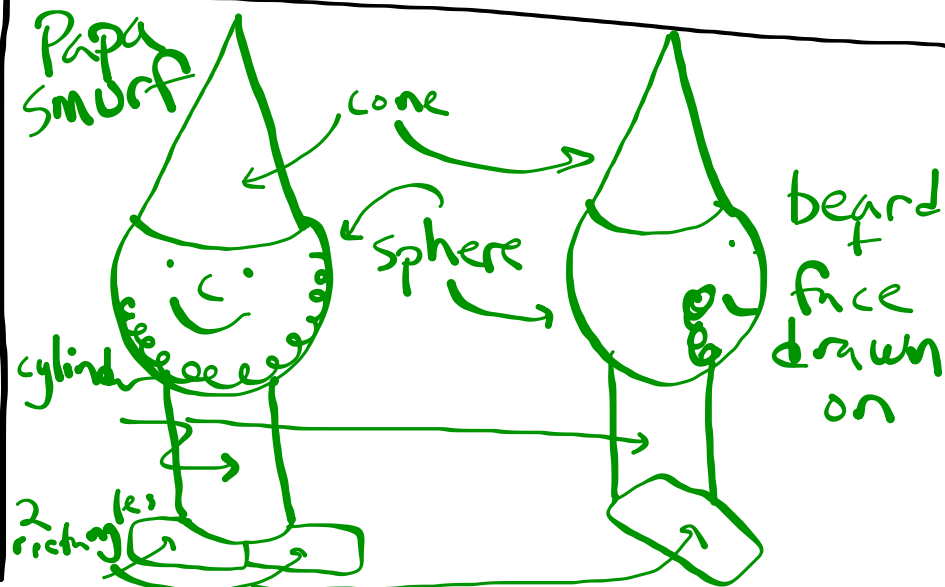
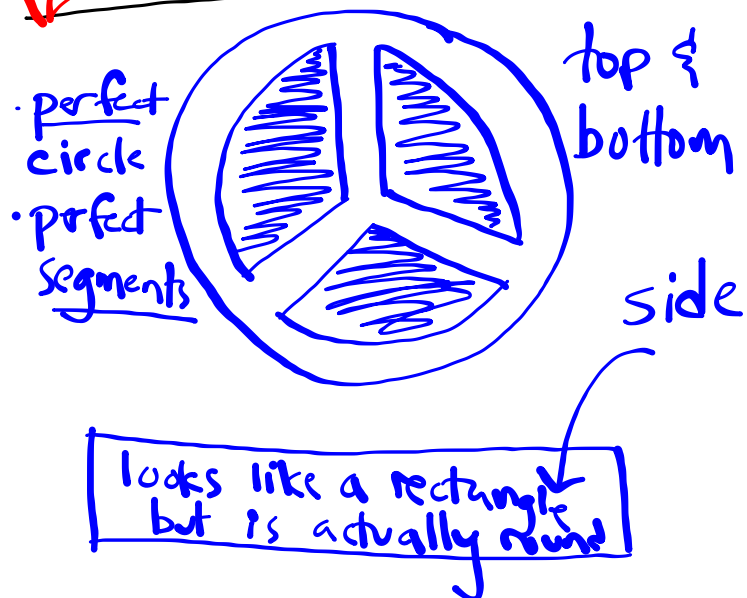
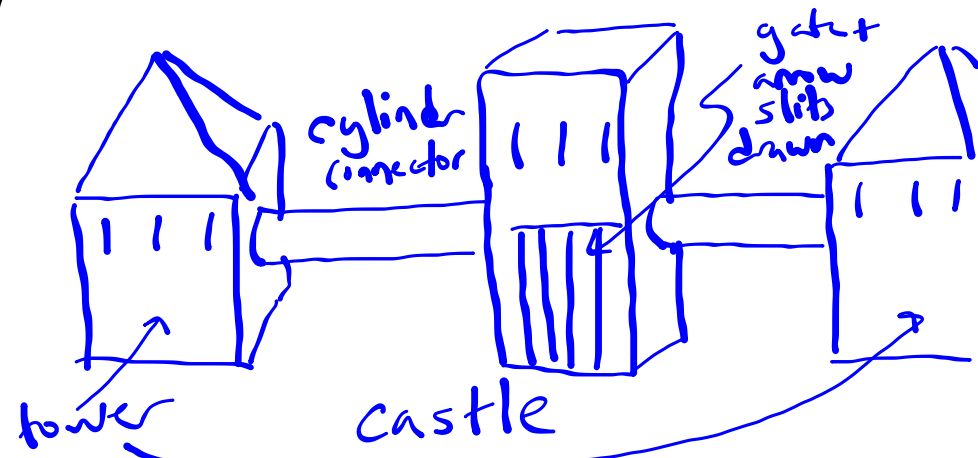
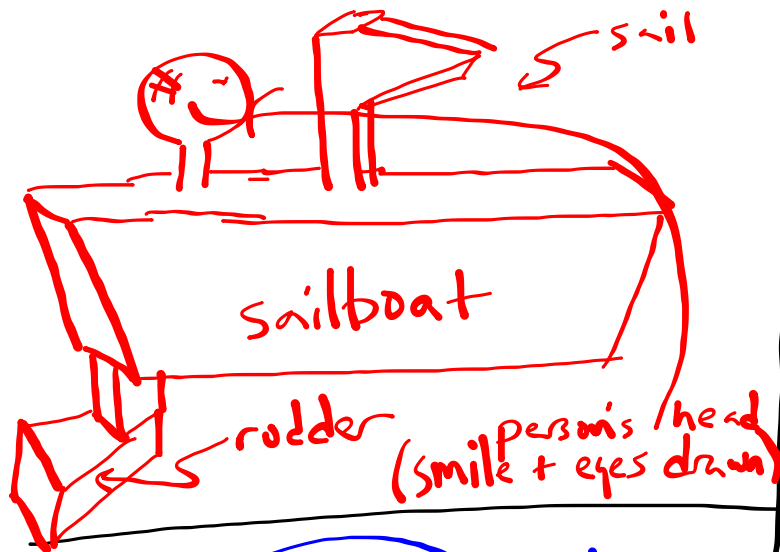


