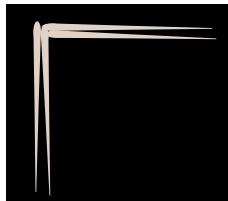
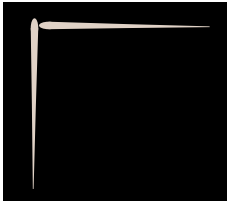


# TOOTHPICK CRITIQUE

## INHERENT QUALITIES

1 Identify the inherent qualities of the toothpick module and check which of these you utilized in your design.

2 Draw or describe verbally the program incorporated in your design.



3 How will this design conclude?

4 As the design is carried out to its logical conclusion, can the resulting form then be used as a module for a larger system? If so, how?

5 Does the total design or system add up to more than the sum of its individual parts? For example, what role can a gathering of wide tips produce against a black ground?

Correct or add information, ideas, plans, etc. during or following the critique.

## DESCRIPTION

SAMPLE DESCRIPTION: 1. Begin with vertical wide tip at top. Place horizontal at 90 degrees against top right side of vertical, wide tip left.

2. Place second vertical with wide tip at top, beneath horizontal. Open narrow-end angle the width of toothpick's wide end, etc.

3. Design concludes when the vertical and horizontal meet.

**BE PRECISE!**

---

---

---

---

---

---

---

---

---

---