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Geometric Mean

Geometric Mean 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

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and b is the positive number x in the proportion $\frac{a}{x} = \frac{b}{x}$. Cross multiplying gives $b^2x = ab$, so $x = \frac{ab}{b^2}$.

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Lines, and Planes

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1-1 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 lines. If points are on the same

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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 the
ratios of the
consecutive terms. If
the ratios are

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constant, the

sequence is

geometric. $21 \cdot 63 = 189$

$567 \cdot 63 = 21 \cdot 189$

$63 \cdot 189 = 567 \cdot 3$

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Geometric Mean 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 $b \cdot 2x = ab$, so $x = \sqrt{ab}$.

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Answer Key

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students who need
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and Midpoints

Distance Between

Two Points Distance

on a Number Line

Distance in the

Coordinate Plane AB

x_1, x_2 $AB = |x_1 - x_2|$

or $|x_2 - x_1|$ Distance

Formula: $A(x_1, y_1)$ $B(x_2,$

$y_2)$ $d = \sqrt{2$

$(x_2 - x_1)^2 + (y_2 - y_1)^2}$

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to find AB.Study
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5 Glencoe Geometry

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and Proportions

Write and Use Ratios

A ratio is a

comparison of two

quantities by

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divisions. The ratio a to b , where b is not zero, can be written as $\frac{a}{b}$ or $a:b$. In

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daylight is normal for
many people.

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yet many people who
plus don't later than
reading. This is a
problem. But, in
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better.

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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 $b \cdot 2x$

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