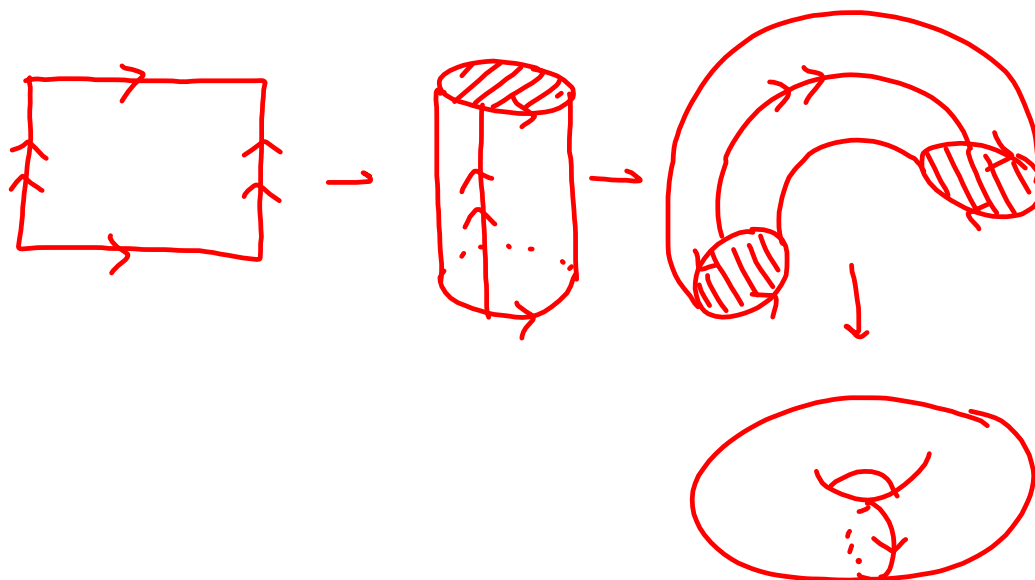
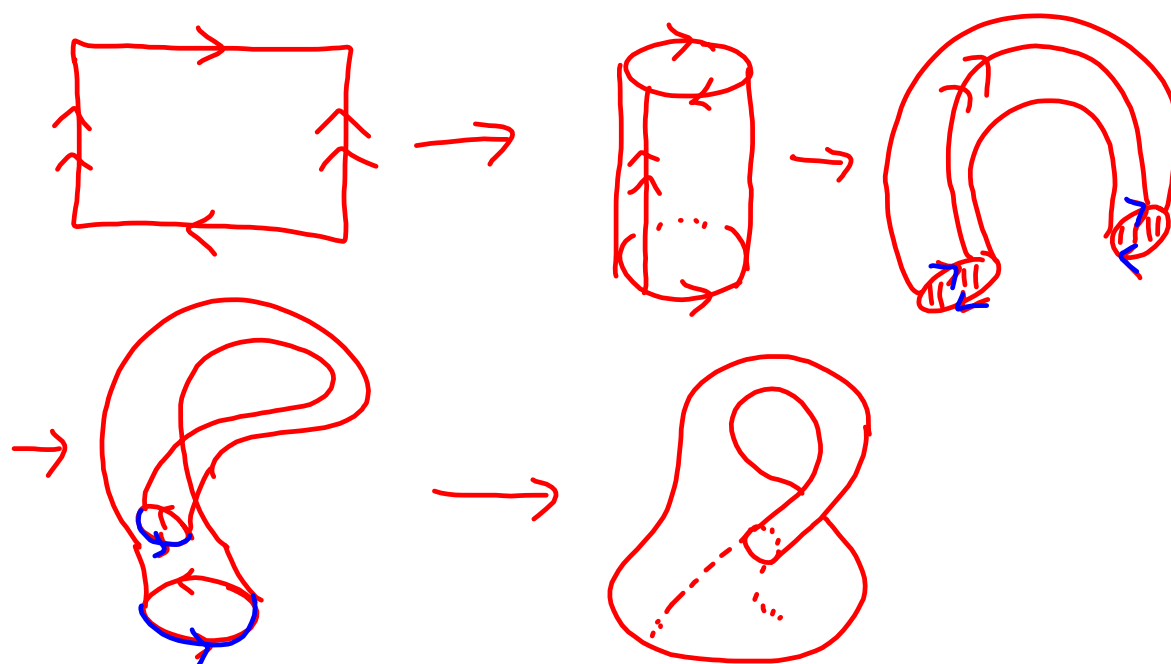


