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Find the  
Vertices, foci  
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and directrix

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Practice Test 1.  
Give the

Answers  
coordinates of  
the circle's  
center and its  
radius.  $(x - 2)^2 + (y + 9)^2 = 1$  \_\_\_\_ 2. Find  
the equation of  
the circle  
graphed below.

A)  $x^2 + y^2 = 4$

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C)  $x^2 + y^2 =$

16 E)  $x^2 + y =$

16 B)  $y^2 = x^2$

+ 16 D)  $x^2 + y$

$^2 = 1$

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Algebra II:

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Prep Plan for

you based on

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Conic Sections.

Distance between

two points and

the midpoint.

Equations of

conic sections.

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Answers  
Chapter 10:  
Quadratic  
Relations ...

Equations of  
conic sections.

Here we will  
have a look at  
three different  
conic sections:

1. Parabola. The



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Sections is a  
parabola is a  
conic section,  
Practice the intersection  
Workbook of a right

Answers circular conical  
surface and a  
plane parallel  
to a generating  
straight line of  
that surface.

The equation for  
a parabola is.  $y$   
 $= a ( x - b ) ^ 2 +$   
c o r  $x = a ( y$

# Access Free Algebra 2 Conic Sections

b)  $2 + c \cdot 2$ .

## Practice Workbook Answers

*Equations of  
conic sections  
(Algebra 2,  
Conic Sections*

...

This topic  
covers the four  
conic sections  
and their  
equations:  
Circle, Ellipse,  
Parabola, and

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Ideas & Home ...

The intersection  
of a cone and a  
plane is called  
a conic section

. There are four  
types of curves  
that result fro  
m these intersec  
tions that are o  
f particular int  
erest: ☐

Parabola ☐

Circle ☐ Ellipse



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☐ Hyperbola Each of these has a geometric definition, from which the algebraic form is derived.

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You've learned that if you've taken algebra

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Sections and you  
probably have if  
you care about  
conic sections.

But a parabola--  
let me draw a  
line here to  
separate things.  
A parabola looks  
something like  
this, kind of a  
U shape and you  
know, the  
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CAN be fun, if  
you know what  
you're doing...  
that's why YAY  
MATH is here!

Ellipses are  
another of the  
conic sections.  
We discuss the  
major axi...

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Conic Sections -  
Ellipses -  
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vertex: midway  
between the  
focus and the  
directrix.

focus: a point  
inside the  
parabola.

directrix: a  
line outside the  
parabola and  
perpendicular to  
the axis of  
symmetry. conics

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formula for

parabola:  $p = \frac{1}{4a}$

$p = \frac{1}{4a}$

Answers:  $p =$

distance between  
the vertex and  
the focus /  
directrix.

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