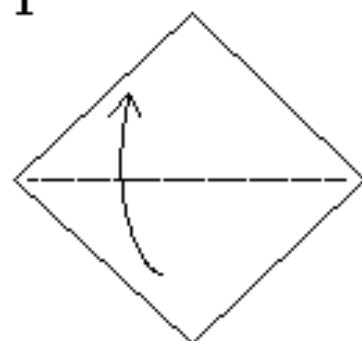


NEW WREATH UNIT 1

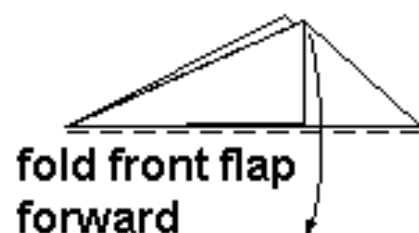
1



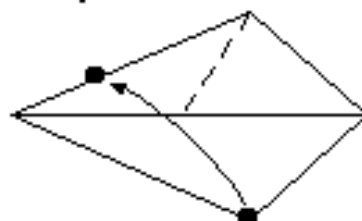
2



3



4

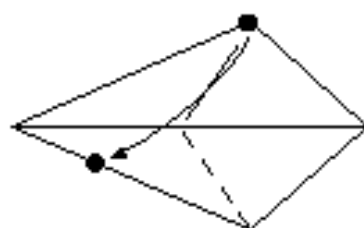


5

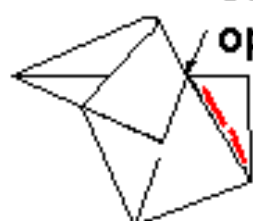


crease to
centreline,
open up

6

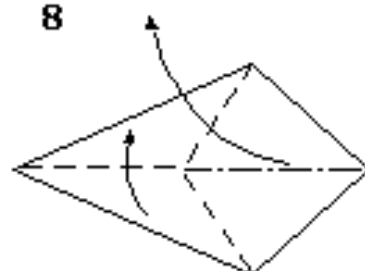


7



crease to
centreline,
open up

8



reverse fold

9



tuck tips
between layers

10



see model
diagrams for
number of units
required

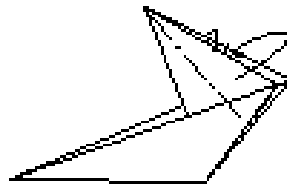
NEW WREATH STUMPY STAR

Use New Wreath Unit 1

make 5 units

Prepare units

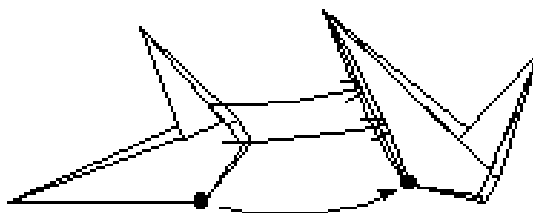
1



fold flaps to centre, front and back

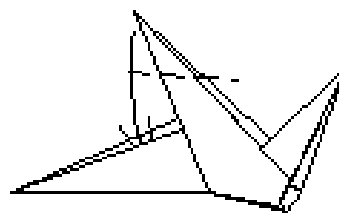
Assembly

A



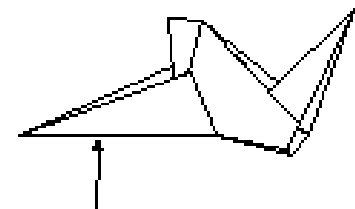
marked points meet
tuck flaps inside

B



tuck in tip

C



add next unit here
all 5 units join similarly

the model has to be pulled into 3D
to complete the join of the last unit

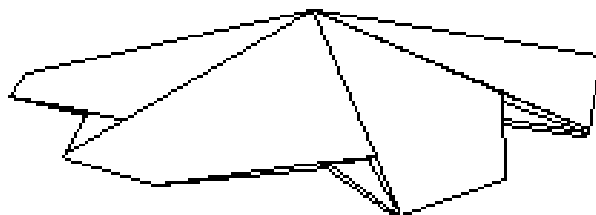
there are TWO variations in the final lock

either

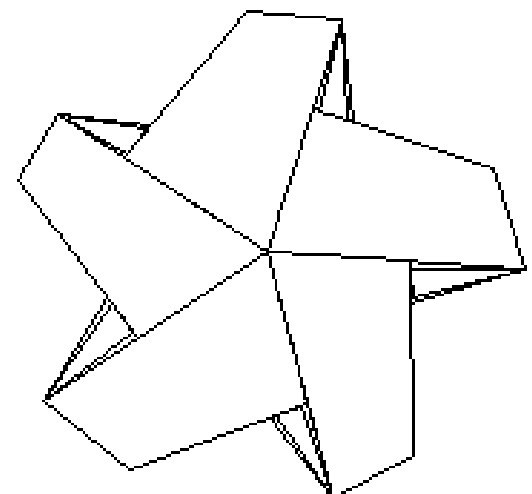
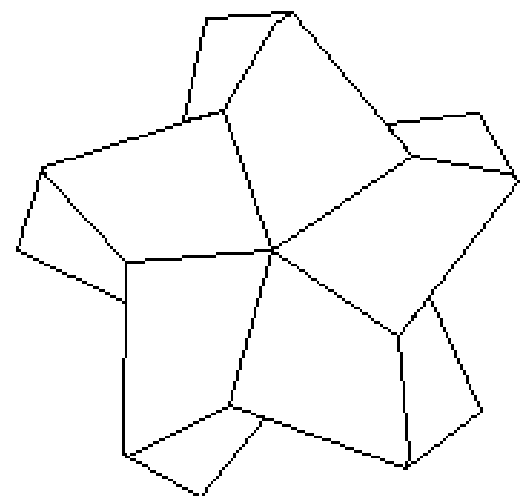