Classification of Surfaces

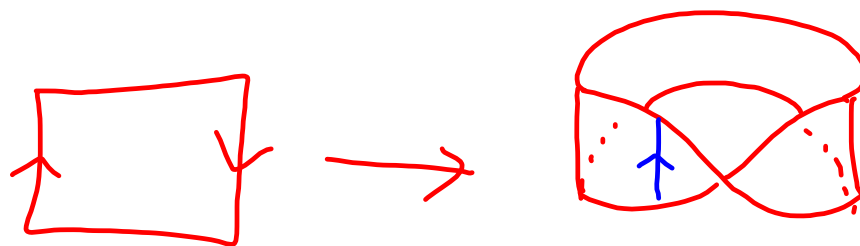
By identifying opposite sides of a rectangle, you can create an orientable surface of genus 1, the torus.



If the orientations don't match up for one of the pairs of sides, the cylinder must pass through itself, resulting in a nonorientable surface of genus 2, the Klein bottle.

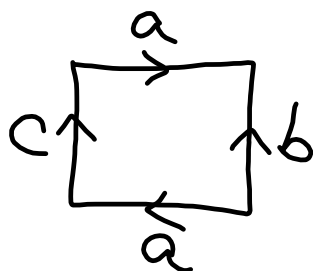


Möbius band



All we needed to create/identify these two surfaces was a knowledge of which edges were identified with each other and with what orientation.

Side identification and orientation can be given in the form of a word, e.g. $ab^{-1}ac$. Four letters tell us to draw a square, one letter for each side. Start at one vertex, and write the word around the polygon. The -1 exponent on the b indicates opposite orientation. It does not matter whether you write the word clockwise or counter-clockwise, but orientations must be consistent.

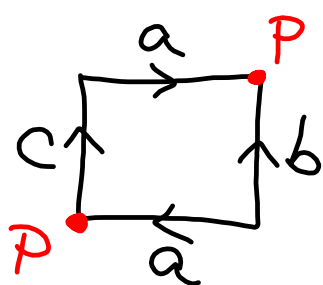


Sides with the same letter are identified.

Now, we label the vertices.

Choose one vertex and call it P .

Since this point is at the head of edge c and the tail of edge a , any other vertex at the head of an edge c (or c^{-1}) or the tail of an edge a (or a^{-1}) will also be labeled P . Since the second vertex P is at the tail of edge b^{-1} , check for any other vertices at the tail of edges b or b^{-1} . Continue this process until all vertices P have been identified.



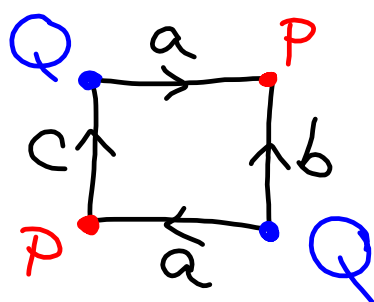
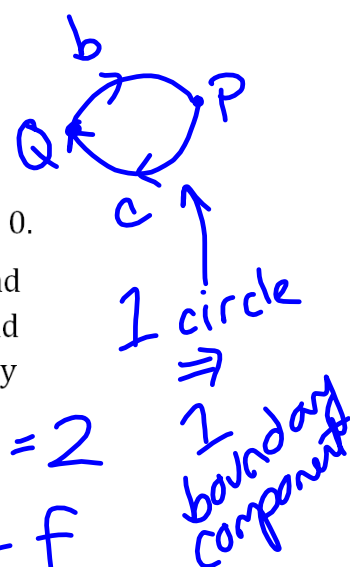
Choose an unlabeled vertex and call it Q . Repeat process used for vertex P .

Continue with R, S , etc. until all vertices have been labeled.

Since all "a" edges, "P" vertices, and "Q" vertices have been identified, we can now calculate the Euler characteristic, $\chi(S) = v - e + f$.

We have 1 face, 3 edges, and 2 vertices, so $\chi(S) = 2 - 3 + 1 = 0$.

