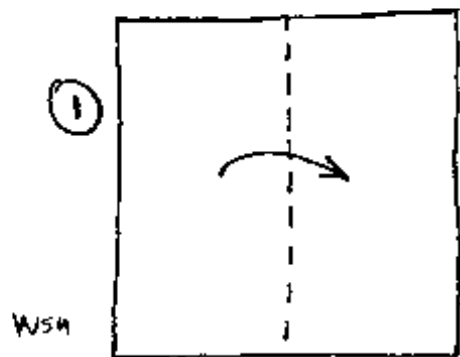


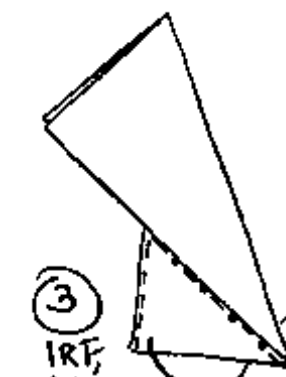
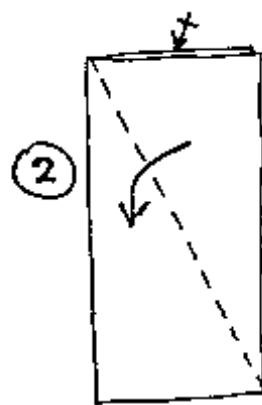
The ORCHID'S COLUMN

(central portion: fused male + female parts)

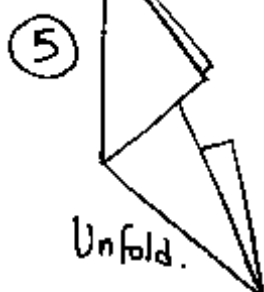
H 6
F 29
I 5
G 98



Wish
① Square of paper
② $\frac{1}{2}$'s the size
of the orchid's
square. (side dimension)

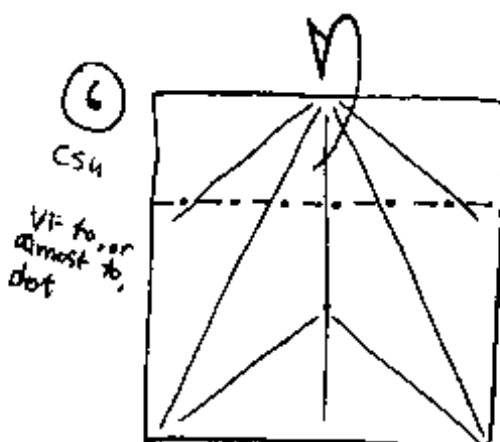


③ IRF,
matching
edges

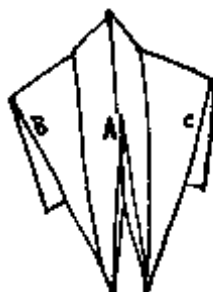


⑤ Unfold.

④ VF,
matching
edges to inside
layer
R6.



Push sides in to
re-assemble on
existing creases.



