

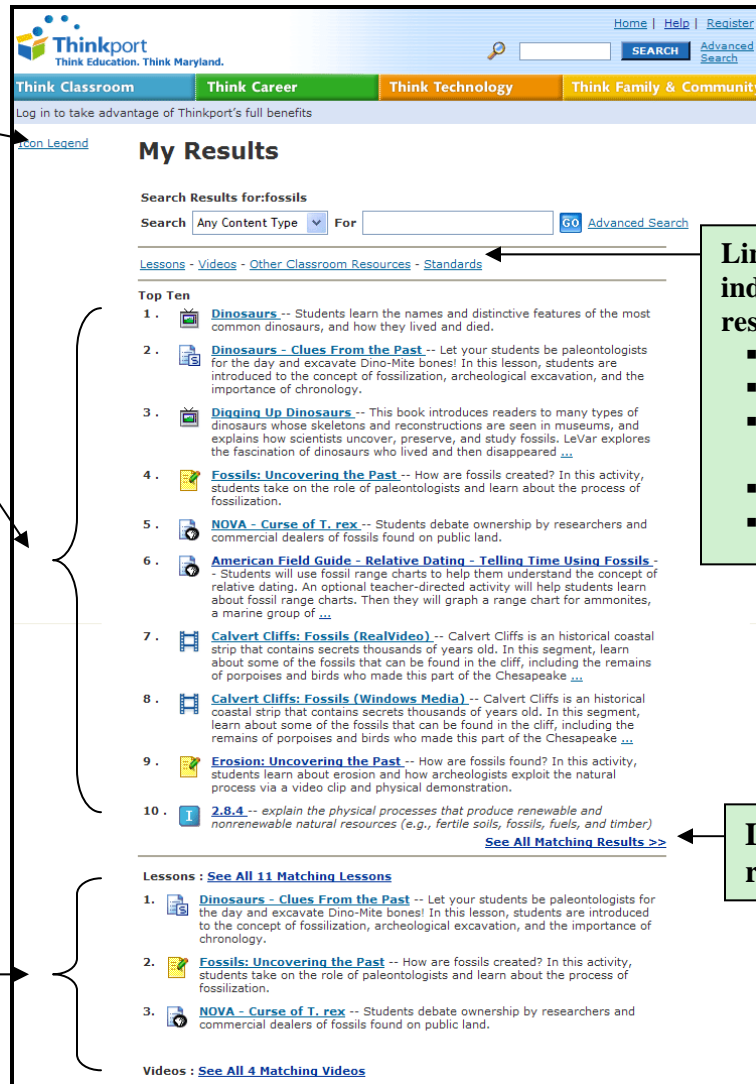
Example of Search Results Page

Screen refreshes and your search results display.

The link to identify Thinkport Icons (See legend above)

Top Ten results from all categories, identified by Icons

Results organized by category



The screenshot shows the Thinkport search results page for the query 'fossils'. At the top, there is a navigation bar with 'Think Classroom', 'Think Career', 'Think Technology', and 'Think Family & Community'. Below this is a search bar with 'SEARCH' and 'Advanced Search' buttons. The main heading is 'My Results' with 'Search Results for:fossils' below it. There are filters for 'Any Content Type' and '60' results. A navigation bar includes 'Lessons', 'Videos', 'Other Classroom Resources', and 'Standards'. The 'Top Ten' results list various resources with icons: 1. Dinosaur icon: 'Dinosaurs -- Students learn the names and distinctive features of the most common dinosaurs, and how they lived and died.' 2. Document icon: 'Dinosaurs - Clues From the Past -- Let your students be paleontologists for the day and excavate Dino-Mite bones! In this lesson, students are introduced to the concept of fossilization, archeological excavation, and the importance of chronology.' 3. Book icon: 'Digging Up Dinosaurs -- This book introduces readers to many types of dinosaurs whose skeletons and reconstructions are seen in museums, and explains how scientists uncover, preserve, and study fossils. LeVar explores the fascination of dinosaurs who lived and then disappeared ...' 4. Document icon: 'Fossils: Uncovering the Past -- How are fossils created? In this activity, students take on the role of paleontologists and learn about the process of fossilization.' 5. Video icon: 'NOVA - Curse of T. rex -- Students debate ownership by researchers and commercial dealers of fossils found on public land.' 6. Document icon: 'American Field Guide - Relative Dating - Telling Time Using Fossils - Students will use fossil range charts to help them understand the concept of relative dating. An optional teacher-directed activity will help students learn about fossil range charts. Then they will graph a range chart for ammonites, a marine group of ...' 7. Video icon: 'Calvert Cliffs: Fossils (RealVideo) -- Calvert Cliffs is an historical coastal strip that contains secrets thousands of years old. In this segment, learn about some of the fossils that can be found in the cliff, including the remains of porpoises and birds who made this part of the Chesapeake ...' 8. Video icon: 'Calvert Cliffs: Fossils (Windows Media) -- Calvert Cliffs is an historical coastal strip that contains secrets thousands of years old. In this segment, learn about some of the fossils that can be found in the cliff, including the remains of porpoises and birds who made this part of the Chesapeake ...' 9. Document icon: 'Erosion: Uncovering the Past -- How are fossils found? In this activity, students learn about erosion and how archeologists exploit the natural process via a video clip and physical demonstration.' 10. Document icon: '2.8.4 -- explain the physical processes that produce renewable and nonrenewable natural resources (e.g., fertile soils, fossils, fuels, and timber)'. Below the top ten, there are sections for 'Lessons: See All 11 Matching Lessons' and 'Videos: See All 4 Matching Videos'. A 'See All Matching Results >>' link is also present.

Links to results within the individual Thinkport resource categories:

- Lessons
- Videos
- Other Classroom Resources
- Events and Courses
- Standards

Link to view all results

Note: If you are logged into Thinkport, the search results will prioritize to your profile -- for example, if you registered as a 6th grade science teacher the search results will list resources for a 6th grade science class first.