Next, we will take all unidentified edges (in this case, b & c) and determine the number of boundary components. Since b^{-1} and c both connect to vertices P & Q as shown, we have 1 boundary component.



$$f=1, e=3, v=2$$

$$\chi(S) = v - e + f$$

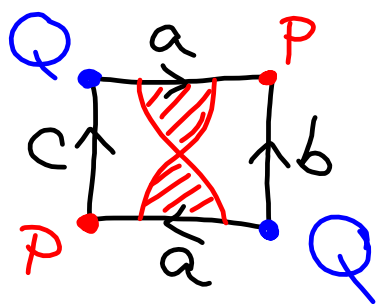
$$= 2 - 3 + 1 = 0$$

Now, we can find the genus.

Since the "a" edges have opposite orientation, we must put a twist (or Möbius band) in the surface to identify them. Any surface requiring one or more Möbius band is non-orientable.

The formula for non-orientable surfaces is $\chi(S) = 2 - g - b$.

Here, $\chi(S) = 0$ and $b = 1$, so $0 = 2 - g - 1$ or $g = 1$. The word $ab^{-1}ac$ describes a non-orientable surface of genus 1 with 1 boundary component, the Möbius band.



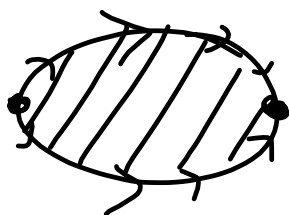
$$0 = 2 - g - 1$$

$$0 = 1 - g$$

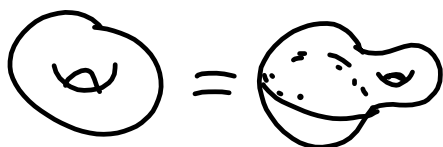
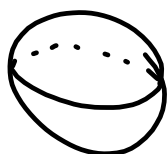
$$g = 1$$

non-orientable surface of genus 1

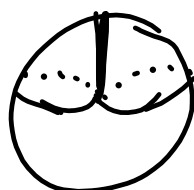
Handle v. crosscap



Zips to



Zips to



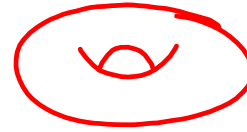
(has to intersect itself in order to zip)

The genus of a surface refers to the number of handles (for orientable surfaces) or cross-caps (for non-orientable surfaces) present in the surface.

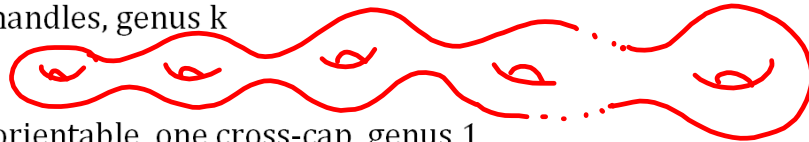
Sphere - orientable, no handles, genus 0



Torus - orientable, one handle, genus 1

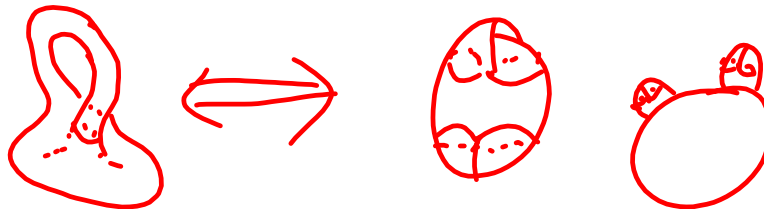


K-torus - orientable, k handles, genus k



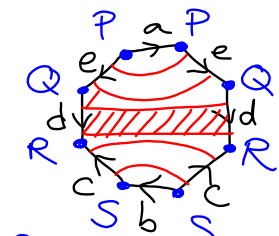
Projective plane - non-orientable, one cross-cap, genus 1

Klein bottle - non-orientable, 2 cross-caps, genus 2



Let's look at the word $aedc^{-1}bcd^{-1}e^{-1}$.

