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Sequences and
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Sequences A

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geometric
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Answers
sequence is a
sequence in which
each term after the
first is the product
of the previous
term and a
constant called the
constant ratio.

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Answers
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Study Guide and
Intervention 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

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Geometric Mean

Answers

contains points and lines.

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Recursive Formulas
7-8 Using

Recursive Formulas

A recursive formula allows you to find the n th term of a sequence by

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performing
Geometric Mean
Answer

operations on one
or more of the
terms that precede
it. Find the first five
terms of the
sequence in which
 $a_1 = 5$ and $a_n =$
 $-2 a_{n-1} + 14$, if $n \geq$
2. The given first
term is $a_1 = 5$.

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Geometric
Sequences as
Exponential
Functions Example
1 Determine
whether the
sequence is
arithmetic,
geometric, or
neither: 21, 63,
189, 567, . . . Find

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Intervention
Geometric Mean.
the ratios of the
consecutive terms.

Answers
If the ratios are
constant, the
sequence is
geometric. $21 \cdot 63$
 $189 \cdot 567 - 63 \cdot 21 =$
 $-189 \cdot 63 = -567$
 $189 = 3$

6 4 Study Guide
And Intervention
Rectangles
Answers Geometry

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Intervention
Chapter 4 12
Glencoe Geometry
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(continued) Angles
of Triangles

Exterior Angle

Theorem At each
vertex of a triangle,
the angle formed
by one side and an
extension of the
other side is called
an exterior angle of

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This is an
alphabetical list of
the key vocabulary
terms you will learn
in Chapter 7. As you
study the chapter,
complete each
term's definition or

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description.

Geometric Mean Vocabulary Builder

to add the page
number where you
found the term.

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Chapter 6 24

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(continued)

Rectangles Prove that Parallelograms Are Rectangles The diagonals of a rectangle are congruent, and the converse is also true. If the diagonals of a parallelogram are

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congruent, then
Geometric Mean
the parallelogram
Answers
is a rectangle.

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Geometric
SequencesA
geometric
sequence is a
sequence in which
each term after the

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Geometric Mean

Analysis

nonzero first term is found by multiplying the previous term by a constant called the common ratio.

Geometric a sequence of numbers of the form a, ar, ar^2, ar^3, \dots , Example: 1, 2, 4, 8, 16, ...

Sequence where $a \neq 0$, and $r \neq 0$ or 1

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Determine whether
each sequence is
Answers

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Geometric
Chapter 8 5
Glencoe Geometry
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Intervention
Geometric Mean
Geometric Mean

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Answers

The geometric mean between two numbers is the positive square root of their product. For two positive numbers a and b , the geometric mean of a and b is the positive number x in the proportion $a : x = x : b$. Cross multiplying gives b

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$$2x = ab, \text{ so } x = \frac{1}{2}ab .$$

Angles and Parallel
Lines

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Solving $x^2 + bx + c = 0$ Factor $x^2 + bx + c$ To factor a trinomial of the form $x^2 + bx + c$, find two integers, m and p , whose

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Geometric Mean
Answers

sum is equal to b
and whose product
is equal to c .

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Prosser Career
Academy
Study Guide and
Intervention Points,
Lines, and Planes
Name Points, Lines,
and Planes In
geometry, a point

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Geometric Mean
Answers

is a location, a line contains points, and a plane is a flat surface that contains points and lines.

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Chapter 3 12

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3-2 Study Guide

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Answers
and Intervention
(continued) Angles
and Parallel Lines

Algebra and Angle
Measures Algebra
can be used to find
unknown values in
angles formed by a
transversal and
parallel lines. If
 $m\angle 1 = 3x + 15$,
 $m\angle 2 = 4x - 5$, and
 $m\angle 3 = 5y$, find the
value of x and y . p

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Geometric Mean
Answers

q , so $m \square 1 = m \square 2$
because they are

Answers

Chapter 7

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Math Problem

Solving

Study Guide and
Intervention These

masters provide
vocabulary, key
concepts,

additional worked-
out examples and

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Answers

Guided Practice
exercises to use as
a reteaching
activity. It can also
be used in
conjunction with
the Student Edition
as an instructional
tool for students
who have been
absent. Practice
This master closely
follows the

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10-7 Study Guide
and Intervention -
Mr. Ruiz Coordinate

...

Study Guide and
Intervention
(continued) Infinite
Geometric Series
Repeating
Decimals A
repeating decimal
represents a
fraction. To find the
fraction, write the

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Intervention
Geometric Mean
Answers

decimal as an
infinite geometric
series and use the

formula for the
sum. Example:

Write each
repeating decimal
as a fraction. a. $. \overline{7}$
Write the repeating
decimal as a sum.

Let

Chapter 10
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Hill Geometric Mean
Answers

10-3 Study Guide
and Intervention -
St. Joseph
Academy
Geometric
Mean
The
geometric
mean between two
numbers is the
positive square
root of their

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Answers

product. For two
positive numbers a
and b , the

geometric mean of
 a and b is the
positive number x
in the proportion a
 x b x . Cross
multiplying gives
 $x^2 = ab$, so $x = \sqrt{ab}$. Find
the geometric
mean between
each pair of
numbers. a. 12 and

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Geometric Mean
3 Let x represent
the ...

Answers

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Intervention
Answer Key
Geometry 6 2
Study Guide and
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(continued) Angles
and Parallel Lines
Algebra and Angle
Measures Algebra
can be used to find

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transversal and
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