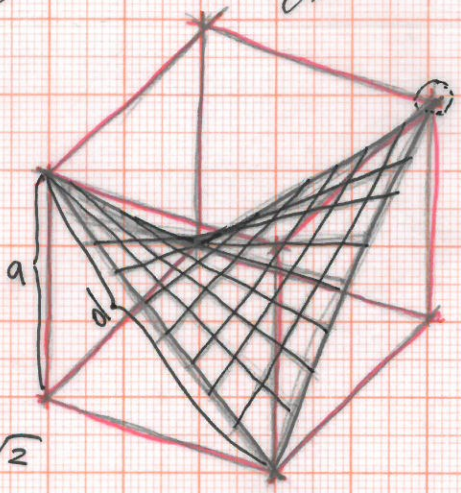


① Surface.

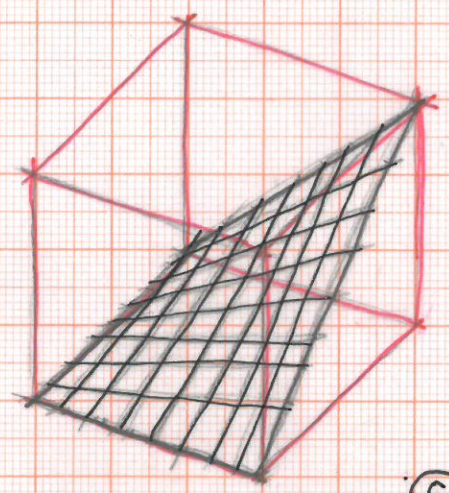
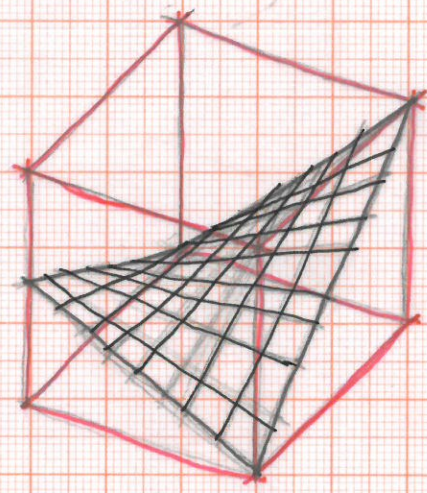
Hyperbolic paraboloid - Doubly ruled

$$z = \frac{y^2}{b^2} - \frac{x^2}{a^2}$$



Center of rotation

$d = a\sqrt{2}$



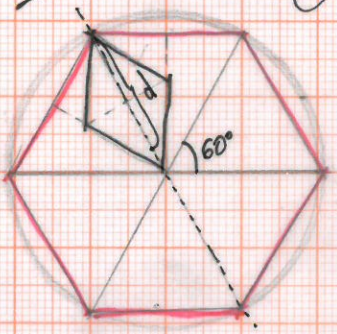
②



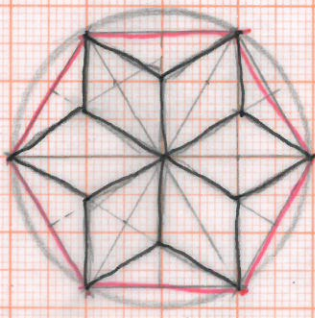
②

③

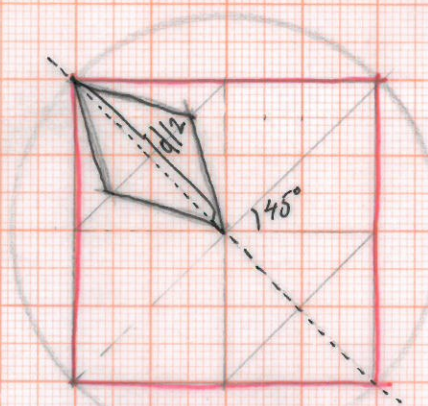
Sequence / Logic of rotation.



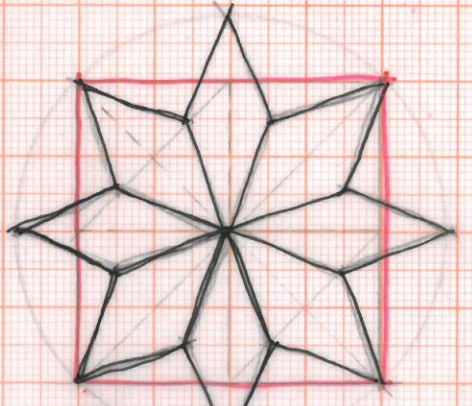
Hexagon.



6 Modules



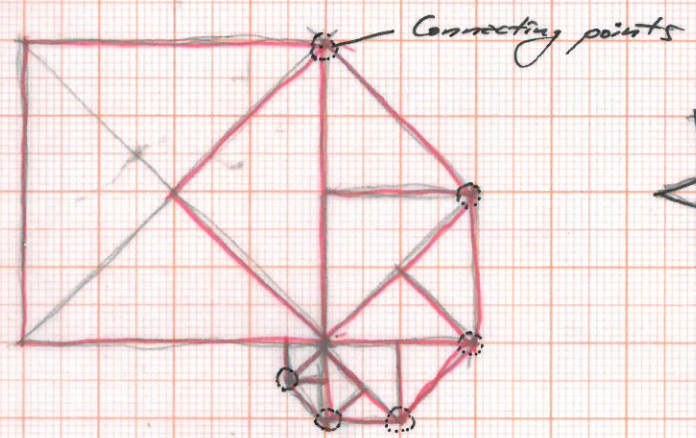
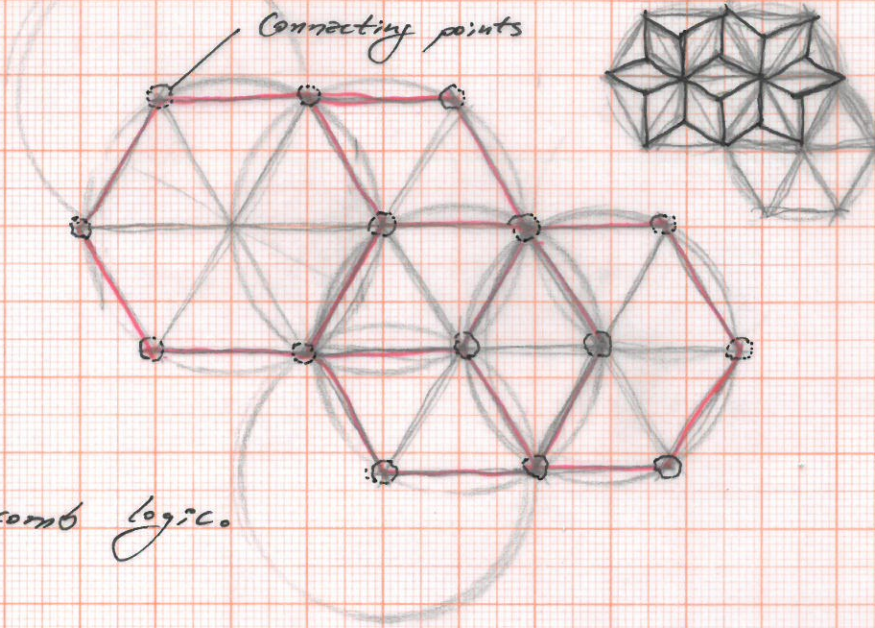
Square.



8 Modules

①

④ Progression.



⑤ Transformation.