no Möbius band \Rightarrow orientable



5 letters \Rightarrow 5 edges
1 word \Rightarrow 1 face
4 vertices

Euler characteristic:
 $\chi(s) = \#V - \#E + \#F$

Boundary components = $4 - 5 + 1$

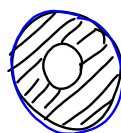
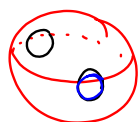
$B=2, \chi(s)=0$

$$\chi(s) = 2 - 2g - b$$

$$0 = 2 - 2g - 2$$

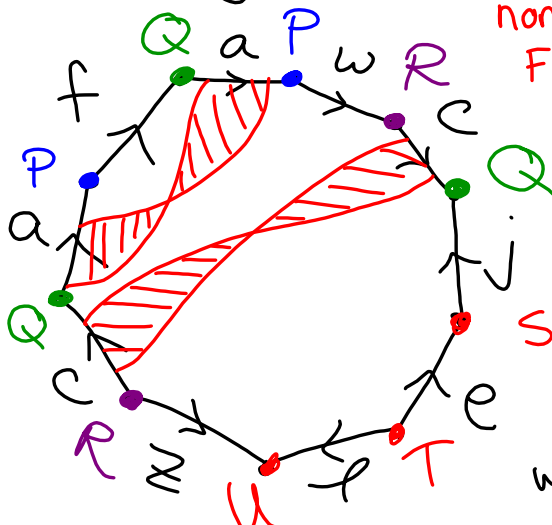
$$2g = 0$$

$g = 0 \Rightarrow$ genus 0 \Rightarrow sphere w/ 2 boundary components



annulus (disk w/ a hole)

$awcj^{-1}e^{-1}lz^{-1}caf$



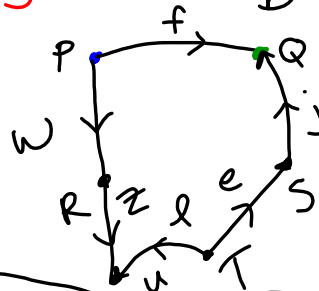
non-orientable

$F=1; E=8; V=6$

$\chi(s) = V - E + F$
 $= 6 - 8 + 1 = -1$

Boundary component

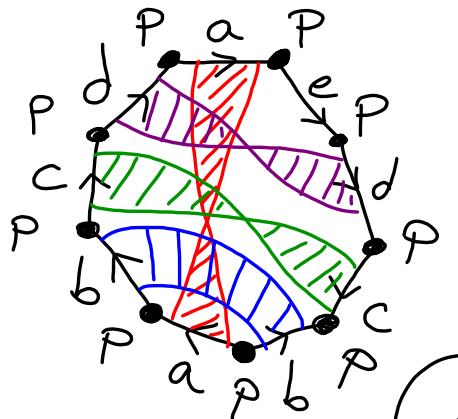
$b=1$



$\chi(s) = 2 - g - b$
 $-1 = 2 - g - 1$
 $g = 1 + 1 = 2$

non-orientable surface of genus 2 w/ 1 boundary component

$aedcb^{-1}abcd$



non-orientable

1 face; # of words

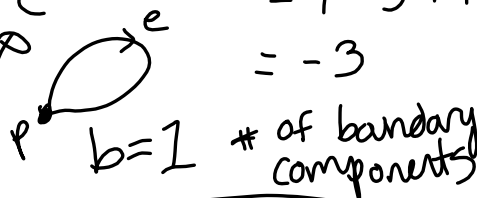
5 edges; # of distinct letters

1 vertex

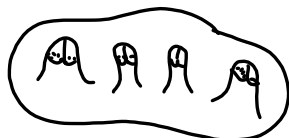
$\chi(s) = V - E + F$
 $= 1 - 5 + 1$
 $= -3$

