Is it a Petoskey or Charlevoix Stone? See why they can be confused!

Petoskey: a fossilized rugose coral that can be found all over the Northwestern part of the Lower Peninsula

Coral came from a reef that existed during the Devonian Are, 350 million years ago
The stones were formed from the glaciers that spanned over much of North America
Originally known as Petosegay by Native American



Charlevoix Stone: a fossilized coral that can be found over the Northwestern part of the Lower Peninsula

A favosite fossil made of coral with a small exoskeleton Made of small hexagonal shapes that are light colored



Can you tell the difference now?



Work Cited

- "How Petoskey Stones Were Formed." Torch Conservation Center, July 22, 2019. https://conservetorch.org/knowing-torch-lake/lake-lore/how-petoskey-stones-were-formed/.
- "Hunting for Petoskey and Charlevoix Stones." Charlevoix. Accessed July 7, 2020. https://www.visitcharlevoix.com/petoskey_and_charlevoix_stones.
- "Rock Collecting A Michigan Tradition." Promote Michigan, July 14, 2015. http://promotemichigan.com/rock-collecting-a-michigan-tradition.
- "Where to Find Petoskey Stones in Michigan," May 17, 2018. https://www.michigan.org/article/trip-idea/where-find-petoskey-stones-michigan.