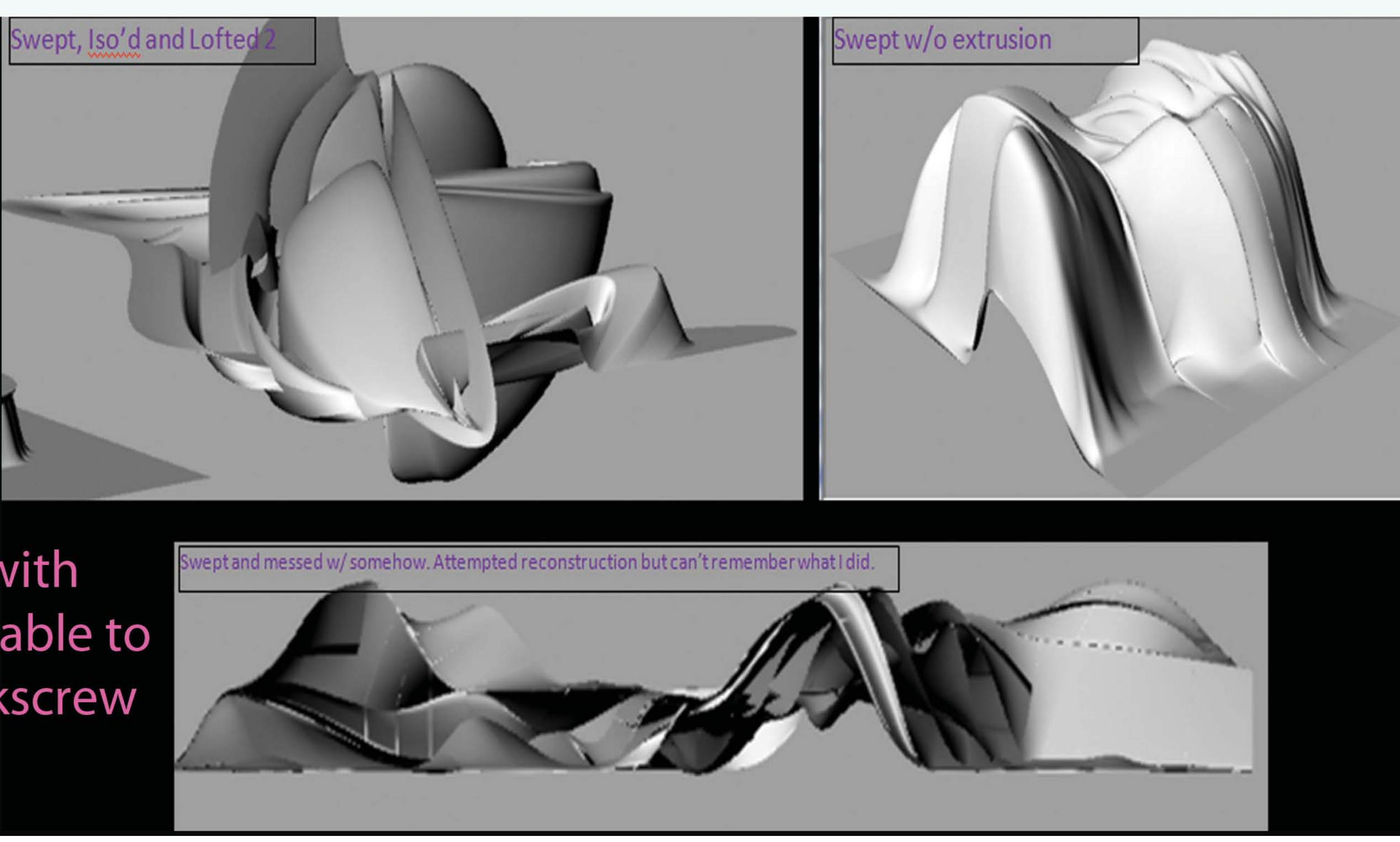


- 1. Used Pythagorean Magic Nine Square.
- 2. Created a circle for every number in the square.
- 3. Used a quote to create date.
- 4. Every letter is plotted to its corresponding number.
- 5. Figure to the left is copied.
- 6. Each copy is rotated 90 degrees.
- 7. Copies are stacked in 3D.
- 8. View pivoted to assess possible outcomes.
- 9. First Draft of Possible Outcomes.