$\chi(s) = 2 - g - b$
 $-3 = 2 - g - 1$

$g = 1 + 3 = 4$



$b=1$ # of boundary components



non-orientable surface of genus 4 with one boundary component

$abcd\bar{a}'\bar{b}'c'd^{-1}$

orientable

$F=1, E=4, V=1$

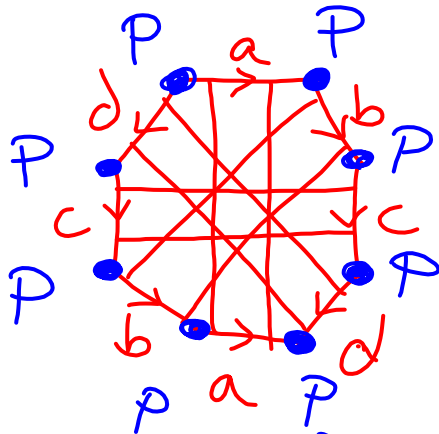
$b=0$

$\chi(s) = V - E + F = 1 - 4 + 1 = -2$

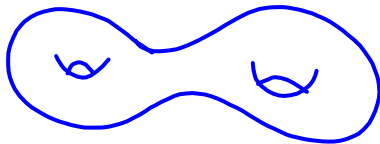
$\chi(s) = 2 - 2g - b$

$-2 = 2 - 2g - 0$

$-4 = -2g \quad g=2$



Orientable surface of genus 2 = 2-torus



$abcd\bar{a}'\bar{b}'c$

non-orientable

$F=1; E=4; V=1$

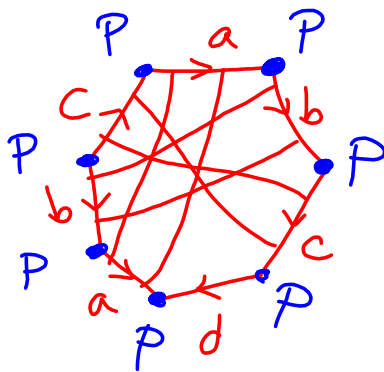


$\chi(s) = V - E + F = 1 - 4 + 1 = -2$

$\chi(s) = 2 - g - b$

$-2 = 2 - g - 1 \quad g=3$

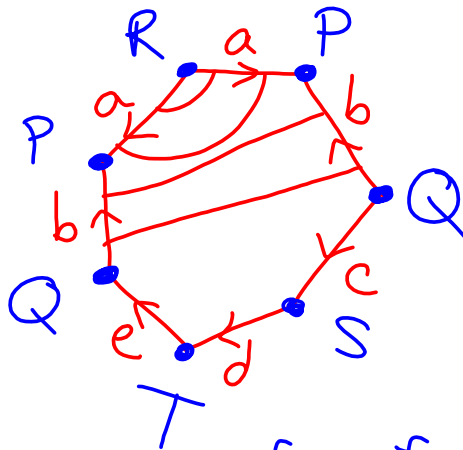
$-3 = -g$



non-orientable surface of genus 3 w/ 1 boundary component



$ab^{-1}cdeba^{-1}$



orientable

$F=1; E=5; V=5$

$\chi(S) = V - E + F$
 $= 5 - 5 + 1 = 1$



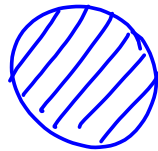
orientable surface of genus 0 w/ 1 boundary component

$\chi(S) = 2 - 2g - b$

$1 = 2 - 2g - 1$

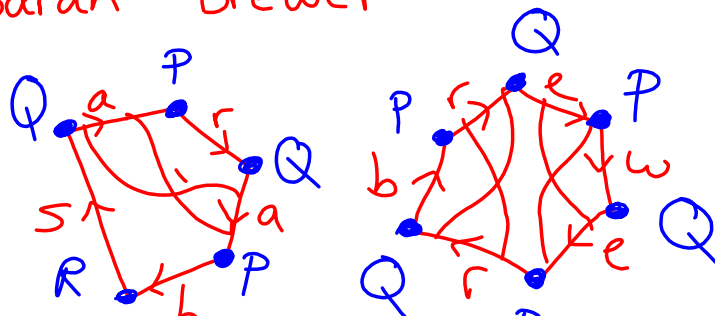
$g = 0$

\Rightarrow disk



sarah brewer

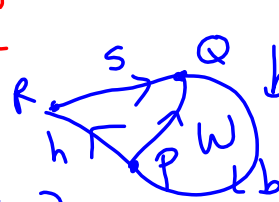
web h n a s



non-orientable

2 faces
 7 edges
 3 vertices

$\chi = 3 - 7 + 2 = -2$



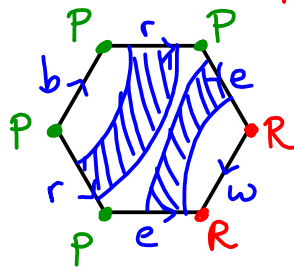
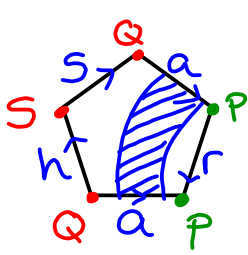
$\chi(S) = 2 - g - b$

