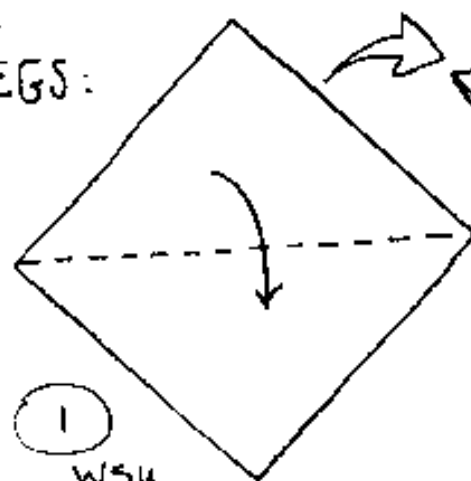


LEPRECHAUN

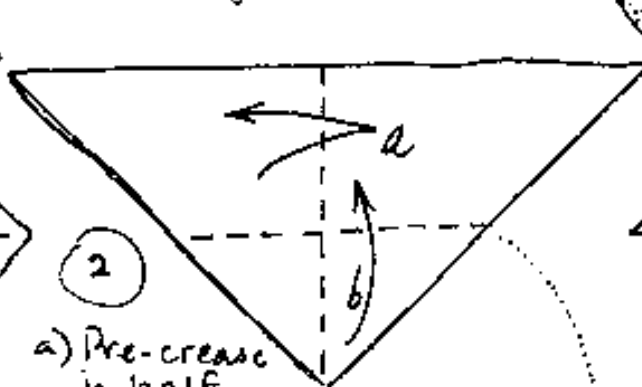
Two squares of $6\frac{1}{2}$ " Kami yield a $5\frac{1}{2}$ " tall leprechaun. Two different greens look nice.

A
F
B
2
25
00

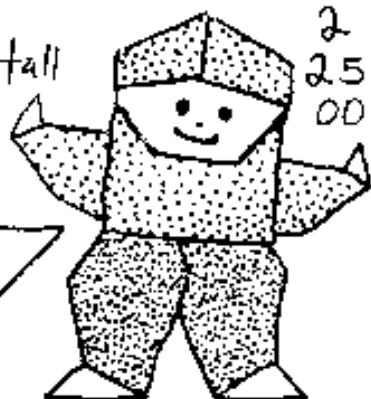
I LEGS:



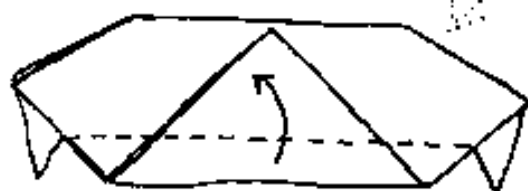
①
WSH.
VF.



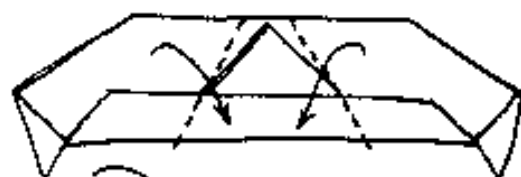
②
a) Pre-crease
in half.
b) VF just short of
upper edge.



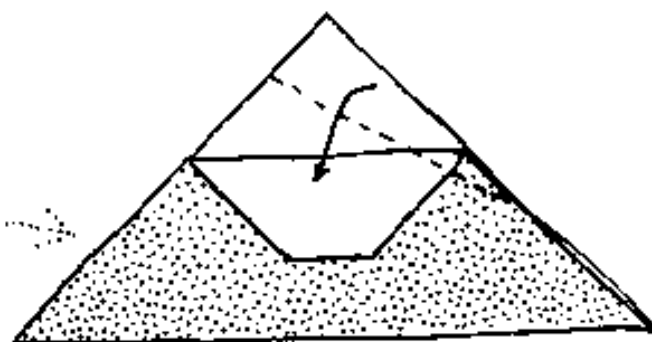
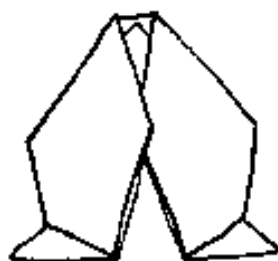
③ IRF; repeat to match.



