

Glencoe Curriculum Portfolio Activities—Unit 4



Math 1

Create a table showing the length of each of the Great Lakes.

Change miles into yards.

The length, in miles, of the Great Lakes are Lake Superior, 350 miles; Lake Michigan, 307 miles; Lake Huron, 206 miles, Lake Erie, 241 miles, and Lake Ontario, 193 miles.

Create a table showing this information in both miles and in yards. You may wish to refer to *Glencoe Mathematics: Applications and Connections, Course 1* to determine how to convert miles into yards. In your chart, list the lakes in order of length, from shortest to longest.

Be sure to include a title and proper headings in your table. Format your table with shaded rows. Refer to your textbook if you need help formatting your table.

Resource:

Glencoe Mathematics: Applications and Connections, Course 1, pp. 13-14, 202

Topic: Length in the customary system.