

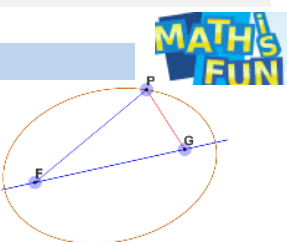
## 8.2 & 8.3 Ellipses & Hyperbolas

Target 4C/4E: Investigate the geometric properties of ellipses/hyperbolas

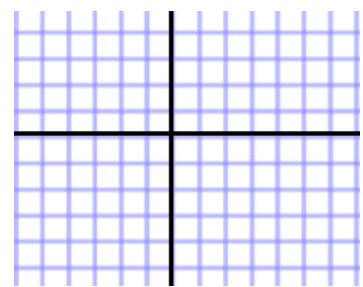
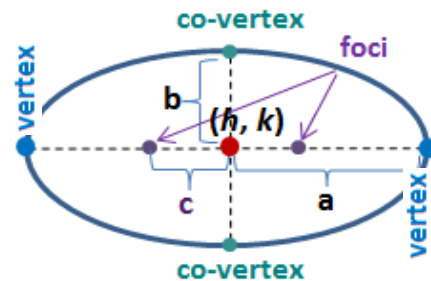
Target 4D/4F: Derive the standard equation of an ellipse/hyperbola and graph given two or three criteria

### Ellipse

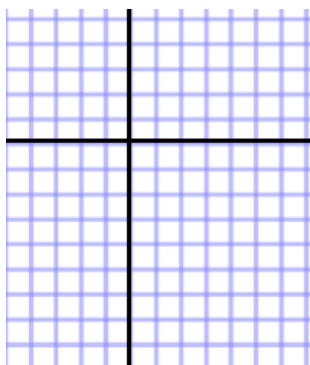
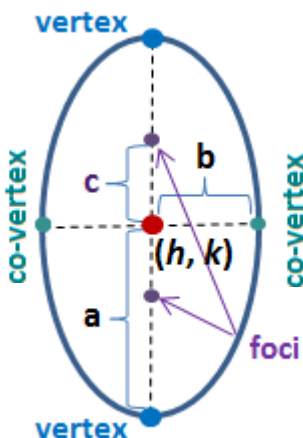
Definition (in your own words) <https://www.mathsisfun.com/geometry/ellipse.html>



Major Axis Parallel to the $x$ -axis		Sketch	Example
Standard Form of Equation	$\frac{(x - h)^2}{a^2} + \frac{(y - k)^2}{b^2} = 1$	$a > b$	$\frac{(x - 1)^2}{16} + \frac{(y + 2)^2}{9} = 1$
Center			
Vertices			
Foci			
Focal Axis			
Semi-major Axis			
Semi-minor Axis			
Pythagorean relation			
Eccentricity			



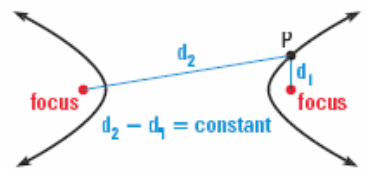
Major Axis Parallel to the $y$ -axis		Sketch	Example
Standard Form of Equation	$\frac{(y - k)^2}{a^2} + \frac{(x - h)^2}{b^2} = 1$	$a > b$	$\frac{(x - 1)^2}{25} + \frac{(y + 2)^2}{36} = 1$
Center			
Vertices			
Foci			
Focal Axis			
Semi-major Axis			
Semi-minor Axis			
Pythagorean relation			
Eccentricity			



## Unit 4 (Chapter 8): Conic Sections

### Hyperbola

Definition (in your own words)



Major Axis Parallel to the $x$ -axis		Sketch	Example
Standard Form of Equation	$\frac{(x-h)^2}{a^2} - \frac{(y-k)^2}{b^2} = 1$	$a > b$	$\frac{(x-1)^2}{16} - \frac{(y+2)^2}{9} = 1$
Center			
Vertices			
Foci			
Semi-transverse Axis			
Semi-conjugate Axis			
Asymptotes			
Pythagorean relation			
Eccentricity			

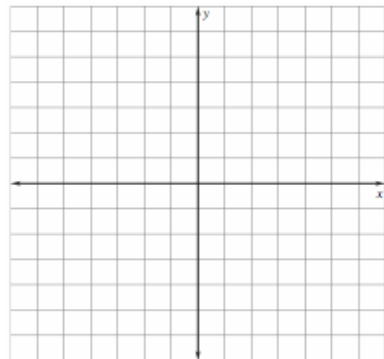
Major Axis Parallel to the $y$ -axis		Sketch	Example
Standard Form of Equation	$\frac{(y-k)^2}{a^2} - \frac{(x-h)^2}{b^2} = 1$	$a > b$	$\frac{(y+2)^2}{9} - \frac{(x-1)^2}{25} = 1$
Center			
Vertices			
Foci			
Semi-transverse Axis			
Semi-conjugate Axis			
Asymptotes			
Pythagorean relation			
Eccentricity			

## Unit 4 (Chapter 8): Conic Sections

Examples:

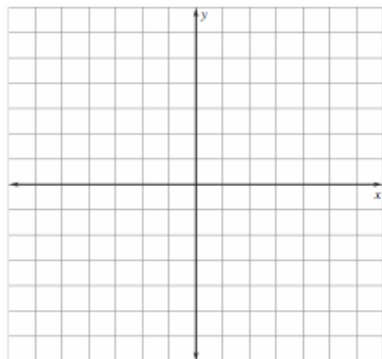
1. Sketch the graph of:  $\frac{(x+2)^2}{16} + \frac{(y+1)^2}{25} = 1$

Label the center, vertices, and foci



2. Sketch the graph of:  $\frac{x^2}{4} - \frac{(y+1)^2}{21} = 1$

Label the center, vertices, and foci



3. Identify the type of conic and find the center, vertices, and foci:  $\frac{(x+3)^2}{16} + \frac{(y-1)^2}{4} = 1$

4. Identify the type of conic and find the center, vertices, and foci:  $\frac{(y+2)^2}{9} - \frac{(x-6)^2}{16} = 1$

## **Unit 4 (Chapter 8): Conic Sections**

### **More Practice**

#### **Ellipses**

[https://www.youtube.com/watch?v=3O\\_TMiP9piI](https://www.youtube.com/watch?v=3O_TMiP9piI)

<https://www.khanacademy.org/math/algebra-home/alg-conic-sections/alg-center-and-radii-of-an-ellipse/v/conic-sections-intro-to-ellipses>

<http://www.mathwarehouse.com/ellipse/equation-of-ellipse.php>

#### **Hyperbolas**

[http://www.algebralab.org/lessons/lesson.aspx?file=algebra\\_conics\\_hyperbola.xml](http://www.algebralab.org/lessons/lesson.aspx?file=algebra_conics_hyperbola.xml)

<http://www.purplemath.com/modules/hyperbola2.htm>

<http://www.ck12.org/book/CK-12-Algebra-II-with-Trigonometry-Concepts/section/10.9/>

<http://www.mathwarehouse.com/hyperbola/graph-equation-of-a-hyperbola.php>

<https://www.youtube.com/watch?v=FcAyzSMd0iU>

p. 639 #4,5, p.652 #7-10all, 37,39, p.663 #7-10all,39,4

### **Homework Assignment**