side view - cone shape, locks on outside

or



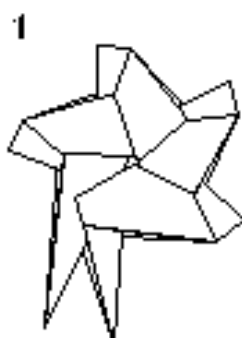
side view - cone shape, locks on inside



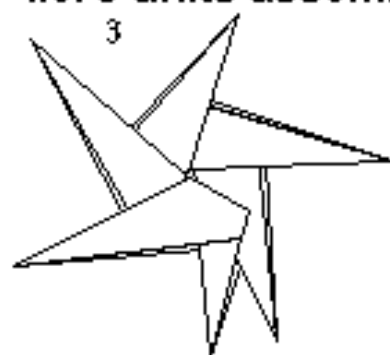
NEW WREATH BI-STUMPY STAR

Use New Wreath Unit 1
make 10 units

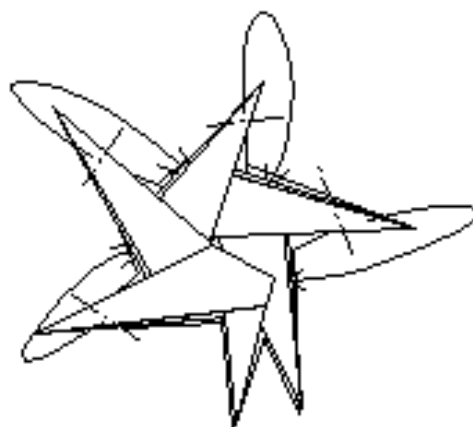
Follow STUMPY STAR instructions but do not make final lock
i.e. 5 units joined with one join unmade



Follow STUMPY STAR instructions but do not make locks
i.e. 5 units assembled without locks



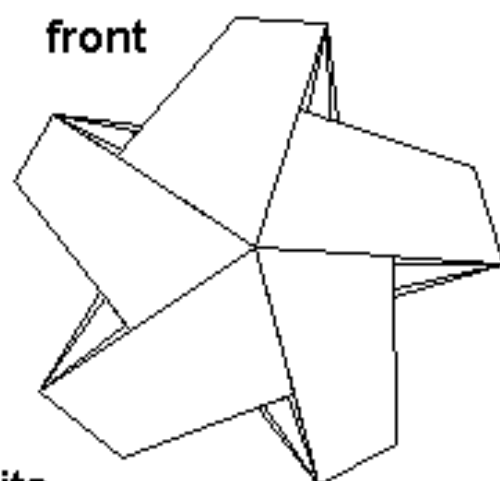
4 Place one assembly over the other and align carefully



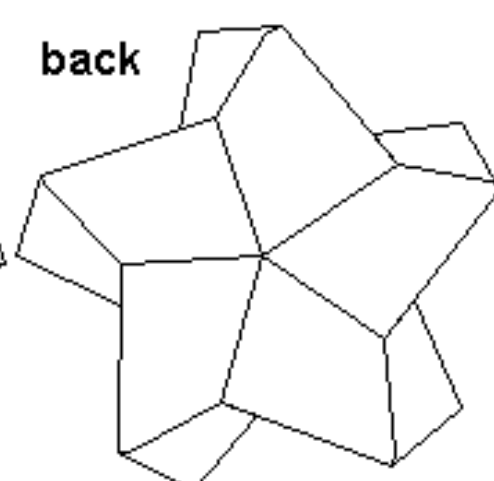
fold tips
over rear
assembly
tuck into
SAME
pockets as
rear assembly



front



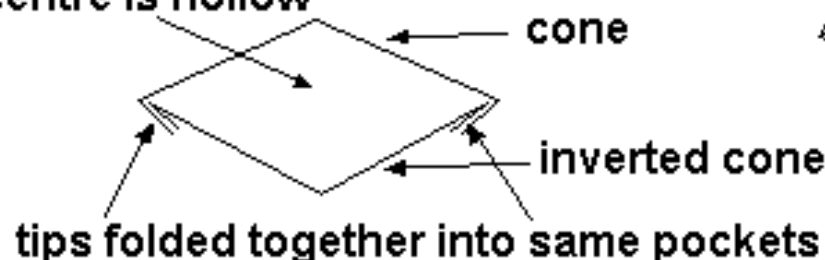
back



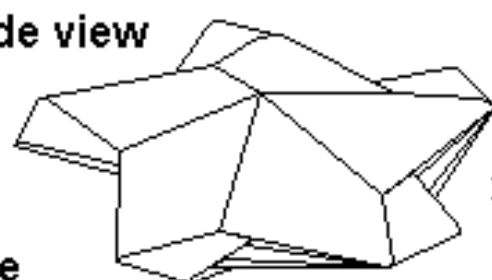
Tuck tips into final locking
position and make lock
Tips should be in same
orientation as previous units

Schematic sketch:

centre is hollow



side view



makes a good
3D tree
decoration

© model & diagrams
D.Petty