Biblical Judaism

Object:

- 1. To <u>annotate</u> pictures and art that represent important events in the development of early Judaism using an online program called <u>Thinglink</u>. Thinglink allows you to tag your images with video, audio, social profiles and web links.
- 2. Use your FCPS Google email to create a free account with Thinglink. Then save the images below to your desktop. Upload them to Thinglink and begin annotating.

Annotating

- Each photograph should have several tags that explain the painting to the viewer.
 Add video to one or two of the paintings that help the viewer understand it. The
 Brunelleschi link, for example, takes you to a Smarthistory video about the
 painting.
- 2. Your annotation should do more than merely give the painting attribution.
 - a. Explain to the viewer what's happening.
 - b. Explain what's unusual or unique about the painting.
 - c. How does the Rembrandt differ from the Brunelleschi depiction of the sacrifice of Isaac?
 - d. Annotate the different cities of Abraham's journey.
 - e. What was the purpose of the burning bush?
 - f. Where did Moses receive the tablets? Why is he is breaking them? How does the Rosselli and Rembrandt depiction of Moses and the tablets differ?

Links to Photographs

- 1. Abraham's journey (map)
- 2. Rembrandt sacrificing Isaac
- 3. Brunelleschi & Ghiberti, The Sacrifice of Isaac
- 4. Moses and the Burning Bush
- 5. Tablets of the law with the Golden Calf (Rosselli)
- 6. Moses Breaking the Tablets (Rembrandt)
- 7. Journey to the Promised Land, Michael Rothenstein

After Annotating, embed in Blackboard

1. Once you have completed annotating all 7 photographs, embed each of them into the assignment folder on Blackboard.

2. Open Blackboard, .go to the assignment folder and open the assignment called Biblical Judaism, click on html as shown in the photo below.



3. Next, go back to Thinglink. Choose a picture to edit. Click on the share icon, shown below.



4. Now, click on the "Iframe embed box" and copy the embed code.



4. Go back to Blackboard and paste in the embed code. If the size of the picture is bigger than 400. Change the height and width to 400. Joggle the html button to close html and see your picture.

