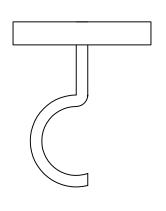
NAME:

SCORE:

## HOOKS AND HOOK HOLES ARE $\frac{3}{16}$ " IN DIAMETER



THE ENDS OF THIS PROJECT CAN BE DESIGNED BY THE STUDENT. THERE MUST BE SIX HOOKS, EVENLY SPACED. THE EDGES ARE TO BE PEENED. COUNTER SINK BACK SIDE OF HOOK HOLES. FINAL APPEARANCE MUST HAVE ALL HOOKS IN LINE AS SHOWN IN END VIEW.