You will build an air supported structure out of plastic.

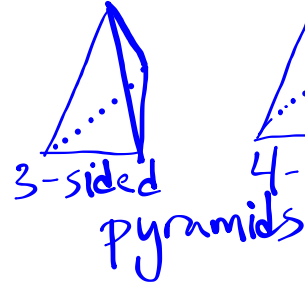
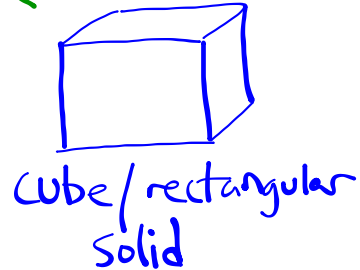
INDIVIDUALLY:

Fill space	Include details
<u>WORDS</u>	<u>Unique</u> ~

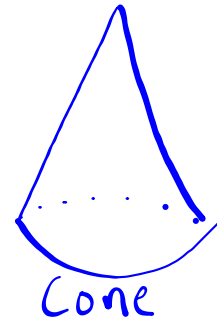
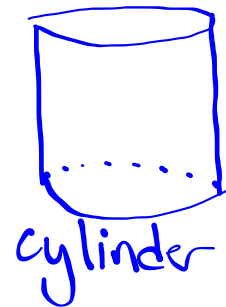
- Material limitations
- Think about basic shapes
- 3-4 min. per sketch



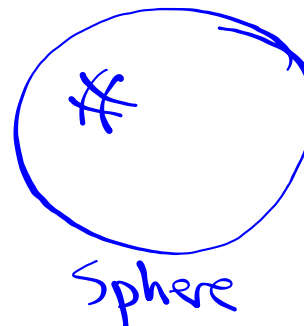
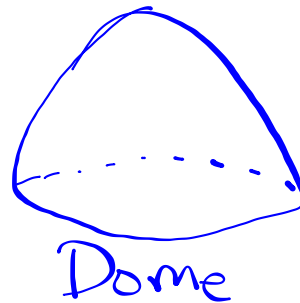
- You will have about 1 m x 3m of plastic (3 ft x 10 ft)
- You need to use 5 total shapes (3 different ones)



easiest



medium



hard

Pick one of your sketches

1. Think about how you can make it with shapes

2. Make a full 8.5 x 11 drawing

on the back of your drawing →  
- use shapes  
- neat/clean (use rulers & curve tools)