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Geometry Answer 2 4

Practice Form G 4-4

Practice Form G Using
Corresponding Parts of
Congruent Triangles For
each pair of triangles,
tell why the two
triangles are congruent.

Give the congruence

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statement. Then list all
the other corresponding
parts of the triangles
that are congruent. 1. 2.
3. Complete the proof.

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Geometry Answer -

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4-2 Practice (continued)

Form G Triangle

Congruence by SSS and

SAS No; $\angle B$ and $\angle R$ are

not the included angles

Where To Download 4 2 for the sides given. To

prove congruence, you would need to know either that BC ORS or IQOI A. Incorrect; both triangles being equilateral means that the three angles and sides of each triangle are congruent, but there is no information

Congruent Figures -
Pioneer Answer

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Congruent Triangles For

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3. Complete the proof.

Given: $YA > BA$, $\angle B >$
 $\angle Y$ Prove: $AZ > AC$...

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1-2 Practice Form G
[Basic] Use the figure
below for Exercises
1–8. Note that pierces
the plane at N. It is not
coplanar with V. 1.
segmentsName thetwo

Where To Download 4 2 figure shown in i 2.

What intersection is
of the and? 3. Name
three collinear points. 4.

What two are
to name other ways plane
V? 5. Are N, points XR,
coplanar? M, and 6.
Name show two
figure rays in the fi 7.

G.CO - Mrs. Albani-
Ethier

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Measuring Segments In

Exercises 1–6, use the figure below. Find the length of each segment.

- A 4 3 2 1 6 5 4 3 2 1 0 B
CD AC 1. AB 2. BC 3.
4. BD AD 5. CD 6. For
Exercises 7–11, use the figure at the right. 7. If $PQ = 7$ and $QR = 10$, then $PR = \dots$

M1 U7 Practice

Answers - Mrs.

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Grayson's Math Class G
Practice (continued)
Form G Direct Variation

Answer
For the data in each
table, tell whether y
varies directly with x . If
it does, write an
equation for the direct
variation. 18. 19. 20.

Suppose y varies
directly with x . Write
and graph a direct
variation equation that
relates x and y . 21. y

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= -6 when $x = 3$. 22. y
= -43 when $x = 4$. 23.
when $y = 58$ $x = 12$
Answer

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Slope Form Write an
equation of the line in
point-slope form

through the given point
and with the given slope

m. 1. $(2, 1)$; $m = 3$ 2. $(-3, 5)$; $m = -2$ 3. $(-4, 11)$; $m = 3$ 4. $(-3, 1)$; $m = -2$

3 Graph each
equation. 5. $y - 2 = 2(x + 3)$ 6. $y + 3 = -2(x - 1)$ 7.
 $y + 1 = -35(x - 5)$ Write an
equation in point-slope
form for each line. 8. 9.

Where To Download 4 2 10. Practice Form G Geometry

Practice - Welcome to
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3-4 Practice (contiued)
Form K Solving Multi-
Step Inequalities Solve
each inequality, if
possible. If the
inequality has no
solution, write no
solution. If the solutions
are all real numbers,
write all real numbers.

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9. $8w - 25 = 2(4w - 23)$ 10.
 $23r - 15 = 4(r - 2)$ 11. A
grandmother devises an
inequality to help her
remember the ages of
her two ...

3-4 Practice

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Geometry 10 4 Practice
Form Practice 10-4
Form K The figures in
each pair are similar.

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Compare the first figure to the second. Give the ratio of the perimeters and the ratio of the areas. 1. To start, find the scale factor. The scale factor is the ratio of the lengths of corresponding sides. scale factor 15 12 2. 3. 4. The figures in each pair ...

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3. Complete the proof.

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altitudes in exercises 14
18 name each segment
14 a median in $\triangle nabc$ 15
an altitude for $\triangle nabc$ 16 a
median in $\triangle nahc$ 17 an
altitude for $\triangle nahb$ 18 an
altitude for $\triangle nahg$ 19 a 0 0
b 0 22

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