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- _____ 1. If point G is the centroid of ABC, $AE = 24$, $DG = 5$, and $CG = 14$, find DB. 2. The vertices of EFG are $E(2, 4)$, $F(10, -6)$, and $G(-4, -8)$. Find the coordinates of the orthocenter of EFG. 3. If \square is a median for IJK,

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find the value of x . 4.

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5 Test (Day 56)**

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Write the letter for the
correct answer in the
blank at the right of
each question. For
Questions 1-4, refer to
the figure. 1. Name an
angle bisector.

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This is an alphabetical
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As you study the
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Volumes of
CylindersThe volume of
a cylinder is the
product of the height

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and the area of the base. The base of a cylinder is a circle, so the area of the base is πr^2 . Volume of If a cylinder has a volume of V cubic units, a height of h units, a Cylinder and the bases have radii of r units, then $V = \pi r^2 h$.

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Geometry Chapter 10
Test, Form 3

(continued) For
Questions 11 and 12,
find the area of each
figure. Round to the
nearest tenth if
necessary. 11. 12. 13.
The height of a triangle
is one-fourth the length
of its base. If the area
of the triangle is
34.445 square meters,
find the length of its
base and height. h 14.

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5 Chapter 5 Test, 1.

Name a perpendicular bisector. 'DATE Rev 4.

5. 6. 8. PERIOD SCORE

perpendicular Pa ski

LM 3 4x-10 s 2. The

perimeter of PRQS is

34. Find x. Then

describe the

relationship between

RS and PQ. $2x - 3$. If

point N is the centroid

of AHIJ, $1M = 18$, $KN =$

4, and $I-IL = 15$, find JN .

4. If ADEF has vertices

at $D(4, 12)$, $E(14, 6)$,

and $F(-6, 2)$, find

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Geometry 2 Geo-
AS02-13-860179 12 1.

Make a conjecture
about the next term in
this sequence: -11, -7,
-3, 1, 5. 2. If $XY = YZ$,
then Y is a midpoint of

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