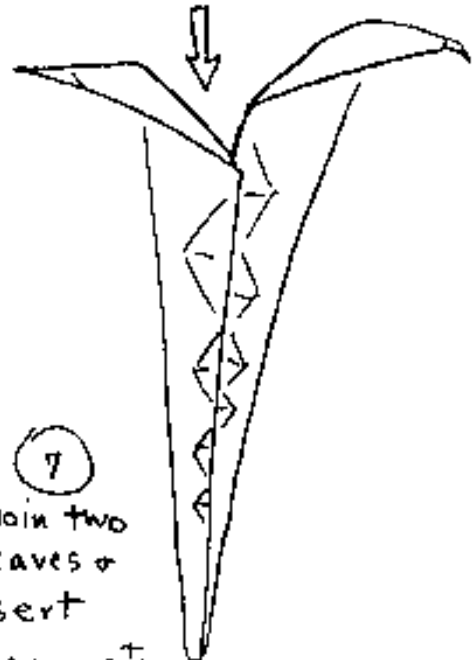
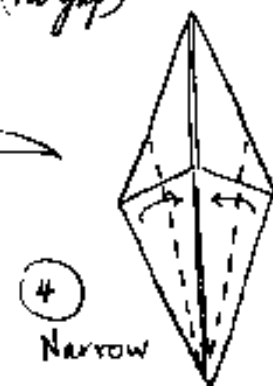
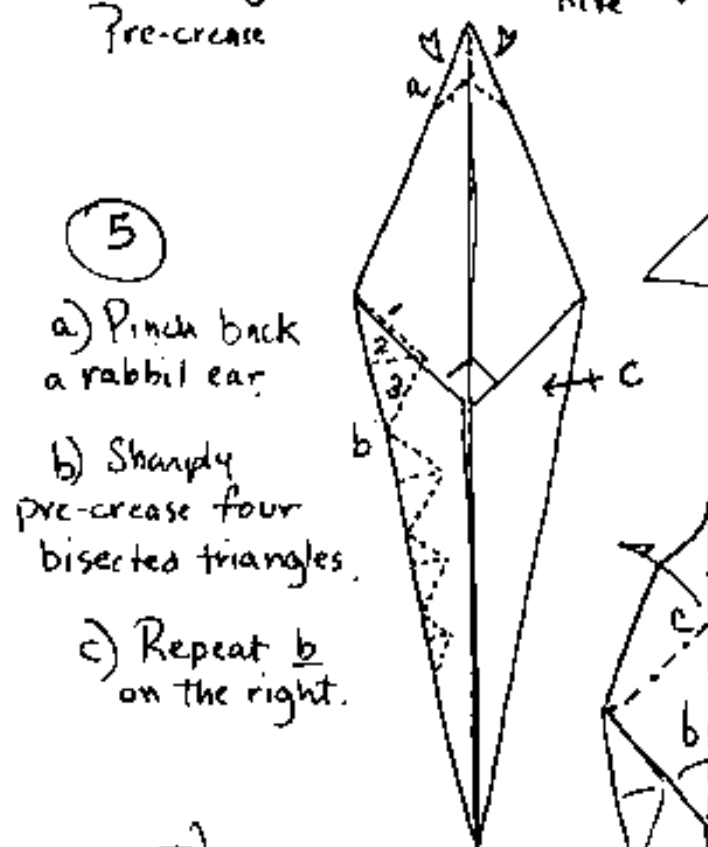
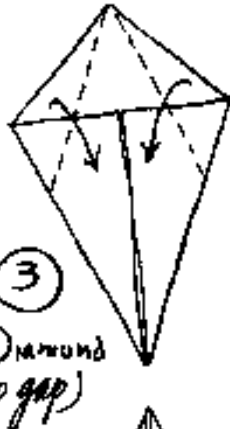
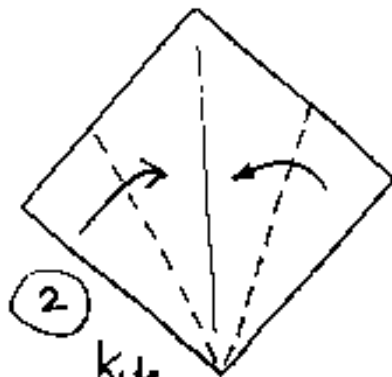
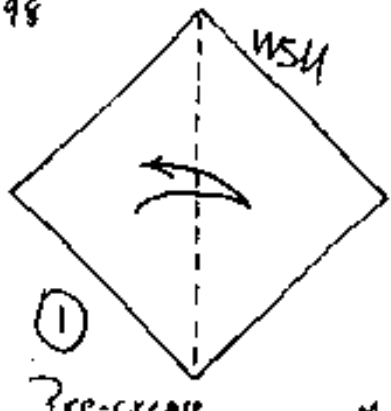
⑧ Round out
A, B + C



⑨ Insert points into
"slots" at center of
orchid.

