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~~Angles,~~

~~Tangents,~~

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Geometry

Geometry 12.5

Circles in the

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12-5 Circles in

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~~Geometry (The~~

~~Equation of a~~

~~Circle) (1)~~

~~Basic~~

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Circle | Locus

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~~Graphing Circles
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Equations of
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Everything About
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- In 3 minutes!

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~~Graph: circle,
point or empty
set A-Level~~

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~~Finding Tangents~~

~~\u0026 Normals]~~

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Circle : How to

GRAPH using the

Cartesian Plane

Equation of a

Circle passing

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~~through 3 points~~

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Circle Equation

of Circle 2

~~Equations of~~

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~~Graphing and~~

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~~Co-ordinate~~

~~Geometry:~~

~~Circles \u0026amp;~~

~~Tangents Common~~

~~Core~~

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#9. Lesson

#9. Equations of
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Coordinate

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Equation of a
circle passing
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and touching a
line. Circles

\u0026 Tangents

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circle:~~

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~~Coordinate~~
~~Cartesian~~
~~Plane Answers~~
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Geometry Circles

In The

Coordinate

Here are the

circle

equations:

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Circles centered at the origin, $(0, 0)$, $x^2 + y^2 = r^2$. where r is the circle's radius. Circle centered at any point (h, k) , $(x - h)^2 + (y - k)^2 = r^2$. where (h, k) is the center of the circle and r is its radius.

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How to Use
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in Coordinate
Geometry -
dummies

A tangent to a
circle is a
straight line
that just
touches it. The
normal to a
circle is a

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Geometry

straight line

drawn at

90° to

the tangent at

the point where

the tangent

touches the

circle.. The

normal always

passes through

the centre of

the circle.

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Coordinate

Geometry:

Circles Consider
a circle of
radius r ,
centred at the
point $O(a,b)$, as
in Figure 1.

Figure 1.

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Geometry:
Circles

Understanding
the Formula for
Circles in the
Coordinate
Plane. Image by
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will understand
much more deeply
if you
understand where

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that formula comes from. If the radius = r and the center = h, k , then the equation of the circle is $x - h$ squared + $y - k$ squared = r squared.

Coordinate

Geometry:

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Circles In The
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Plane
Circles in the
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Graphing a

Circle. Graph

$$x^2 + y^2 = 9$$

The
center is (0,

0). Its radius

is the square

root... Finding

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the Equation of
a Circle. Find
the equation of
the circle

below. First
locate the
center. Draw in
the
horizontal...
Determining if
Points ...

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Circles Page 2

of 15 Author:

Mark Kudlowski

The equation of

a circle. Both

circles here are

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origin; the
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inner one has a
radius of one
unit, and the
outer one a
radius of 4
units.

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Circle Name _____ Date _____

Graph the following circles on the same coordinate plane, using graph paper and a compass or a dynamic geometry or graphing software package, and complete the table.

1. Circle

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Circle C₁ has equation
 $(x - 3)^2 + (y - 4)^2 = 25$.

Circle C₂ has
center $(0, 0)$
and radius 3.
Circle C₃

Geometry Circles
in the
Coordinate Plane
C2 Understand
and use the

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Coordinate
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geometry of the
circle including
using the
equation of a
circle in the
form $x^2 + y^2 + 2ax + 2by + c = 0$; completing
the square to
find the centre
and radius of a
circle; use of
the following
properties: •

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the angle in a
semicircle is a
right angle •
the

perpendicular
from the centre
to a chord
bisects the
chord

Coordinate
geometry (AS)

Here is your
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Circles Using

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Foundation

In the

coordinate

geometry, all the points are located on the coordinate plane. Take a look at the figure below.

The figure above has two scales - One is the X-

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axis which is
running across
the plane and
the other one is
the y-axis which
is at the right
angles to the X-
axis.

Coordinate
Geometry:
Concepts,
Coordinates,
Page 33/44

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Circles In The . . .

Holt McDougal

Coordinate
Geometry Reteach

Circles in the

Coordinate Plane

Write the

equation of $\odot C$

with center $C(2,$

$-1)$ and radius

6. $(x - 2h) + (y$

$- k)^2 = r^2$

Equation of a

circle $(x - 2) ^2$

$+ (y - (-1)) =$

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62 Substitute 2
for h , -1 for k ,
and 6 for r . $(x$
 $- 2)^2 + (y + 1)^2$
 $= 36$ Simplify.

You can also
write the
equation of a
circle if you
know the center

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are accompanied

by teachers'

notes. These two

are concerned

with circles.

Circle Property:

Students

generate two

coordinates. The

coordinates form

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Coordinate
geometry in the
(x, y) plane |
STEM

In classical
mathematics,
analytic
geometry, also
known as
coordinate
geometry or

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Cartesian In The

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geometry, is the
study of
geometry using a

coordinate

system. This

contrasts with

synthetic

geometry.

Analytic

geometry is used

in physics and

engineering, and

also in

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Circles In The

aviation, rocketry, space

Coordinate
science, and

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spaceflight.

Analytic

geometry -

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Use the

information

provided to

write the

equation of each

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Geometry

Circles In The

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Circle. 9) Center: $(13,$
 $-13)$ Radius: 4.

10) Center:

$(-13, -16)$ Point

on Circle: $(-10,$

$-16)$ 11) Ends of

a diameter: $(18,$

$-13)$ and $(4, -3)$

12) Center: $(10,$

$-14)$ Tangent to

$x = 13.$ 13)

Center lies in

the first

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quadrant. In The

Tangent to $x =$
 8 , $y = 3$, and x
 $= 14$.

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