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Page 6 **Section**

1.4: Angle

Measure ~~1-4~~

~~Angle Measure~~

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~~49) Find the~~

~~Angle~~

~~Measures = ? :~~

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Parallel Lines
and Transversals
Angle

Relationships A
line that
intersects two
or more other
lines at two
different points
in a plane is
called a
transversal. In
the figure

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below, line t is
a transversal.

Two lines and a
transversal form
eight angles.

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Distance and

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Midpoints And

Distance Between
Two Points

Distance on a
Number Line

Distance in the
Coordinate Plane

$AB = |x_2 - x_1|$ or $|x_1 - x_2|$

Distance
Formula: $d = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$

$A(x_1, y_1)$ $B(x_2, y_2)$

$d = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$

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1) 2 Use the

number line to

find AB. AB =

$$|(-4) - 2| = |-$$

$$6| = 6 - 5 - 4 - 3 - 2 - 1$$

0 1 2 3 AB

~~Answers~~

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Similar Guide

Triangles

Identify Similar
Triangles Here

are three ways
to show that two
triangles are
similar. AA

Similarity Two
angles of one
triangle are
congruent to two
angles of
another

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SSS
Similarity The
measures of the
corresponding
side lengths of
two triangles
are
proportional.

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Chapter 1 1

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Points, Lines,

and Planes Name

Points, Lines,

and Planes In

geometry, a

point is a

location, a line

contains points,

and a plane is a

flat surface

that contains

points and

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lines. If points are on the same line, they are collinear. If points on are the same plane, they are coplanar.

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to Preventing,
Avoiding,

Treating, and

Even Beating
Cancer REASON

FOR

HOPETransgene, a
French biopharma
ceutical

company, is
studying

vaccinations

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that could
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eliminate a
And
wider range of
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HPV infections;

the Gardasil
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vaccine stops
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only the four
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strains that

cause most
cervical cancers
and

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Points, Lines,
and Planes

Points, Lines,

and Planes in

Space Space is a
boundless, three-
dimensional set
of all points.

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lines and
planes. The
intersection of
two or more

geometric
figures is the
set of points

they have in
common. a. Name
the intersection
of the planes O
and N.

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Rectangles

Properties of
Rectangles A
rectangle is a
quadrilateral
with four right
angles. Here are

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the properties
of rectangles. A
rectangle has
all the
properties of a
parallelogram. •
Opposite sides
are parallel. •
Opposite angles
are congruent. •
Opposite sides
are congruent.

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Pythagorean

Theorem and Its

Converse The

Pythagorean

Theorem In a

right triangle,

the sum of the

squares of the

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lengths of the
legs equals the
square of the
length of the
hypotenuse. If
the three whole
numbers a , b ,
and c satisfy
the equation a^2
 $+ b^2 = c^2$, then
the numbers a ,
 b , and ...

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Bisectors of
Triangles MR
is the angle
bisector of
 $\angle NMP$. Find x if
 $m\angle 1 = 5x + 8$ and
 $m\angle 2 = 8x - 16$. 1 2
N R M P MR is
the angle

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$\angle NMP$, so $m\angle 1 =$
 $m\angle 2$. $5x + 8 = 8x$
 $- 16 \quad 24 = 3x \quad 8 =$

Exercises Find
each measure. 1.
 $\angle ABE$ 2. $\angle YBA$ 43°

47° 8 8 3. MK 4.
 $\angle EWL$ 7. $5 \quad 2 + 1$
 $3x - 8$ 8 $\& - + (7x +$
 $5)^\circ (3x + 21)^\circ$

~~Example 1~~

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~~Example 2~~

~~Answers~~. Find

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Inductive

Reasoning and
Conjecture 2-1

Pattern: Each
number is 10

times the
previous number.

Conjecture: The
next number is
10,000. 4-7.

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Sample answers
are given. A, B,
and C are
collinear. $\angle 1$
and $\angle 2$ are
complementary.
 $\angle ABC$ and $\angle DBE$
are congruent.
 $\angle E$ and $\angle F$ are
congruent.

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you additional
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problems for the
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each lesson. The
exercises are
designed to aid

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mathematical
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Ratios and
Proportions Use

Properties of
Proportions A
statement that
two ratios are
equal is called
a proportion. In
the proportion

$$\frac{a}{b} = \frac{c}{d} ,$$

where $a \neq 0$, $b \neq 0$, $c \neq 0$, and $d \neq 0$

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are not zero,
the values a and
 d are the
extremes and the
values b and c
are the means.

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~~Dilations~~

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Circumference
Segments in

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Circles A circle
consists of all
points in a
plane that are a
given distance,
called the
radius, from a
given point
called the
center. A

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segment or line
can intersect a
circle in
several ways.

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Deductive

Reasoning Law of
Detachment

Deductive

reasoning is the
process of using
facts, rules,
definitions, or
properties to
reach

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conclusions.

And ~~2-4 Study Guide~~ ~~And Intervention~~ ~~Deductive~~ ~~Reasoning . . .~~

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and Planes Name
Points, Lines,
and Planes In
geometry, a

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location, a line
contains ;

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You know the

number of

species in each

group.

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Triangles
Exterior Angle
Theorem At each
vertex of a
triangle, the

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angle formed by
one side and an
extension of the
other side is
called an
exterior angle
of the triangle.

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