A
F
B 1
98

Leaf for ORCHID



Proportions:

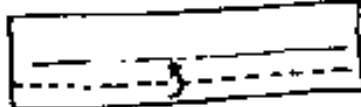
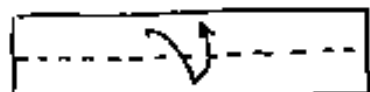
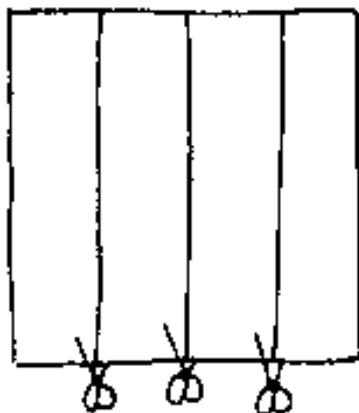
1 Flower:	6" Paper
1 Column:	1 1/4" Paper
2 Leaves:	10" Paper
1 Stem:	2 1/2 x 10" Paper

(Stem is 1x4 strip folded over
The long way about 7 times)

Tall, narrow STEM

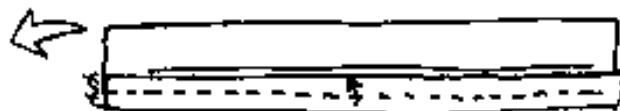
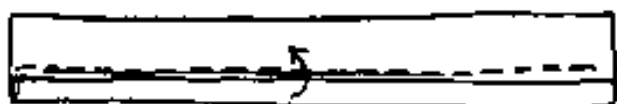
3
30
96
A
F
B

- ① Cut a 10-inch square of green KAMI into quarters—
i.e., strips. Each strip forms one stem.



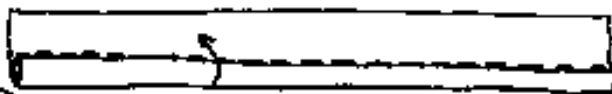
- ② While side up;
pre-crease the strip
in half the long way.

- ③ Fold lower edge
towards, but not all
the way to, the crease,
(i.e., leave a gap between
the raw edge and the
crease.)

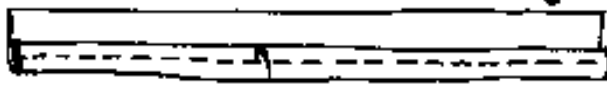


- ⑤ Fold the thick layers up,
along the horizon line

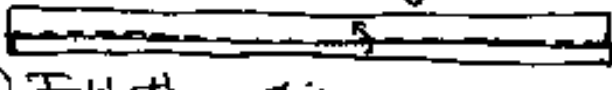
- ④ Bring lower folded edge up
to meet raw edge exactly.



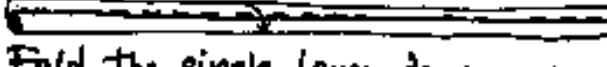
- ⑥ Fold the thicknesses up again,
snugly along their upper edge.



- ⑦ Fold the thicknesses themselves
in half. Crease firmly.



- ⑧ Fold these thicker, narrower
layers up, snugly along their upper edge.



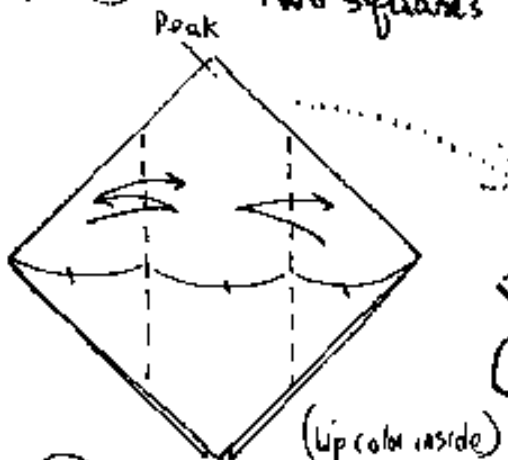
- ⑨ Fold the single layer down over
the thick part. Their edges should meet closely

- ⑩ To secure the
folds and curve the
stem, gently run it
along the edge of
the table. No glue
necessary.

