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Learning to

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hyperbola with

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10: Functions:

How to draw

Hyperbola Graphs

Graphs - Quick

Look at Circle,

Parabola,

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~~Hyperbolas Show~~

10: Hyperbola

And Exponential

Graphs- Whole

Show (English)

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~~Hyperbolas,~~

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Circles,

Parabolas,

Ellipses, and

Hyperbolas |

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Review Find the
Vertices, foci

and Asymptotes

then Graph the

Hyperbola away

from the origin

Conic Section 3D

Animation

Examples of

drawing

Hyperbola Find

the Equation of

a Hyperbola

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Graph - Hyperbolas Key

VividMath.com

~~Find the~~

~~Vertices, Foci,~~

~~Asymptotes and~~

~~Graph the~~

~~Hyperbola~~

~~Introduction to~~

~~Hyperbolas 9.5~~

Basic Properties

of Hyperbolas

(Lesson)

Sketching

hyperbolas (1)

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10 Functions

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~~Conic Sections:~~

~~How to graph a~~

~~hyperbola and~~

~~locate the foci~~

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(Equations

& its

Properties)

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Hyperbolas |

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Of Hyperbola

| find the

equation of a

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foci** Precalculus

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Identify

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Analyzing

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~~Visualising~~

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$-y^2 = 1$ 2. $y^2 - x^2$

$= 1$ 3.1 25 2 2 9

$- = y x$ Graphing

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the center, vertices, foci,
and asymptotes

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of the

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$$2 - 4y^2 + 16 =$$

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center at
origin,
transverse axis
on x -axis. x^2

$$\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$$

$$\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$$

= 1. Hyperbola,

center at

origin,

transverse axis

on y -axis. y^2

$$\frac{y^2}{a^2} - \frac{x^2}{b^2} = 1$$

$$\frac{y^2}{a^2} - \frac{x^2}{b^2} = 1$$

= 1. Hyperbola,

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center at (h, k)

(h, k) ,
Chapter 11

transverse axis
parallel to x

-axis. $(x-h)^2/a^2$

$- (y-k)^2/b^2 = 1$ ($x - h$)² a^2 - ($y - k$)² b^2 =

1 .

~~Summary: The~~

~~Hyperbola |~~

~~College Algebra~~

hyperbola the

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difference of
the distances
between the foci
and a point on
the hyperbola is
fixed. FIGURE
10.29 FIGURE
10.30 The graph
of a hyperbola
has two
disconnected
branches. The
line through the
two foci

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intersects the hyperbola at its two vertices.

The line segment connecting the vertices is the transverse axis, and the midpoint of the transverse

~~10.4 Hyperbolas~~

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~~Hyperbolas Use a graphing device to graph the ...~~

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Graphing

Identify the vertices, foci, and asymptotes of each. Then sketch the graph.

1) $x^2 - \frac{y^2}{16} = 1$

11) Vertices: $(-5, 0)$, $(5, 0)$. Use the information provided to write the standard form equation of each hyperbola.

9)

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Graph Hyperbolas
with and without
a Graphing
Calculator.

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~~Chapter 8.3~~ Key

~~Exercises 11-22~~

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To graph the hyperbola, it will be helpful to know about the intercepts. We will find the x -intercepts and y

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Chapter 11

using the
formula. x

-intercepts y

-intercepts x 2

$a^2 - y^2 - b^2 =$

$1 - x^2 - a^2 - y^2$

$b^2 = 1$ Let $y =$

0 . $x^2 - a^2 - 0$

$2 - b^2 = 1$ Let x

$= 0$. $0^2 - a^2 -$

$y^2 - b^2 = 1 - x^2$

$a^2 = 1 - y^2 - b$

$2 = 1 - x^2 = a^2$

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$y^2 = -b^2 x^2 =$

$\pm a y = \pm b^2$

Chapter 11

The x

-intercepts are

$(a, 0)$ and $($

$-a, 0)$.

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solutions

~~Solved: Graphing~~

~~Hyperbolas Use a~~

~~graphing device~~

~~to graph ...~~

As and get

larger, the two

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branches of the
graph of a
hyperbola

approach a pair
of intersecting
straight lines,
called

asymptotes. The
asymptotes pass
through the
center of the
hyperbola and
are helpful in
graphing

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Hyperbolas. x y

$$\frac{y^2}{10} - \frac{x^2}{52} = 1$$

$$\frac{y^2}{4} - \frac{x^2}{5} = 1$$

$$\frac{y^2}{4} - \frac{x^2}{b^2} = 1$$

$$b^2 = 32 - 22 = 9$$

$$-4 = 5. \quad 32 = 22$$

$$+ b^2 \quad c = 3. \quad c^2 =$$

$$a^2 + b^2, \quad b^2. \quad 10,$$

$$-32 \quad y^2 \quad 22 - x^2 \quad b^2$$

$$= 1 \quad \text{Focus or } 5 \quad y$$

$$2 \quad 4 -$$

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