

Construction Notes

Before starting...

1. List 3 large types of shapes you see in the pictures that will make up the majority of your project. In inches, about how large should those shapes be?

-
-
-

2. List 3 minor details you will need to add to your project. How will they be added?

-
-
-

3. In what elements of your model would it make sense to use ADDITIVE techniques (applying a base layer with multiple layers on top)?

4. In what elements of your model would it make sense to use REDUCTIVE techniques (removing material to create a desired shape)?

5. In what elements of your model would it make sense to use JOINING techniques (attaching one part to another)?

During construction...

List 3 problems you are facing so far	List 3 possible solutions to your problems

After building...

1. Write, on a separate piece of lined notebook paper, 7-10 steps of instructions on how you built your project.
2. What could have gone better? Below, write advice you would tell the next group of students doing this project.