Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**From video #1, you can watch from the beginning but 3 mins on is the most important…..**

1. What are three different ways to create volume with cardboard? (giving it mass or NOT flat)

**From video #2:**

1. What is the trick to help keep the cardboard in place until the glue dries?
2. What is the trick to help the UHU glue to dry faster in order to hold the pieces together faster?
3. What is the trick to unstick hot glue after it has already set?

**From video #3:**

1. What is the trick to melting hot glue in a specific spot in order to reset stuck hot glue?

**From video #4:**

1. What is the trick to keeping the knives in a safe location?
2. What is the danger of leaving a loose blade on the table?
3. What should you do with a loose blade that you are not using anymore?

**From video #5:**

1. We are using thinner blades. What are two safety tips you learned from the video.

**From video #6:**

1. What should you do if your ruler is shorter than the line you need to cut?
2. List at least two other tips you learned from the video that will help you cut lines.

**From video #7:**

1. What can you do to corrugated cardboard to make a sharper corner? There are two tips to remember.

**From video #8:**

1. What was wrong with the first example?
2. What was wrong with the second example?
3. What are the steps to remember in order to make the strongest corner joint?

**From video #9:**

1. What two things need to be done to the cardboard you are curving before you can bend it and glue it?
2. What change do you need to make in order to make a tighter curve?

**From video #10:**

1. How did he make a tighter corner when the curve came to a corner?