

Name _____

Jamestown Fort / Powhatan Village Culminating Project

Objective: Students are to create a three-dimensional model or a detailed poster of either the Jamestown Fort OR a Powhatan Indian Village. The final project should not appear unfinished or sloppy. When creating a model, we are looking at the details and quality.

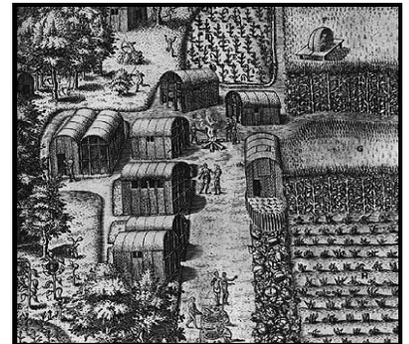
Procedure: There are several ways you can make your model or poster:

1. Use Tinkercad to create a virtual model. (Follow the tutorials so that you know how to use the tools.)
2. Use Minecraft to create a virtual model. *Note, you will need to screencast a walkthrough. Or take screenshots and put them on a Google Slide.
3. Use poster board to illustrate a detailed model with labels.
4. Use Google Draw or Google Slides to illustrate a detailed model with labels.
5. Use a flat piece of cardboard/shoebox as a base and glue the building models onto it.

Hints: Each student should use an abundance of creativity to display a realistic view of this period of time. For 3D Projects, students should use many natural resources around them, such as twigs, grasses, rocks, and shells.

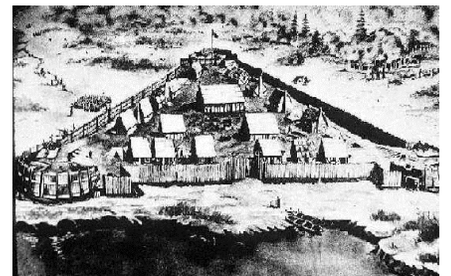
Powhatan Village Requirements

1. A title and your name must be included on the project.
2. You must include a circular palisade
(the fence of tall wooden poles that was built around the village for protection).
2. You must include at least two longhouses.
3. At least five other details must be added to make the village look realistic. *(These details might include additional buildings, trees, grass, a fire pit, a garden, people, and the James River.)*



Jamestown Fort Requirements

1. A title and your name must be included on the independent project.
2. You must include the palisade walls around the fort.
(They must have a triangular shape!)
3. You must include at least 5 houses.
4. At least five other details should be added to make the fort look realistic. *(These details should include additional buildings, trees, grass, a garden, a well, the James River, settlers, and cannons, for example.)*



Grading:

The projects will be worth 100 points, based on the following rubric:

1. <u>Requirements</u>	<u>70 points total</u>
a. Title included	5 points
b. Name included	5 points
c. Palisade included	20 points
d. Required houses	20 points
e. At least five other details added	20 points
2. <u>Appearance</u>	<u>30 points total</u>
a. Neatness	10 points
b. Creativity	10 points
c. Historically accurate	10 points

Total: _____ /100

Comments: