

Add a Slide

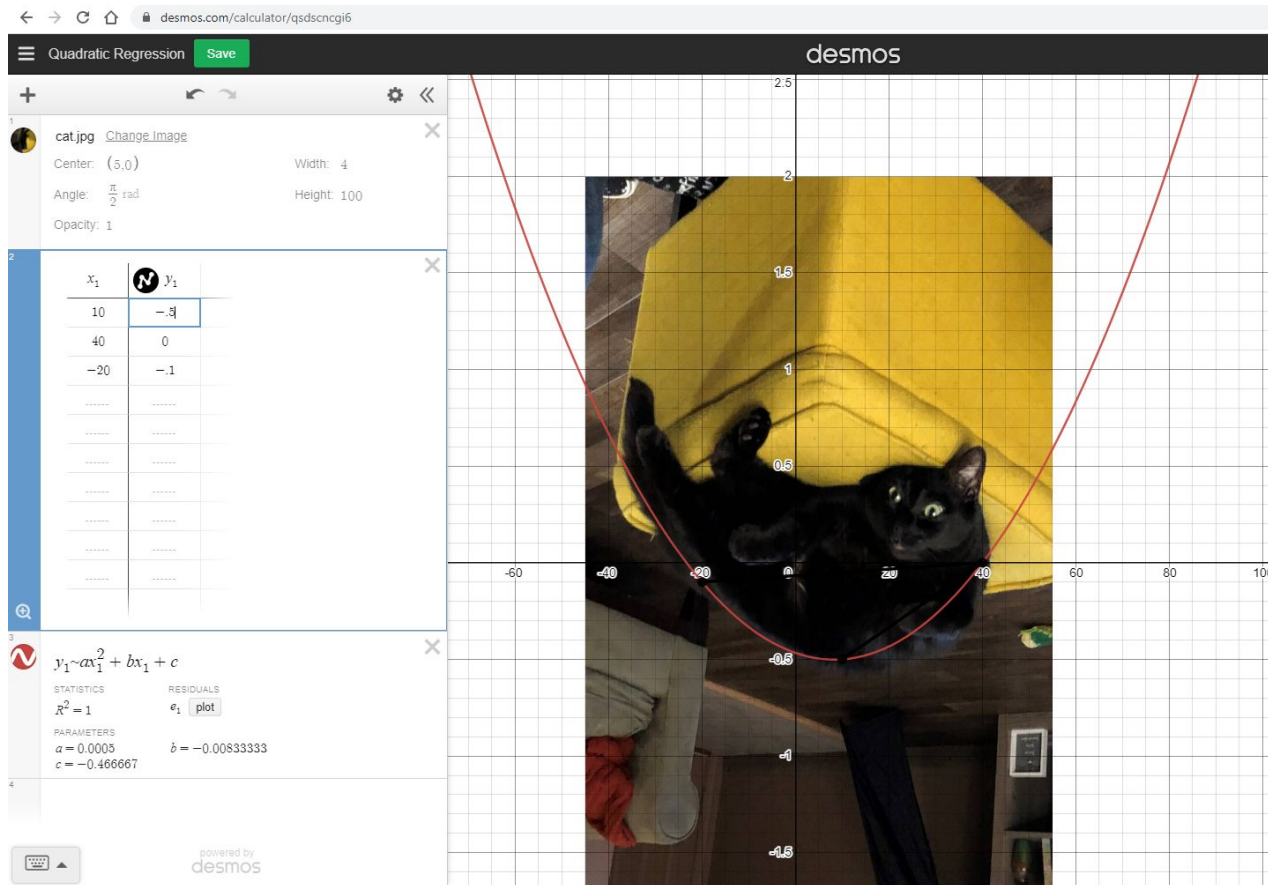
Add your name at the top

Add Image

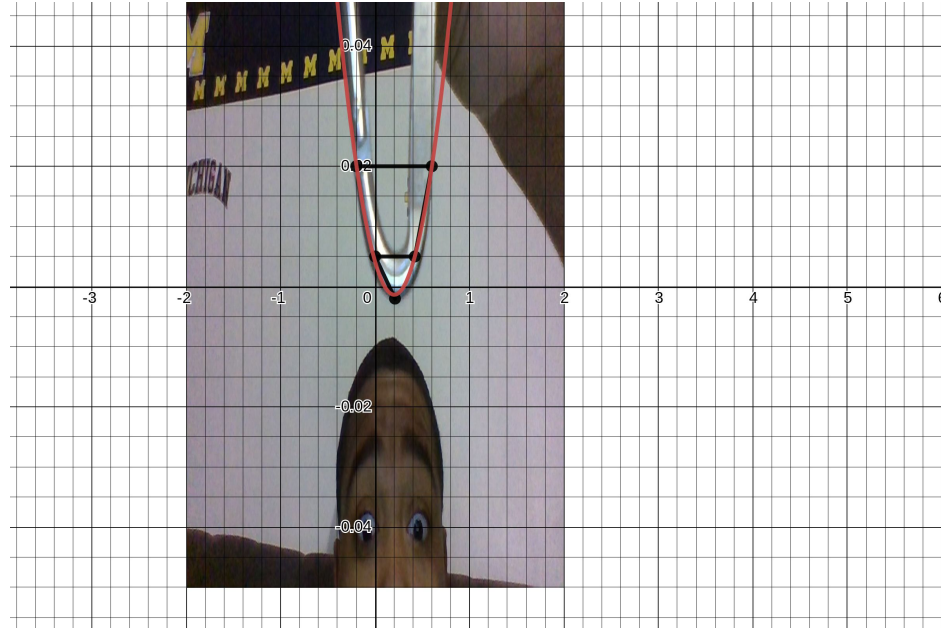
Post Picture of your Parabola

Selfie + Parabola

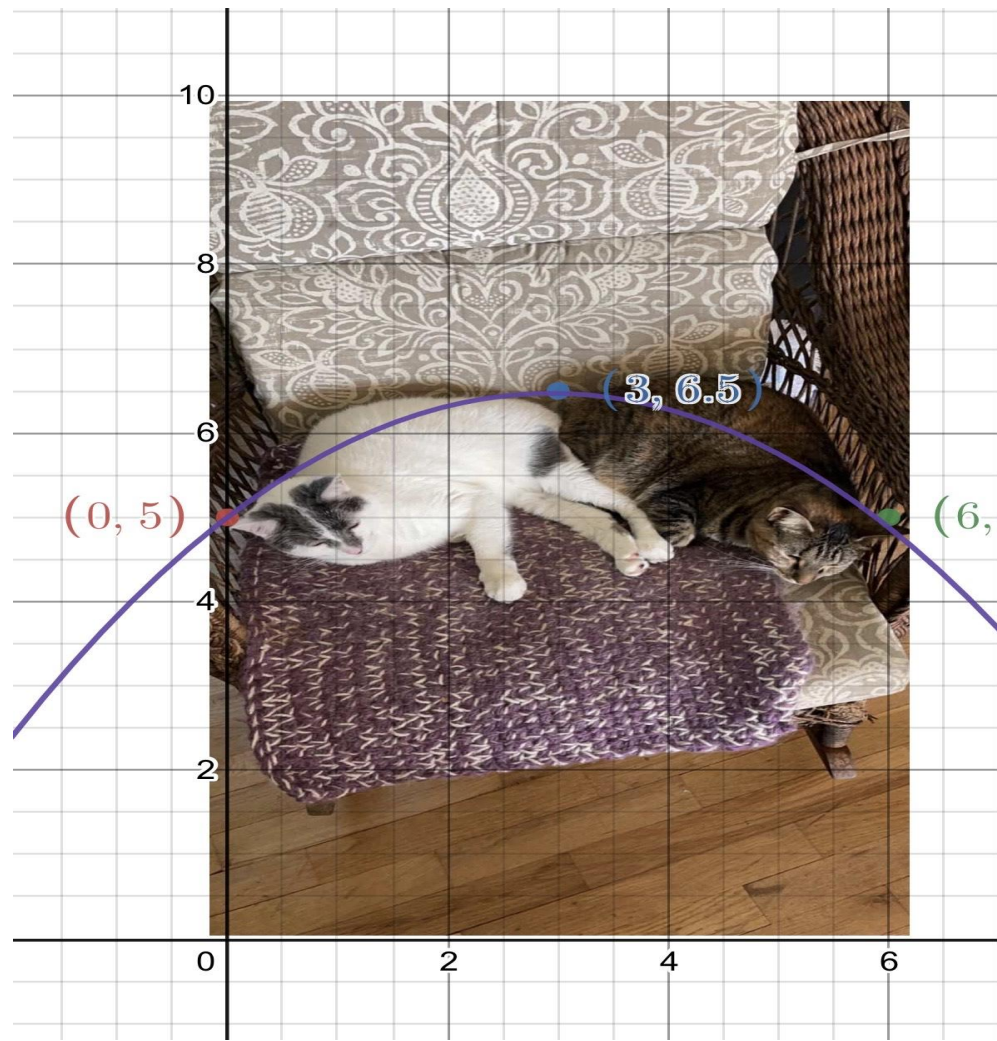
MISURA



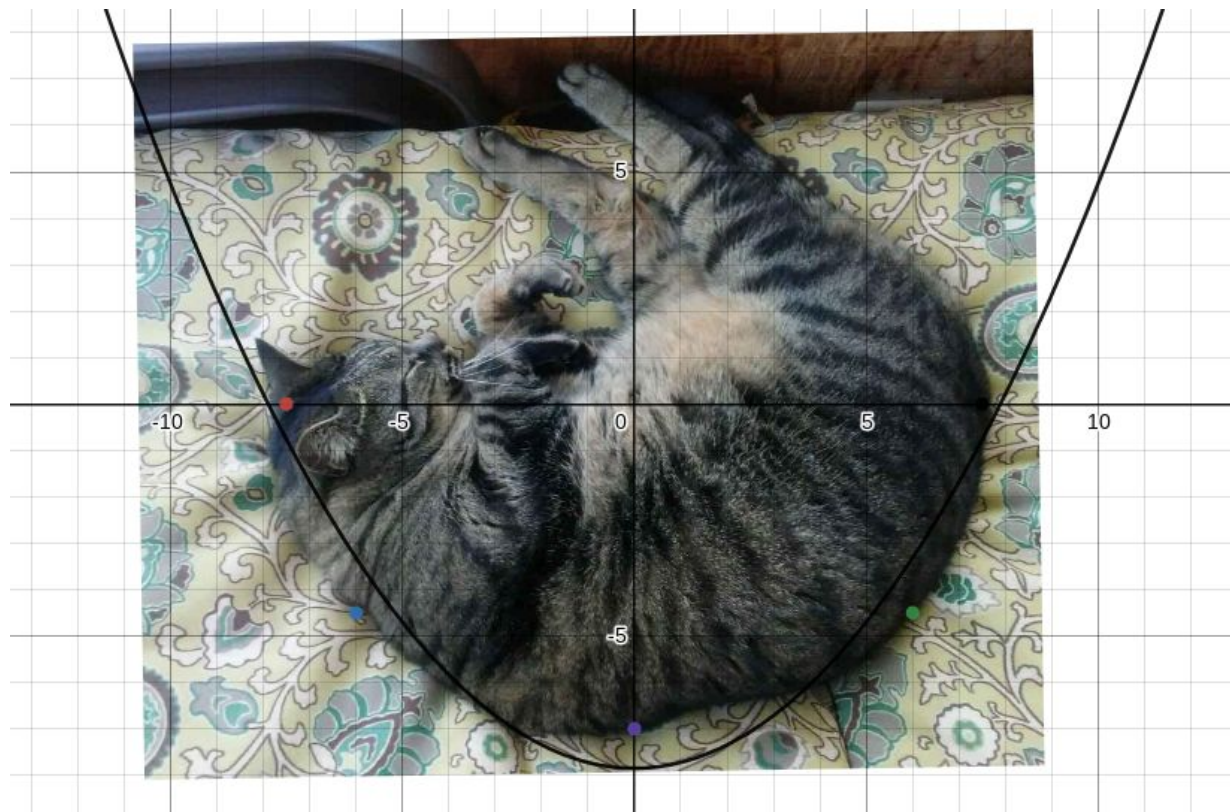
Nasir Brown



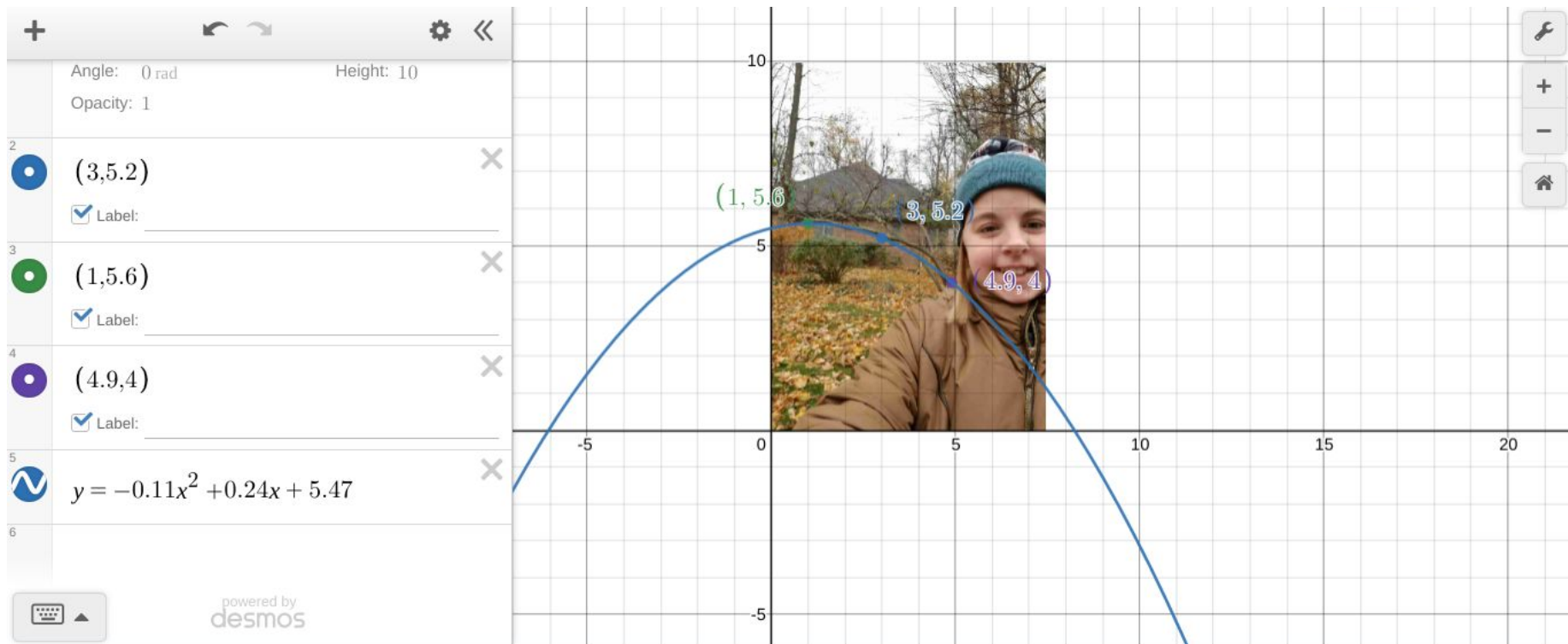
Danielle Haley



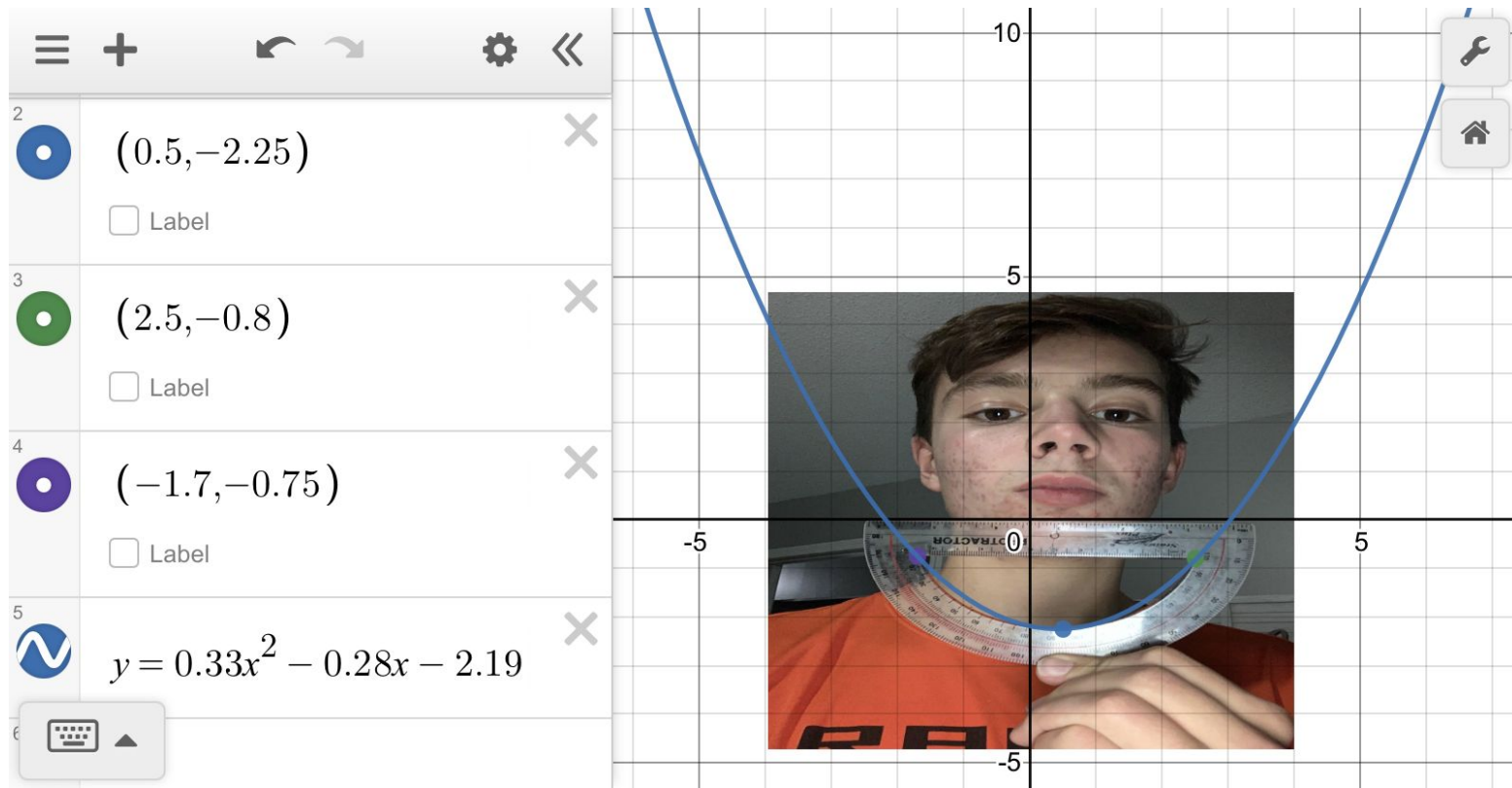
Katie Collins



Jillian Weaver



Drew Tunnicliff



www.desmos.com

2 (4.2, 8.5) Label: _____

3 (0.5, 5.9) Label: _____

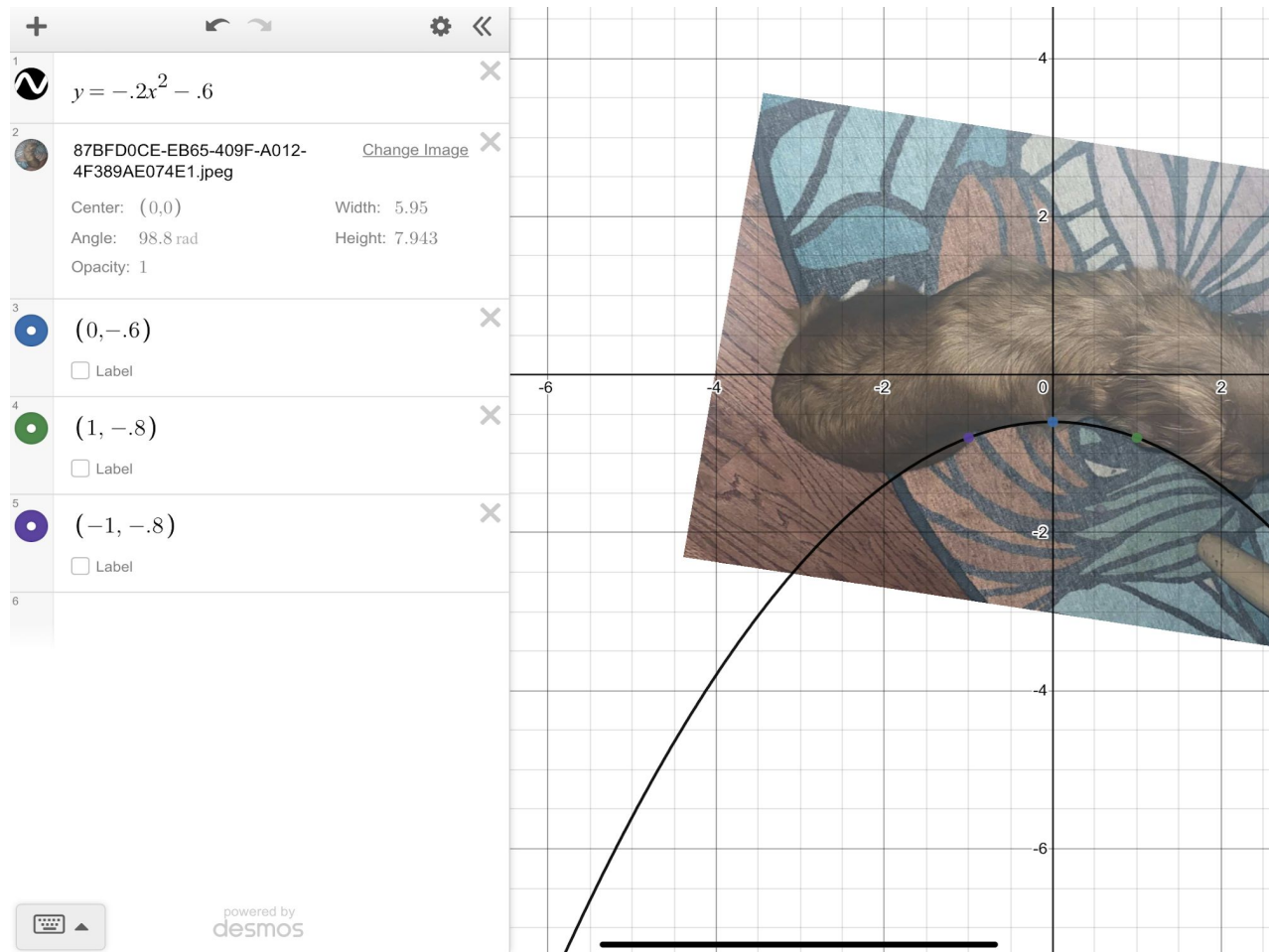
4 Label: _____

(0.5, 5.9) (4.2, 8.5) (8.4, 5.3)

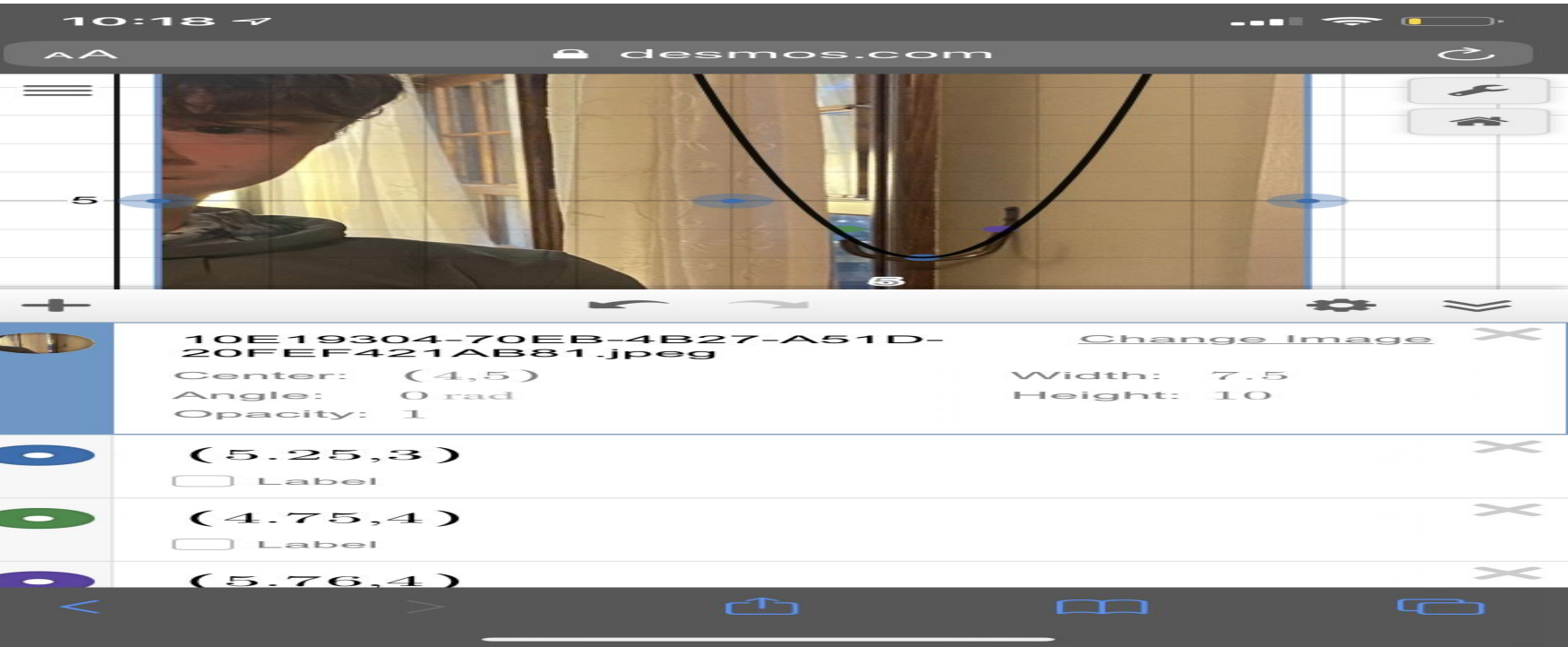
Parabola $y = -0.20x^2 + 1.7x + 5.1$

Purple (8.4, 5.3)

Audrey Dupuis



Aidan G



alivia whitehead

11/11 Review/Quadratics Proj... x Desmos | Graphing Calculator x Quadratic Regression x +

desmos.com/calculator

FHS Links ParentVUE google classroom Papa's Cupcakeria...

Reading list

Untitled Graph desmos Log In or Sign Up

1 IMG_1578.jpg Change Image x
Center: $(-5, -3)$ Width: 10
Angle: 0 rad Height: 5.97
Opacity: 1

2 $(-4.4, -0.9)$ x
 Label

3 $(-2.3, -3)$ x
 Label

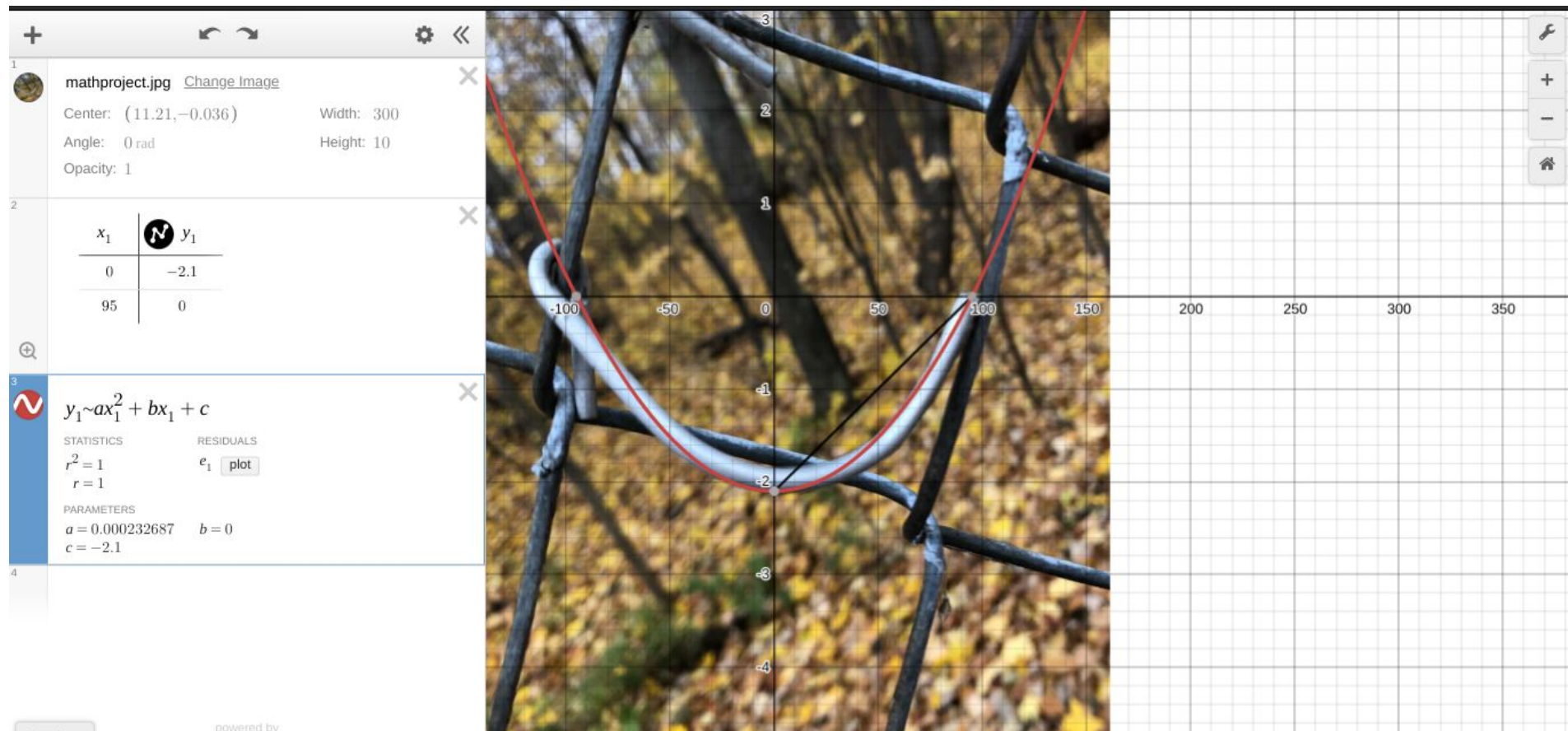
4 $(-6, -3.1)$ x
 Label

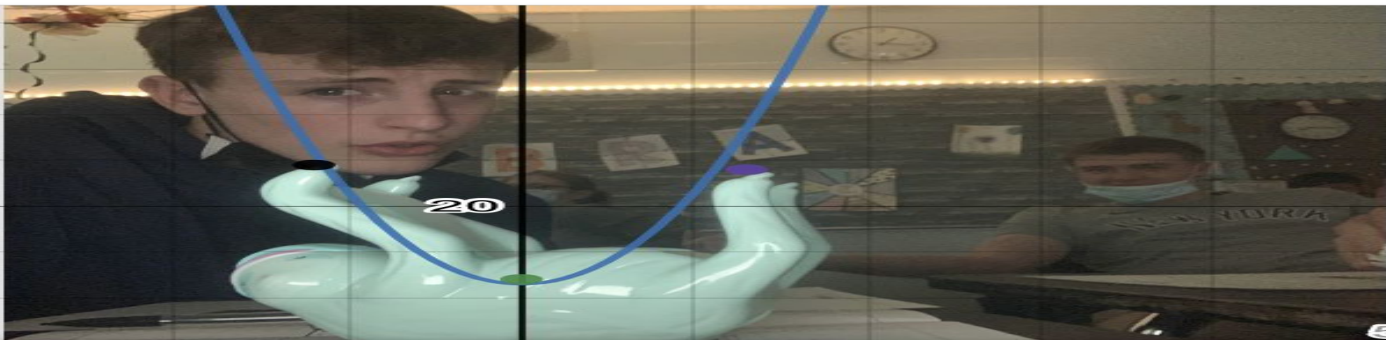
5 $-.64x^2 - 5.3x - 11.8$ x

6

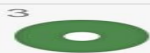
Sign out 1 US 10:34

Victoria Kirby





$$2x^2 + 34.3 - 16$$



(0, 18.4)



Label



(1.3, 20.8)



Label



(-1.2, 20.9)



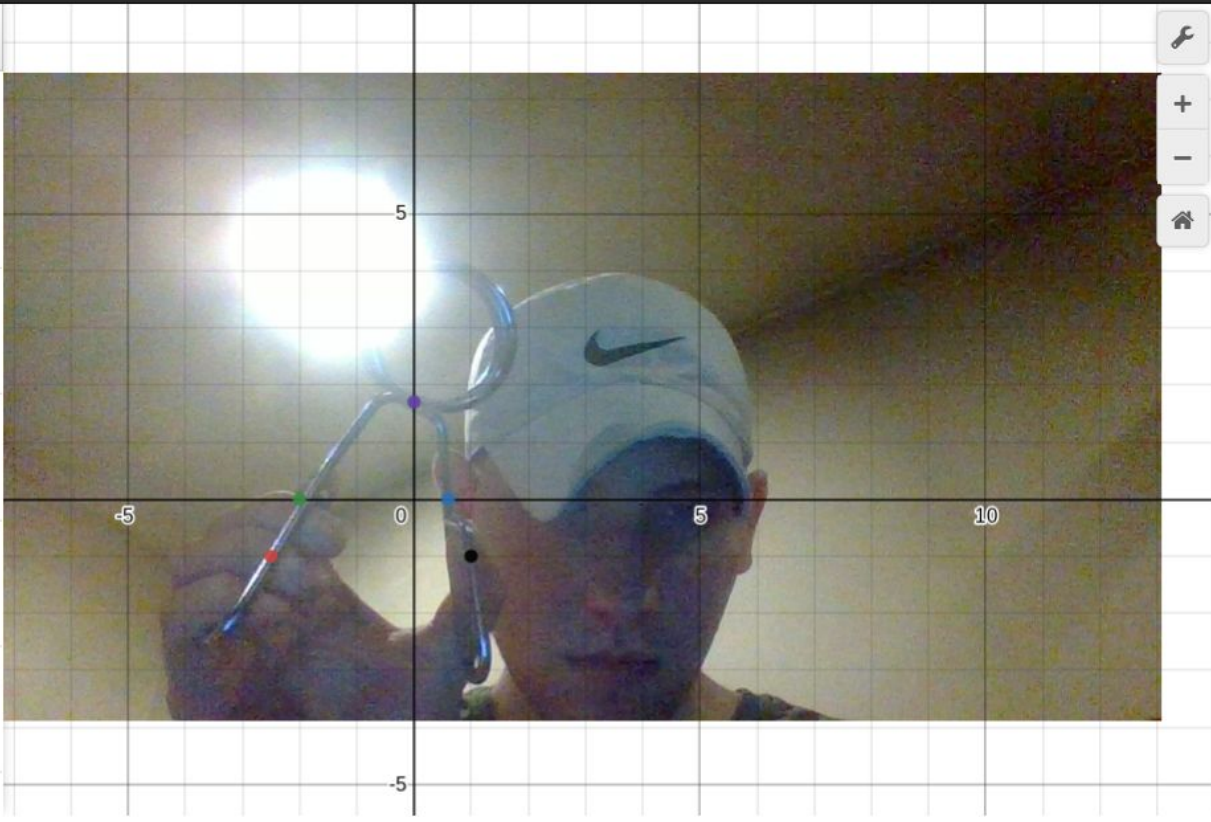
Label

6

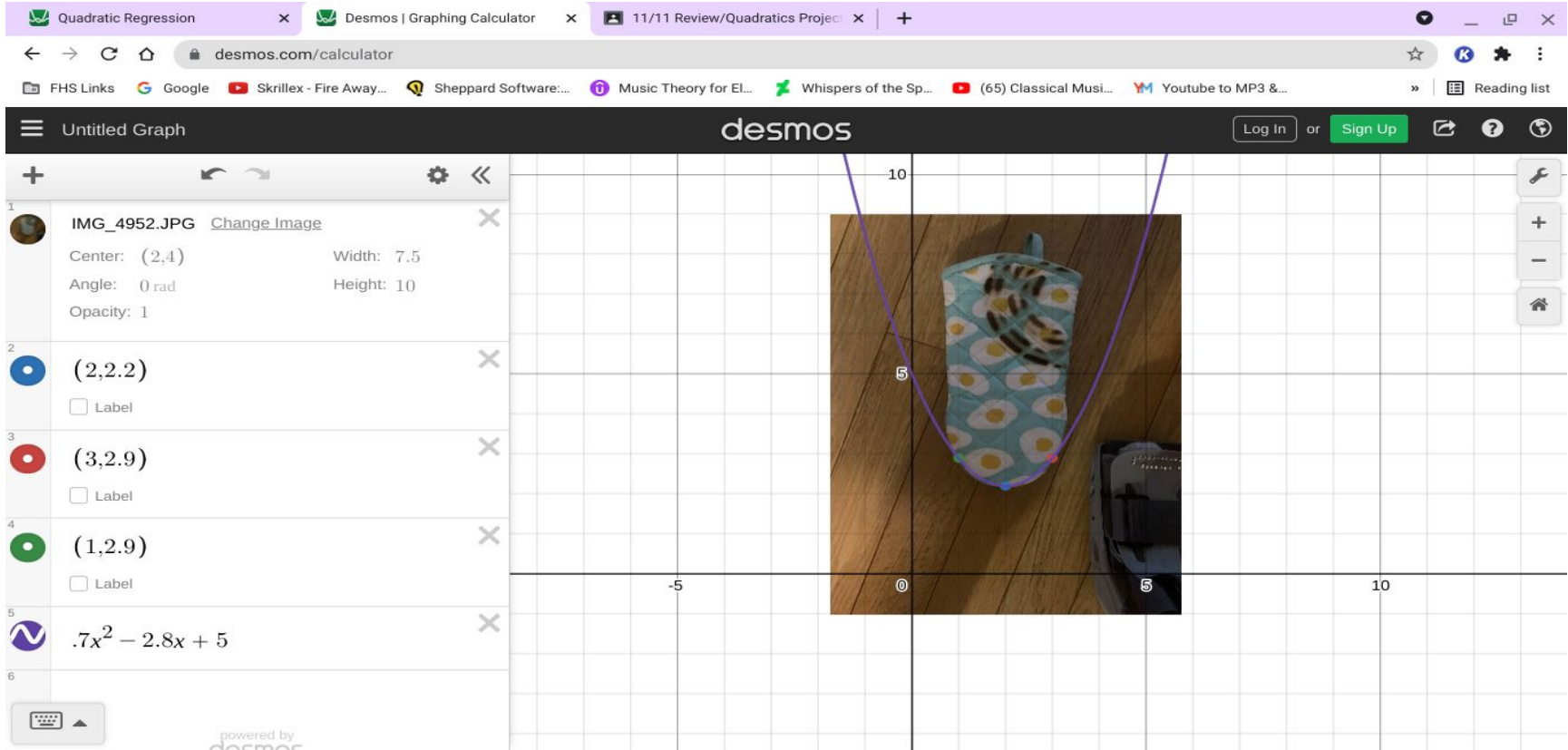


Parabola Save desmos Caden

- 1 parabola.jpg Change Image
Center: $(2.87, 1.8)$ Width: 20.37
Angle: 0 rad Height: 11.364
Opacity: 1
- 2 $(.6, 0)$
 Label
- 3 $(-2, 0)$
 Label
- 4 $(0, 1.7)$
 Label
- 5 $(1, -1)$
 Label
- 6 $(-2.5, -1)$



Dallas Ruelan



Katelynn Smith

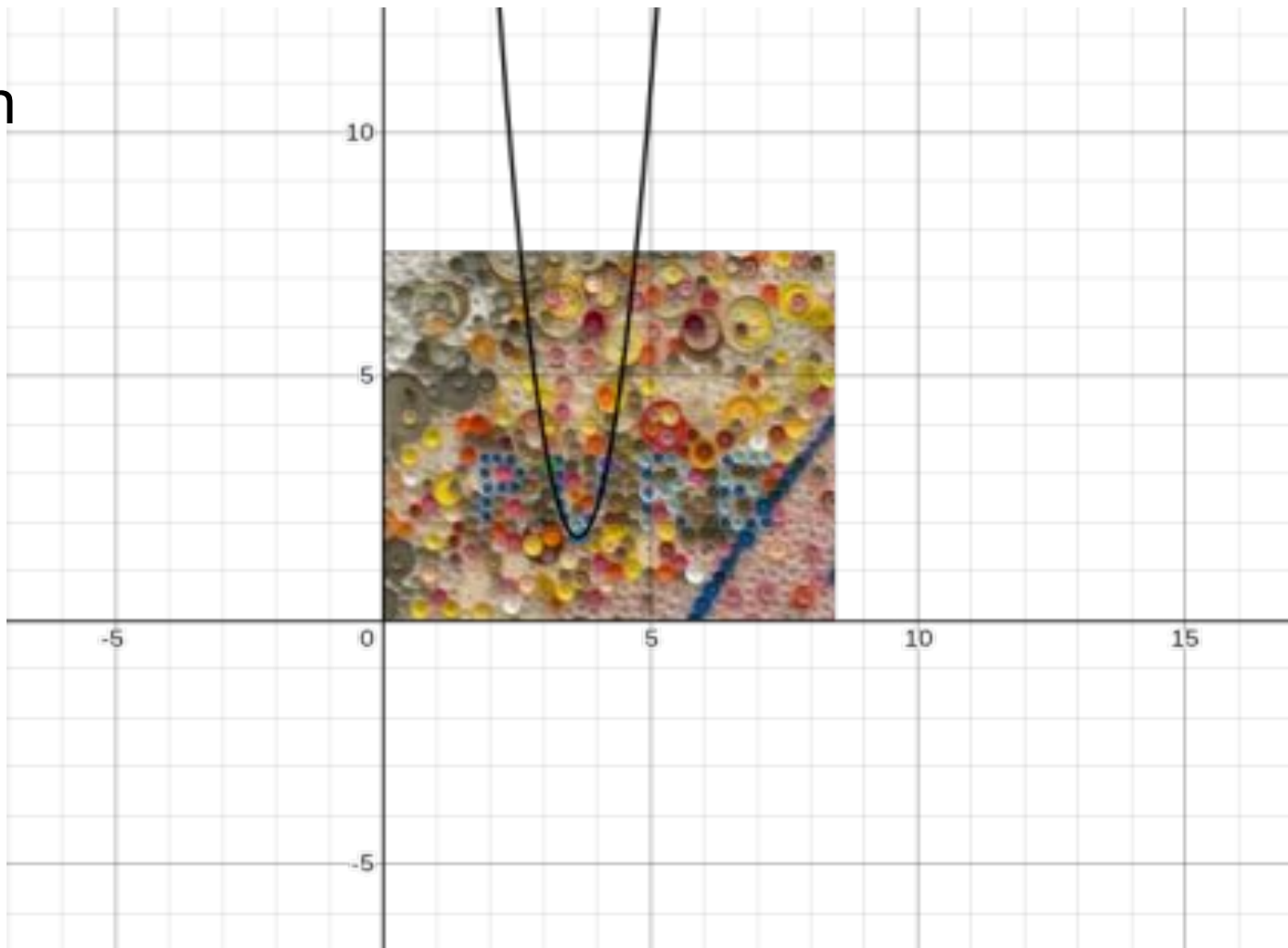
Chart

(3.7, 1.7)

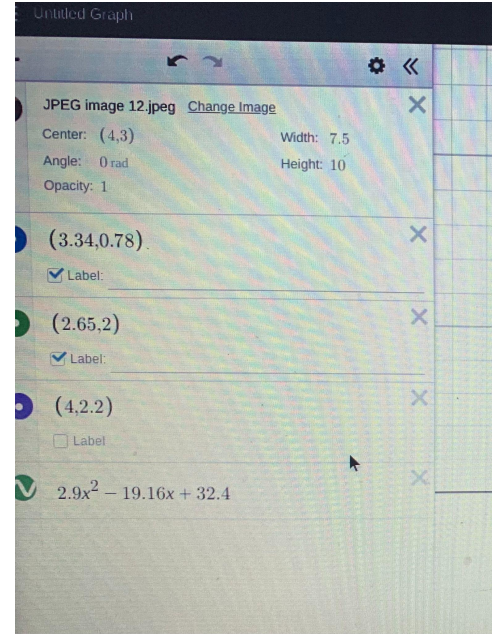
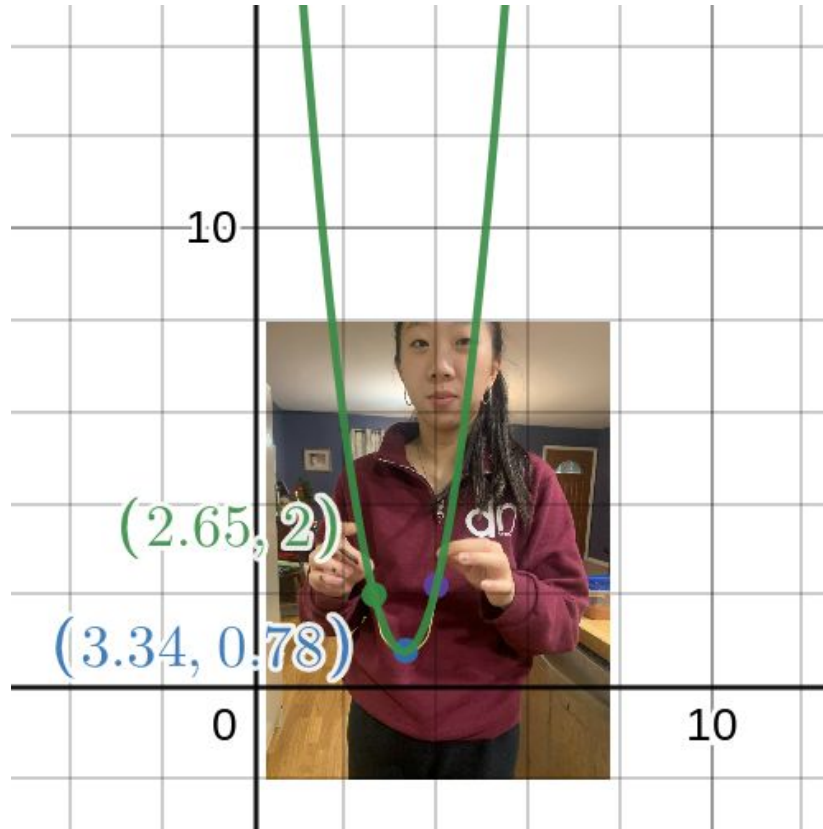
(3.1, 3.2)

(4.2, 3.2)

