Within Google Maps this is the first screen you should see...or something like this. Depending on your Google login status.

Click on “My Places”
Create Map

New! Explore making custom maps in an interactive tutorial.

Set home location

Set work location

LAST VIEWED TODAY

Kauai, HI Public

Enable web history to get easier access to your recently searched places.
Give your map an appropriate name and description. Please watch your punctuation and grammar.
After choosing a title and description make sure to hit “save”
I recommend practicing with the "interactive tutorial" if you haven’t used Google Maps before.
These are your tools for editing the map. You will probably need to mess around with them to get comfortable.
Explore making custom maps in an interactive tutorial.

**Title**

Kansas City, Missouri

**Description**

Kansas City is located in the middle of the United States of America. .....2-3 sentences should be fine

**Privacy and sharing settings**

- **Public** - Shared with everyone. This map will be published in search results and user profiles.
- **Unlisted** - Shared only with selected people who have this map's URL.

When you are all finished, and your map has been checked by all group members...click on this “link” button.
You must copy the entire contents of the 2nd box, because you are EMBEDDING your map.
Now go to your Edmodo account, and select the group you would like to post your map to (this is the small group to which you’ve been assigned, example “hour 1-AIDS”
I then clicked “Note” and the options “file” “link” and “library appeared.

**Note:** you cannot post a “link” or a “file” without including some kind of text in the post. Take that opportunity to give a description of what we will be looking at.
I entered my note, and then I will click "link" in order to embed the map.
Remember: you are embedding a map. Go back to Google Maps and copy the content box if you did not already do so.
A map of the various mountain ranges within Kansas City, Missouri has been included. Note the various volcanoes and fault lines located within the Kansas City Metropolitan area.

I pasted my content, I will add my title, and then I’ll be ready to “Attach.”
I can tell my map is there, but it doesn’t look right....THAT’S BECAUSE I HAVEN’T HIT “SEND” YET!!!
MISSION ACCOMPLISHED!!!