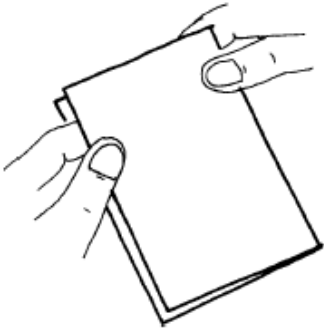
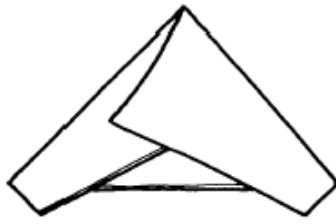


Hex Cob

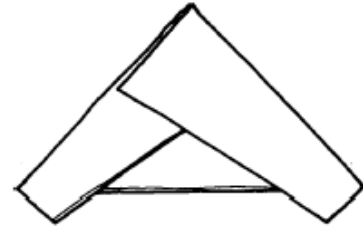
Now try folding a regular hexagon.



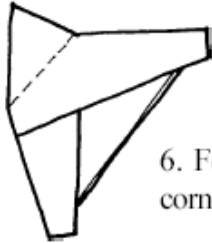
3. First fold a sheet into two.



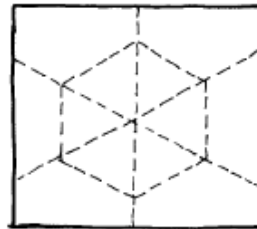
4. Fold the doubled up straight edge (180 degrees) into three equal parts of 60 degrees each.



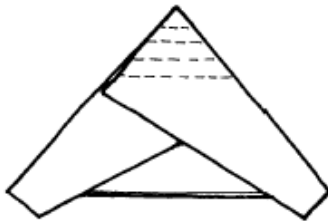
5. Ensure that the double edges are flush with the folds to be creased.



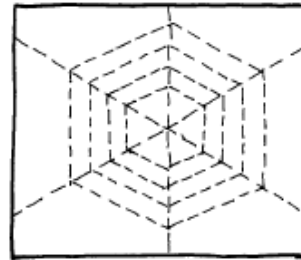
6. Fold the 6 layer corner into a triangle.



7. On opening you'll see a regular hexagon in the middle.



8. On folding several parallel creases and opening up you'll see a set of nesting hexagons.



9. The nesting hexagons resemble a cobweb.