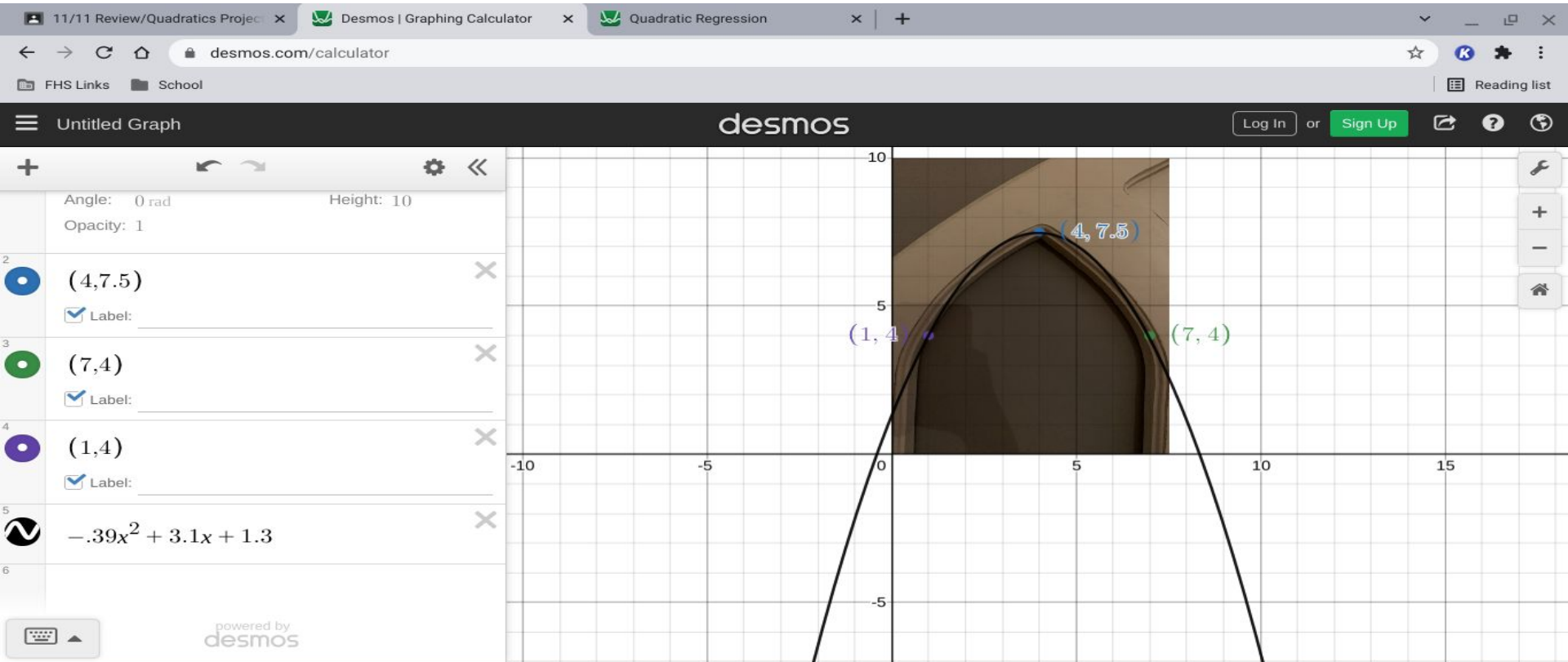
$5x^2 - 36.5x + 68.3$



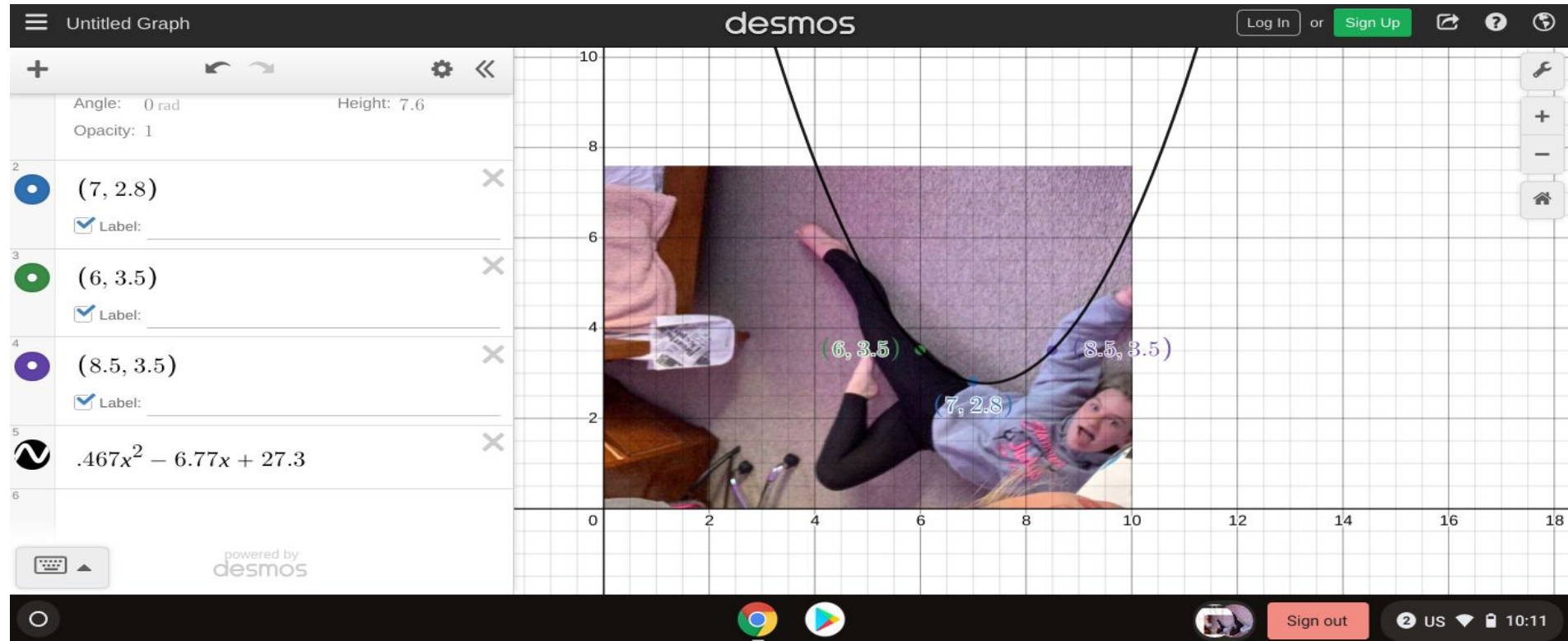
Abby Burkhardt



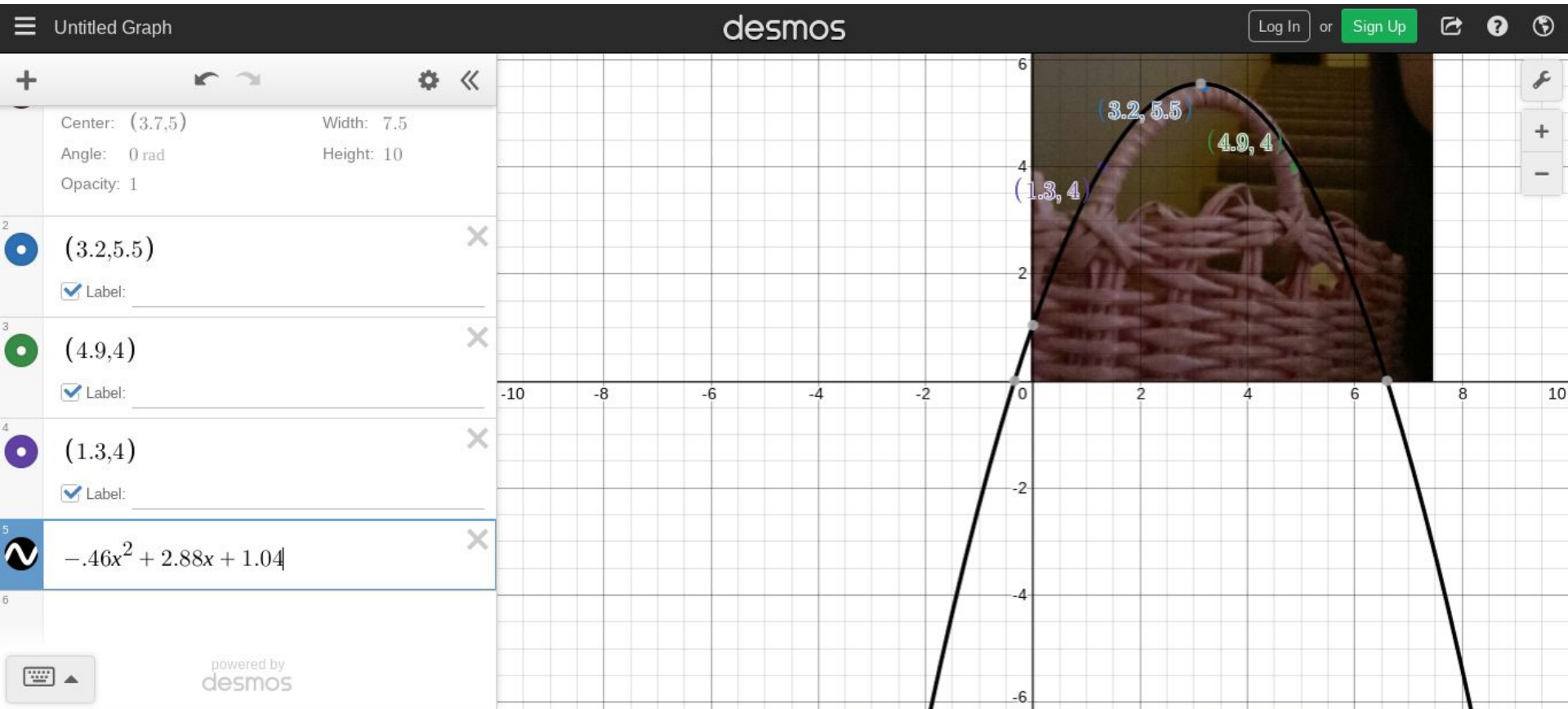
Ashlynn Haddon







Alyssa H

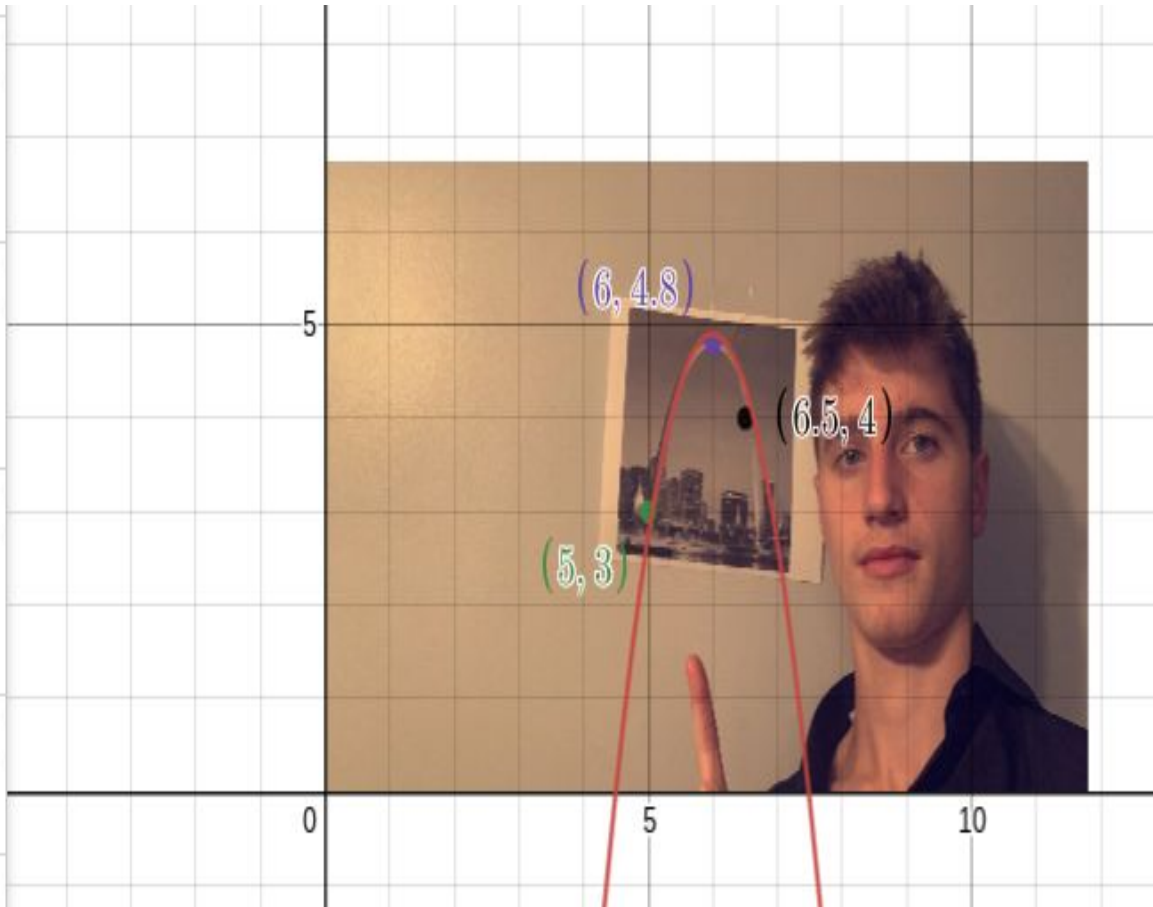


Allie Miller

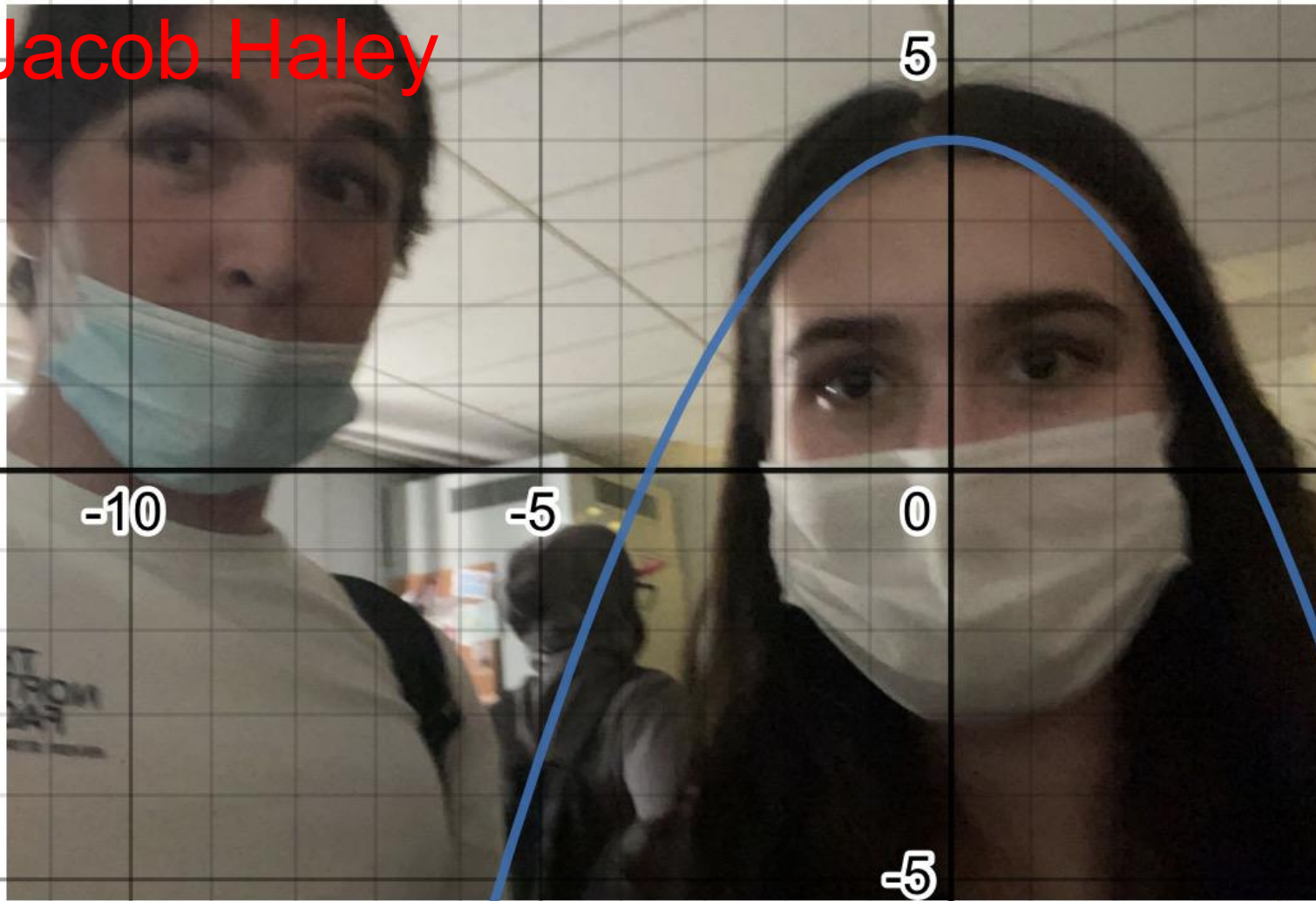


Justin Faber

	$(5,3)$	<input checked="" type="checkbox"/> Label: _____	✕
	$(6,4.8)$	<input checked="" type="checkbox"/> Label: _____	✕
	$(6.5, 4)$	<input checked="" type="checkbox"/> Label: _____	✕
	$-2.2x^2 + 26.35x - 74$		✕



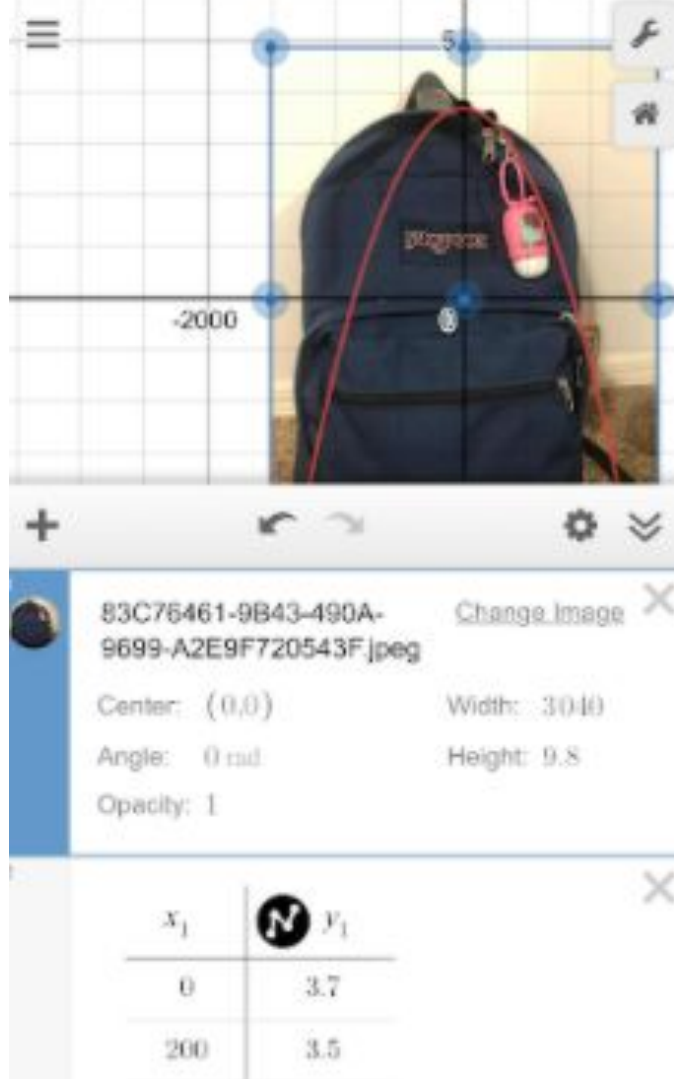
Jacob Haley



Austin Nichols

The image shows a screenshot of a web browser displaying the Desmos graphing calculator. The browser's address bar shows the URL `desmos.com/calculator`. The page title is "Untitled Graph". The Desmos logo is visible in the top right corner, along with "Log In" and "Sign Up" buttons. The graph area features a coordinate plane with a red parabola. Three points are labeled on the parabola: $(2.5, 4)$, $(4, 3.5)$, and $(6, 5)$. A video overlay of a person with long hair and a pink face mask is positioned over the right side of the