

Mathematical Mapping World Tour!

Use real-world skills to learn math with this activity!

Have you ever tried to read a map? Scales, length and ratios are all a part of analyzing maps. During this activity, you will be able to visit some possibly familiar places and solve the math problems for each location. Then, you will create your OWN map with problems for others to solve!

Go to the following link:

This guide will provide you with all of the links and information you need for this activity.

Task 1:

Use the Google Map embedded on the LibGuide to travel to some places you learned about this year. As you visit each location, you will be provided a problem to solve. Use the attached worksheet to answer the questions.

Task 2:

Using Scribble Maps, you will create your OWN world tour and set up your own problems for others to solve. You will need to create 2 maps with 2 problems to solve (one map is one location, one map is the other location)! Once you create your map, you will share the link on Lino so that others can see your problems and map.

Remember, all of your links and tools for this activity are located on the LibGuide. Use the attached worksheet to answer the questions for Task 1. For Task 2, use the ScribbleMaps program.

Happy Travels!

Answer Sheet Must be turned in to Mrs. Morris

Answer #1:	Uluru
Answer #2:	Atacama Desert
	Amazon River wer to this question, you will need to measure the distances using a ruler. Map is
Answer #4:	Eiffel Tower Replica, Paris, TN
Answer #5:	Mount Blanc, the Alps