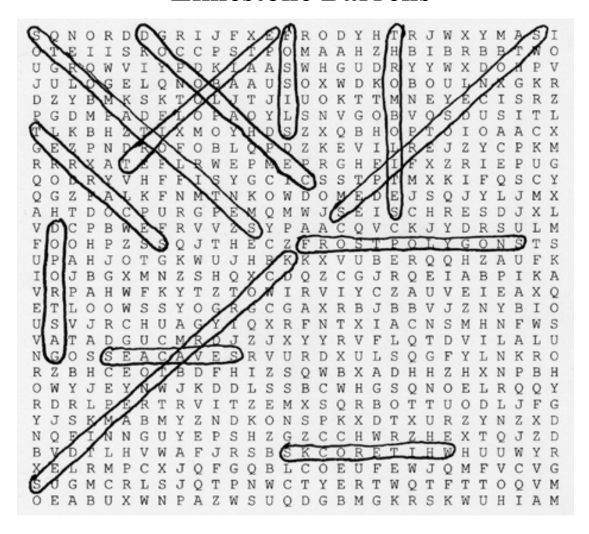
Geological Features of the Limestone Barrens



Find these words (excluding the definition):

FOSSILS - Fossils are abundant on the limestone barrens.

CEPHALOPOD - A type of fossil commonly found on the limestone barrens.

FROST POLYGONS - Circular patterns on the barrens caused by frost.

GASTROPOD - Another type of fossil commonly found on the barrens.

SEA CAVES - Caves created by erosion of coastal limestone.

SEDIMENTARY ROCK - Rock formed by the layering of sediments.

STONE STRIPES - Stripes that form on the barrens because of frost.

STROMATOLITES - Colonies of bacteria and algae that form limestone.

TERRACES - Stair-like shelves of land formed by coastal erosion.

THROMBOLITES - Also colonies of algae and bacteria that form limestone.

TRILOBITE - A fossil of an ancient marine shellfish.

WHITE ROCKS - An area of limestone barrens near Flower's Cove.