graph. The video shows a person in a light blue shirt and a yellow and red checkered flag. The bottom of the screen shows the mobile home indicator and a dock with icons for Chrome, Files, Photos, and the App Store. The system tray at the bottom right includes a "Sign out" button, a battery icon, a signal strength icon, a Wi-Fi icon, and the time "12:49".

Avery Ramey



5

-2000

83C76461-9B43-490A-9699-A2E9F720543F.jpeg

Change Image

Center: (0,0) Width: 3040

Angle: 0 rad Height: 9.8

Opacity: 1

x_1	y_1
0	3.7
200	3.5

Madison Greene

Browser tabs: Flushing Community Schools / | 11/11 Review/Quadratics Project | Desmos | Graphing Calculator

Address bar: desmos.com/calculator

Navigation: FHS Links, Classes, StudentVUE, Illuminate Home C..., New folder, Savvas Realize, Reading list

Page Title: Untitled Graph

desmos

Log In or Sign Up

Item 1: IMG-1594.jpg [Change Image](#)
Center: (3.87, 5.03) Width: 7.11 Angle: 0 rad Height: 9.443 Opacity: 1

Item 2: (4, 8) Label: _____

Item 3: (6, 7) Label: _____

Item 4: (1, 7) Label: _____

Item 5: $y = -\frac{x^2}{6} + \frac{7x}{6} + 6$

Alayna Duneske



Stella Altenburg