④ VF.



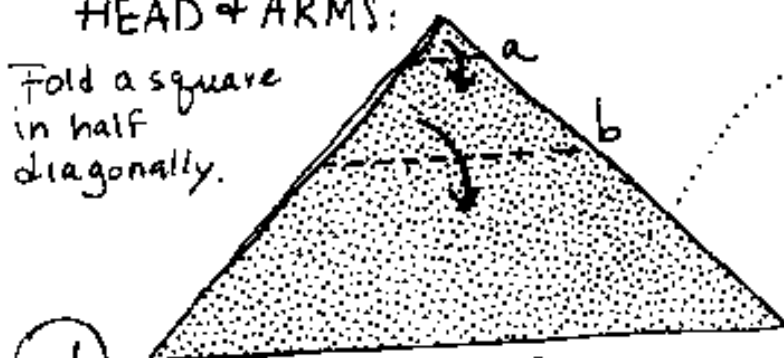
⑤ VF to a slight
overlap.



② VF.

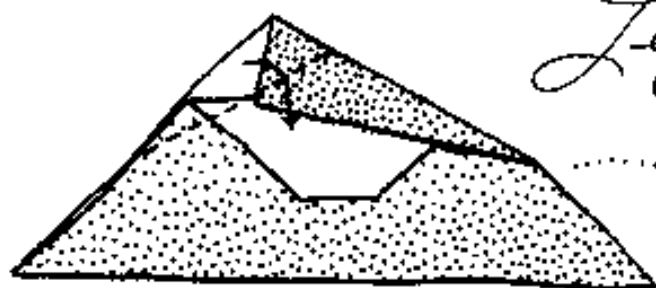
HEAD & ARMS:

Fold a square
in half
diagonally.

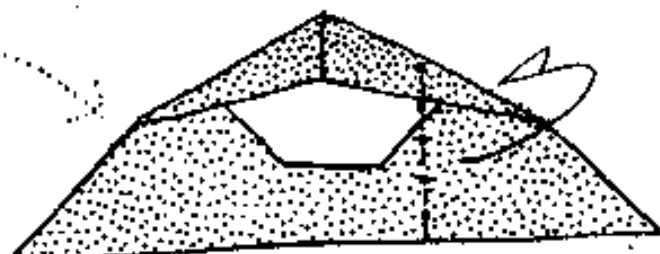


①
a) VF near layer. b) VF near layer.

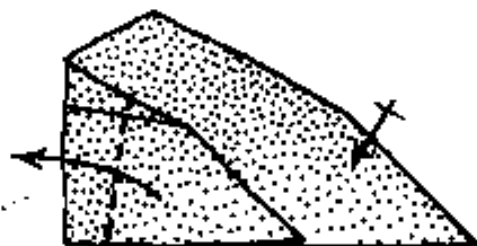




③ VF (variable, to change shape of hat.)



④ M+F



⑥ VF. Repeat 4-6 on other side.



⑤ Flip.



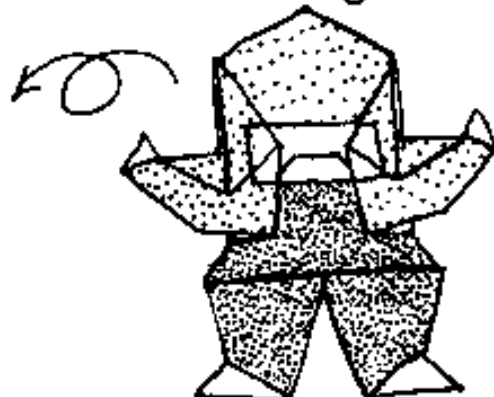
⑦ IRF; repeat.



⑧ Pre-crease; repeat on right.



⑨ VF w/ squash at apex.



⑩ Slip legs section into channel.

⑪ Secure with tape or glue. Flip.