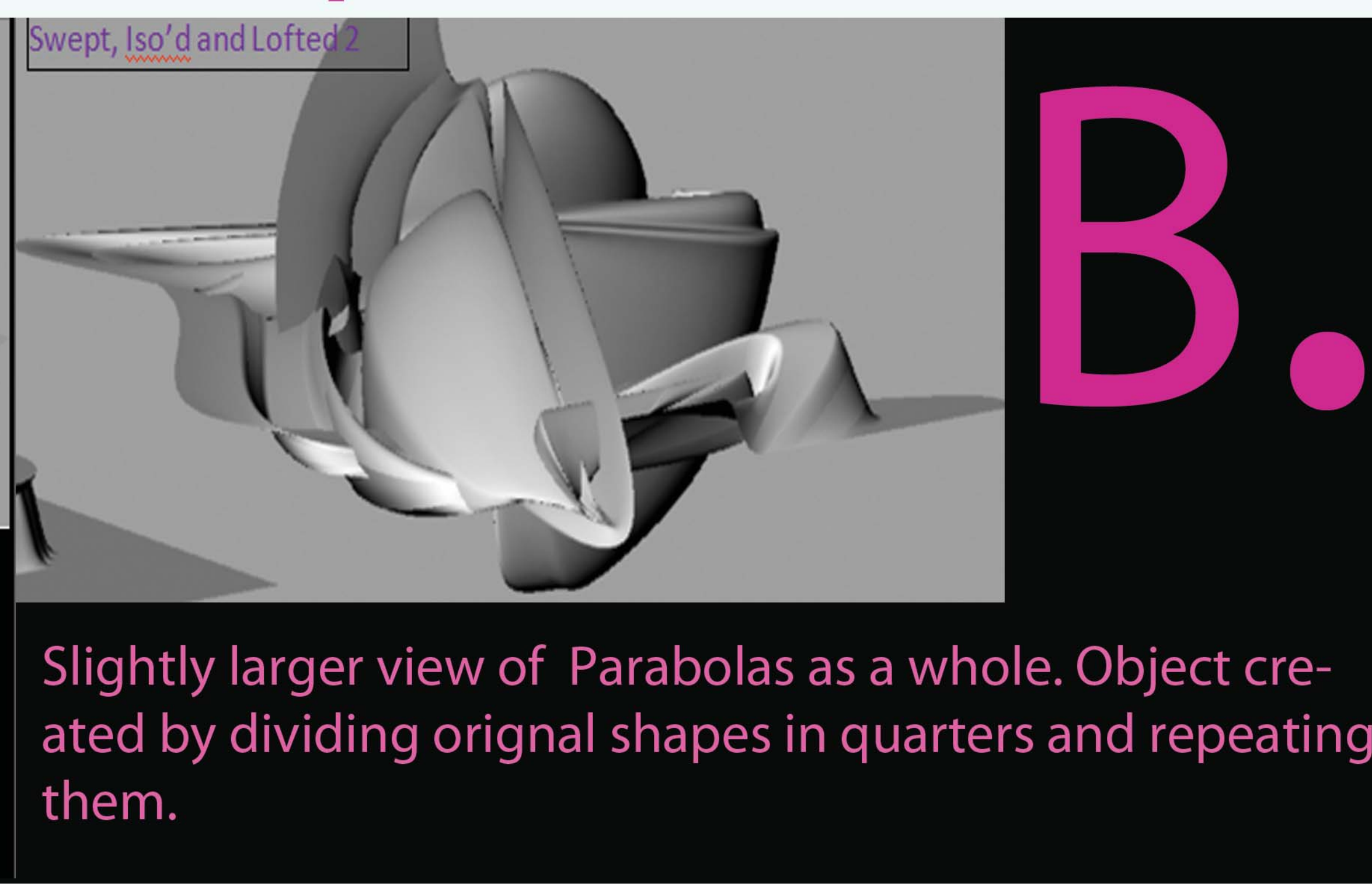
## Experiments in Rhino

A.

