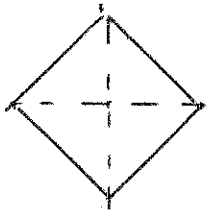


Top

Octagonal - Origami Boxes

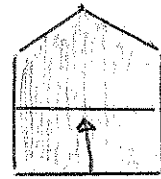
① Fold 2 diagonals
Color out



② Bring 3 corners
to center

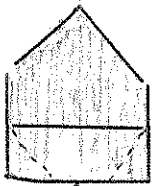


③ Turn Over



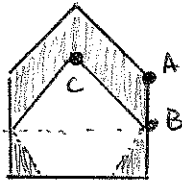
fold bottom line
to center line

④



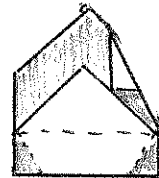
Bring Up Δ

⑤



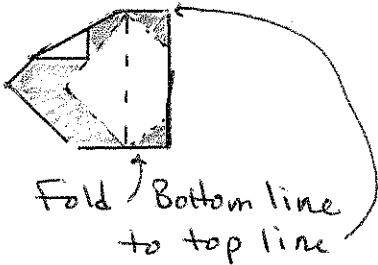
fold \overline{AB}
onto \overline{BC}

⑥



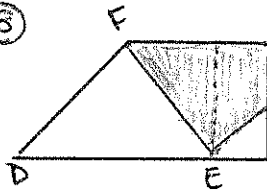
Rotate 90°

⑦



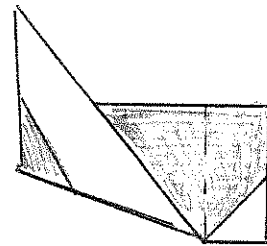
Fold Bottom line
to top line

⑧



Fold \overline{DE} onto \overline{FE}

⑨

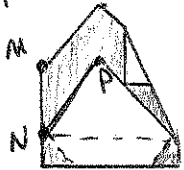


Open piece
make $\underline{\quad}$ more 😊

Bottom:  Design

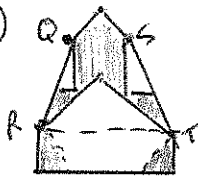
Repeat steps 1-6

⑦



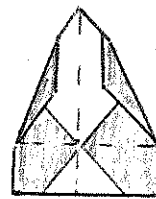
Fold \overline{MN} onto \overline{NP}

⑧



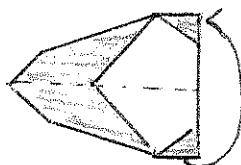
Flip &
reverse folds
 $\overline{QR} + \overline{ST}$

⑨



Flip - Rotate 90°

⑩

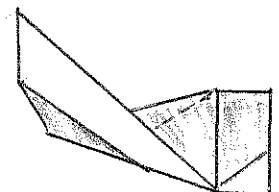


fold bottom line
to top line

⑪



Fold \overline{UV}
onto \overline{VW}

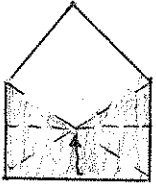


Open piece
make $\underline{\quad}$ more 😊

Bottom - Solid 

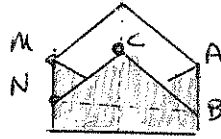
Repeat steps 1 & 2

③ Don't Flip



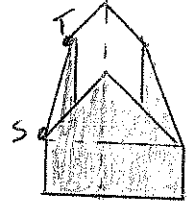
Bring Bottom line to center line

④ Pull triangle up



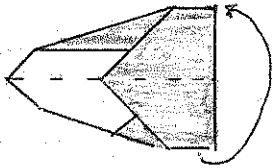
Fold \overline{AB} onto \overline{BC}
 \overline{MN} onto \overline{CN}

⑤



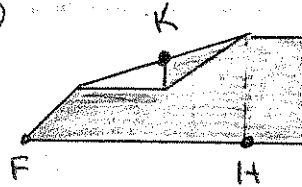
Reverse Fold \overline{TS}
Rotate 90°

⑥



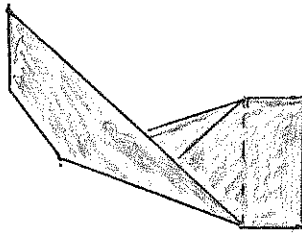
Fold Bottom line to top line

⑦



Fold \overline{FH} along line \overline{KH}

⑧



Open piece
make 7 more ⑤