$-2 = 2 - g - 2$

$g = 2$

non-orientable surface of genus 2 w/ 2 boundary components
 \Rightarrow klein bottle w/ 2 holes

sarā'h brewe⁻¹r⁻¹



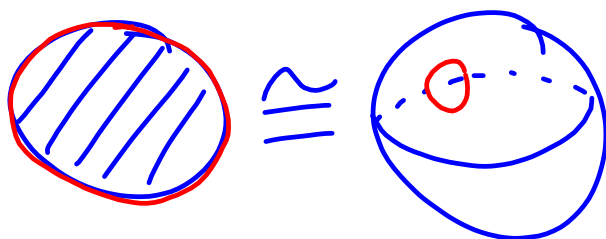
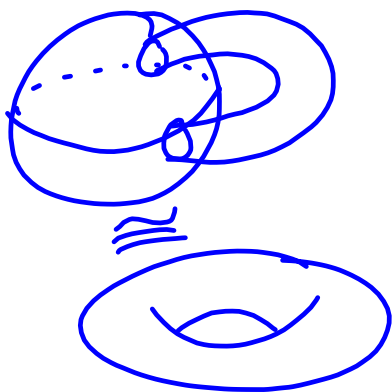
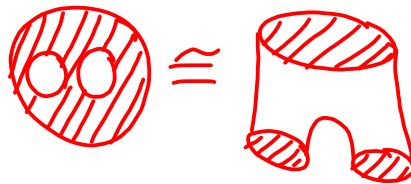
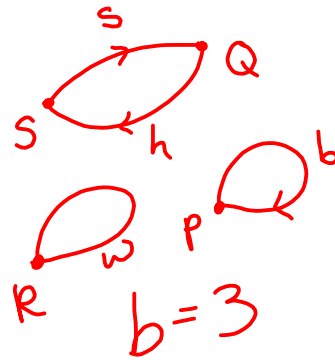
$$F=2; E=7; V=4$$

$$\chi(s) = 4 - 7 + 2 = -1$$

$$\chi(s) = 2 - 2g - b$$

$$-1 = 2 - 2g - 3$$

$$g=0$$



Notation:

$\chi(S)$ - Euler characteristic of the surface

b - # of boundary components (holes, perforations)

g - genus of the surface (number of handles or crosscaps)

v - # of vertices

e - # of edges

f - # of faces

Formulas:

$$\chi(S) = v - e + f \quad (\text{for any surface})$$

$$\chi(S) = 2 - 2g - b \quad (\text{for orientable surfaces})$$

$$\chi(S) = 2 - g - b \quad (\text{for non-orientable surfaces})$$

Assignment:

1. Identify the surface obtained by gluing the edges of a hexagon according to the word $abca^{-1}b^{-1}c^{-1}$.
2. Identify the surface obtained by gluing the edges of a decagon according to the word $abcdec^{-1}da^{-1}b^{-1}e^{-1}$.
3. Identify the surface obtained by gluing the edges of a hexagon according to the word $abacb^{-1}c^{-1}$.
4. Identify the surface obtained by gluing the edges of an octagon according to the word $abca^{-1}db^{-1}c^{-1}d^{-1}$.
5. Identify the surface obtained by gluing the edges of a decagon according to the word $ae^{-1}a^{-1}bdb^{-1}ced^{-1}c^{-1}$.

Final Presentation Topics:

- Spherical Symmetry and Tessellations
- Polyhedra, Platonic Solids, and Archimedean Solids
- Fractals
- Knots, links, and seifert surfaces
- Star Polygons and Islamic Geometric Patterns
- Circles

To be presented during the Final Exam period on Oct 30

5 groups of 3, one group of 2

Must use sources from <http://archive.bridgesmathart.org/>

Proposed Presentation Topics/Groups:

“Fractals”

Holly Parker

Veronica Kinoshita

Gage Morrison

“Knots, Links, and Seifert Surfaces”

Amelia Haas

Abby Obakpolor

Brent Zerlinsky

“Spherical Symmetry and Polyhedra”

Hannah Frasier

Mallory Burch

“Star Polygons and Islamic Geometric Patterns”

Julia Rath

Marta Muñoz

“Circles and Anti-circles: Euclidean versus Hyperbolic Geometry”

Lorenzo Gapud

Jacob Commerford

“Mathematical Art through Codes and Words”

Kaitlyn Allen

Cailin Powell

Laura Chase

“Bezier Curves and Pursuit Curves”

Michael Prince

Anna Tankersley