> </ul> |
| Ordovician sea                 | <ul> <li>Name means stomach foot,<br/>similar to the modern day snail</li> </ul>                                      |
|                                | • Type of rock that most fossils are found in   |
|                                | <ul> <li>preserved remains or traces of<br/>animals, plants, and other<br/>organisms from the past</li> </ul>         |

large squid like creatures with a

hard outer shell