## Project - Art with Conics

Conic sections are used in a wide variety of fields and are present in the world around you. You are going to use conic sections to create a work of art. This will require you to identify the presence of curves in familiar images and connect them to mathematical forms. The picture below is a very simple example. Your picture should incorporate greater complexity and creativity. This project is due 11/17/23

## Directions:

Go to Desmos and $\log$ in in with Google or create an account. Create your design in Desmos by typing mathematical equations in the left panel. If you are not sure where to begin, start creating some graphs and see if an image emerges (see Cookie Monster example) If you wish to replicate an image, you may choose to paste it in Desmos and then create curves to trace it. Be flexible - you do not need to make it match perfectly.

Your work should include at least 15 equations, with at least 2 of each type of conic section (circle, ellipse, parabola, hyperbola). You may include other types of graphs if you wish (lines, sine function, ...)

Submit your work of art in Canvas. Click in the top right corner of Desmos: $\square$


Download a pdf by clicking print Your first name should be in the name of the file.
2. Share Your Graph


Simple Example (Yours should be more complex):

1. A circle makes up the outline of the face. The equation of this circle is $\mathrm{x}^{2}+\mathrm{y}^{2}=5^{2}$.
2. The right eye is a circle with center at $(2,2)$ and radius 1 . The equation is $(x-2)^{2}+(y-2)^{2}=1$. The left eye is a circle centered at $(-2,2) \rightarrow(x+2)^{2}+(y-2)^{2}=1$
3. The smile is a parabola. The vertex is $(0,-4)$ and the point $(2,-3)$ is on the parabola. By solving for a, you get the equation $y=3 / 16 x^{2}-4$.
Graph the smile only for values between 4 and -4 by restricting the domain (after the equation type $\{-4 \leq x \leq 4\}$ )


This project will be entered in the category Quizzes, Tests, \& Projects in Infinite Campus. You may search the internet for ideas, but you will receive a 0 if you plagiarize. This includes making minor tweaks to an existing work. See Ms Jackson's website for past works by Cedar Grove students, including the Cookie Monster example referenced above (...More $\rightarrow$ Student Work )

## RUBRIC

| Below expectations <br> $<70$ | Meets expectations <br> $70-85$ | Exceeds expectations <br> $>85$ |
| :--- | :--- | :--- |
| Instructions not <br> followed. Not all types <br> of conic sections <br> represented. | Instructions followed. <br> All types of conic <br> sections represented. | Picture includes more <br> components than <br> required. |
| Picture is insufficiently <br> complex (was not <br> challenging to create). <br> Fewer curves than <br> required. | Picture is original and <br> has complex elements. <br> Image contains at <br> least 15 curves. | Remarkable <br> complexity and/or <br> originality. |
| Mathematical <br> representations not <br> accurate. Domain not <br> provided where <br> required | Equations are <br> accurate. Following <br> the steps provides <br> expected results. | Deriving equations <br> required great effort. |