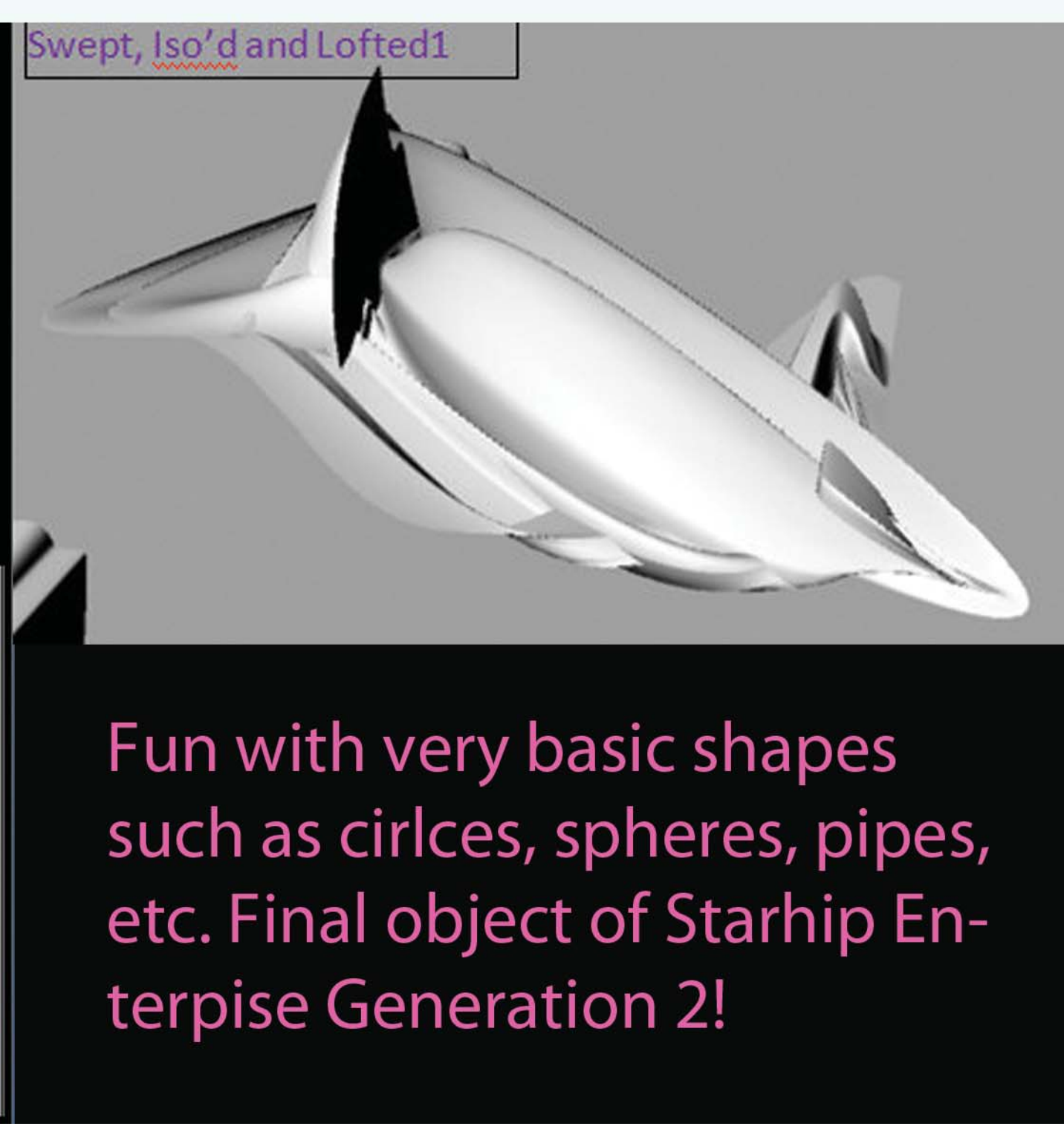
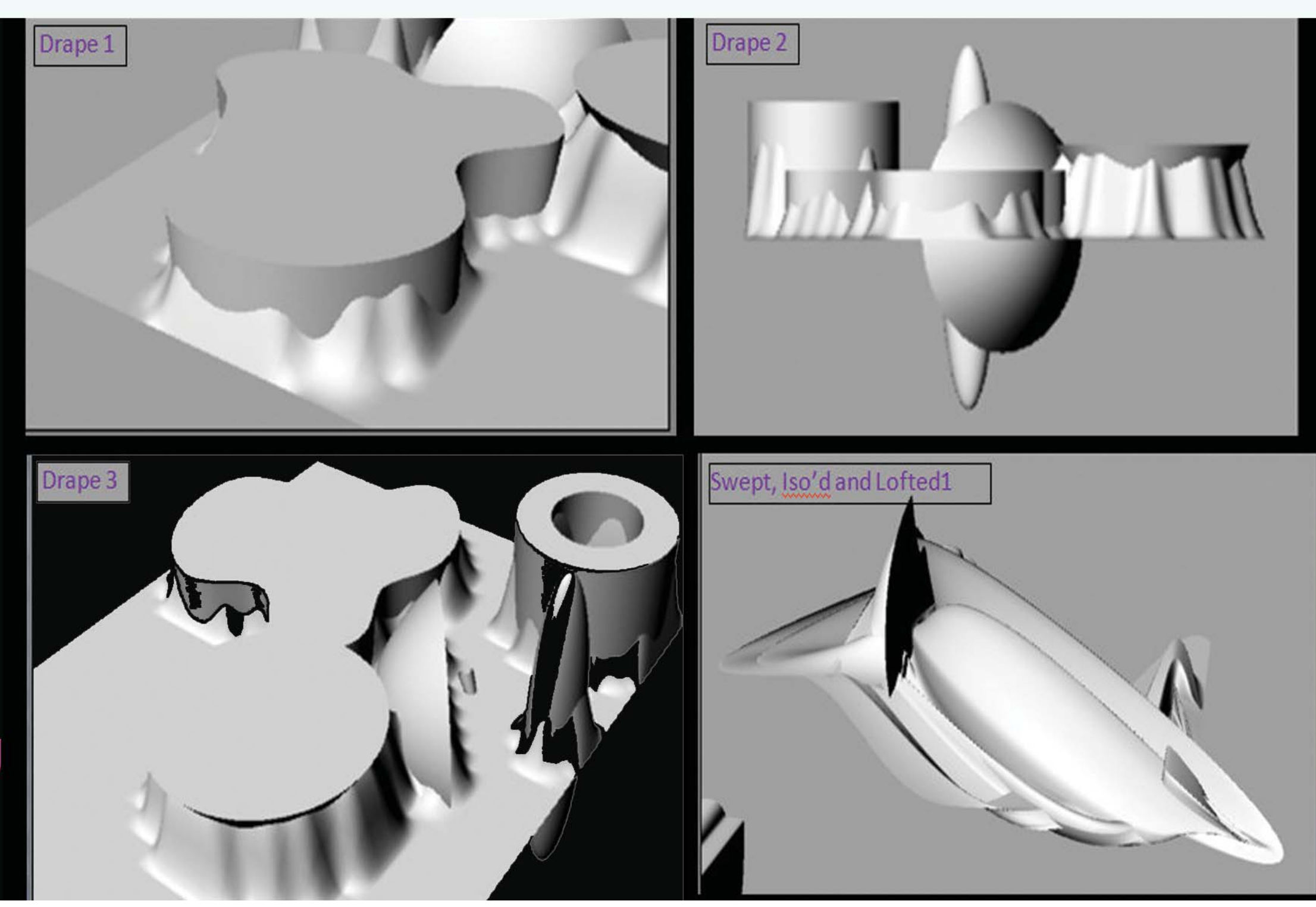


Experimented with Parabolas. Was able to extract this corkscrew shape.

B.



Slightly larger view of Parabolas as a whole. Object created by dividing original shapes in quarters and repeating them.



Fun with very basic shapes such as circles, spheres, pipes, etc. Final object of Starhip Enterprise Generation 2!