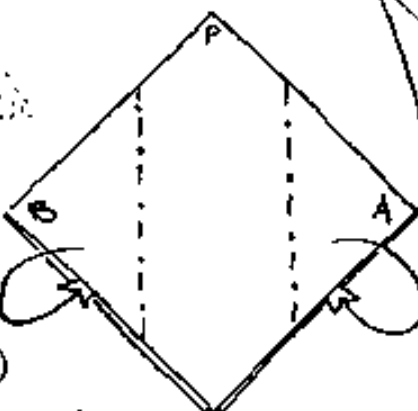
6
29
98

A F B WILD ORCHID

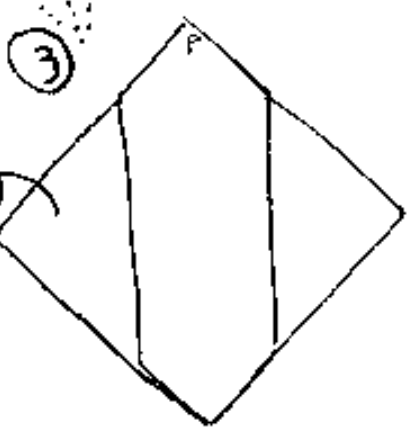
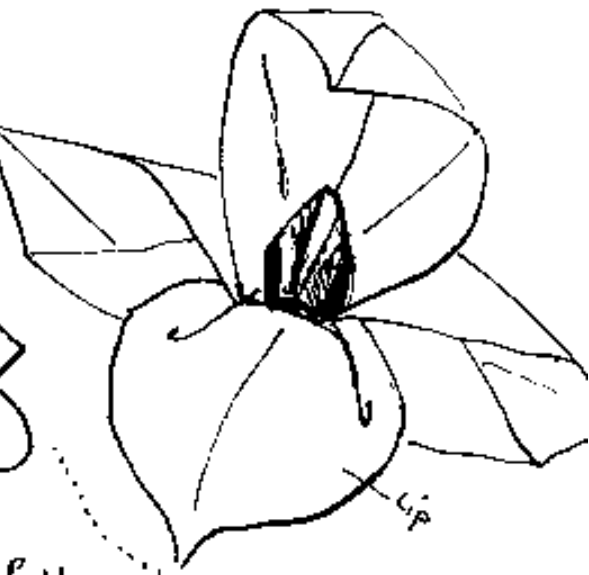
Two squares in 5:1 proportion.



- ① Preliminary fold.
Pre-crease near layers
in thirds.



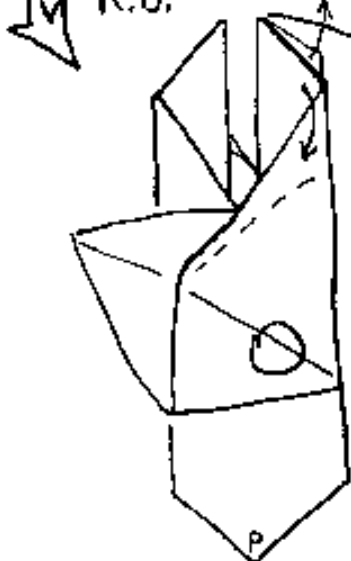
- ② Inside-reverse-fold
both sides, placing A on
top of B inside.



- ⑥ Valley-fold
near layer.
R.b.

- ⑤ Move
peak to
bottom (i.e. tilt)

- ④ Repeat 1 + 2, layering
C onto D inside.



- ⑦ Hold at circle.
Spread layers of
right tall flap and
turn inside-out
- Be extra
gentle
careful not
to split, where
creases meet
edge
- ⑧ Spread layers
of remaining
tall flap + push
in middle crease to
form "hood". Insert column.
Glue (gasp) to stem.





WILD ORCHID
AFB

6
29
98

Leaf 7
98