

## Snappy Rings Activity

### Student Documentation for Project and Process

Suggested prompts for Step 5 - Observe, Improve, Iterate

Snappy Ring Project Documentation	
Create a labeled sketch of your design	
Does the design meet the required criteria and constraints? <ul style="list-style-type: none"><li>• Does the design capture three significant attributes or traits?</li><li>• Can the topper be 3D printed?</li><li>• Do the snap features fit on the given ring topper?</li><li>• Can the topper be printed in 20 minutes or less?</li></ul>	
Explain something that you like about your ring design.	
Describe something that you want to improve on your ring design, and how you might do it.	

## Suggested prompts for Step 6 - Reflect

<b>Snappy Ring Project and Process Documentation</b>	
Describe or create a labeled sketch of the ring you designed indicating the features you created and what they represent.	
Describe how your ring design reflects the character it is about.	
Explain something that you like about your ring design.	
Describe something that you want to improve or add to the ring, and how you might do it.	
Describe the process you used to design the Snappy Ring.	
Explain something that you liked about the design process.	
Describe something that you would change/improve about the process.	