## Geometry - Chapter 6 Test Review

## Standards/Goals:

- D.2.b.: I can identify medians, altitudes, perpendicular bisectors, and angle bisectors of triangles and use their properties to solve problems.
- D.2.c.: I can apply the triangle inequality theorem to determine if a triangle exists and the order of sides and angles.
- G.CO.12.: I can solve problems with triangles that involve a midsegment.
- G.CO.9.: I can prove theorems in proofs about triangles.
- G.MG.1: I can model real life objects using triangles.
- D.2.i. :I can use the Angle Sum Theorem to find angles of a triangle whether they are interior or exterior.

| IMPORTANT VOCABULARY |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| Midsegment | Triangle <br> Midsegment <br> Theorem | Angle <br> Bisector | Perpendicular <br> Bisector | Perpendicular <br> Bisector <br> Theorem | Equidistant | Angle <br> Bisector <br> Theorem |  |
| Concurrent <br> Lines | Point of <br> concurrency | Circumcenter | Circumcenter <br> Theorem | Incenter | Incenter <br> Theorem | Altitude |  |
| Median | Centroid | Centroid <br> Theorem | Orthocenter | Triangle <br> Inequality <br> Theorem | SAS <br> Inequality <br> Theorem | SSS <br> Inequality <br> Theorem <br> (Hinge <br> Theorem) <br> of Hinge <br> Theorem) |  |
| Exterior <br> Angle <br> Inequality <br> Theorem | Isosceles <br> Triangle <br> Theorem | Scalene <br> Triangle <br> Theorem | Equilateral <br> Triangle <br> Theorem | Congruent <br> Triangles | Transitive <br> Property of <br> Inequality | SSS, ASA, <br> SAS, AAS, <br> CPCTC |  |

## Short Answer

\#1. Multiple Choice: In $\Delta X Y Z, X Y=10$ and $X Z=14$. Which measure cannot be YZ ?
a. 18
b. 20
c. 9
d. 4
\#2. Name the longest side of $\triangle \mathrm{DEF}$.

\#3. Which angle in $\triangle A B C$ has the greatest measure?

\#4. Use the figure to find the angles.

$m<1=$ $\qquad$ $m<2=$ $\qquad$ $m<3=$ $\qquad$ $\mathrm{m}<4=$ $\qquad$
\#5. If $\overline{\mathrm{PO}}$ is an angle bisector of $\Varangle \mathrm{MON}$, find x .
\#6. If $\overline{\mathrm{PO}}$ is a perpendicular bisector, find x .

\#7. If HK is an altitude find IJ and $<\mathrm{J}$.

\#8. Use the following figure to answer part a \& part b.
a. Which angle has the greatest measure?
<3, <6, or <7
b. Which angle has the greatest measure?
 $<9,<5$, or <2
\#9. Write an inequality comparing EF and GH.

\#10. Write an inequality comparing $\mathrm{m} \Varangle 1$ and $\mathrm{m} \Varangle 2$.

\#11. Find x in the triangle below:

\#12. Consider the following figure: $\Delta \mathbf{G H I}$ has midpoints at $\mathrm{R}, \mathrm{S}, \& \mathbf{T}$.
Fill in the blank:
Part a: $\overline{R T} \|$ $\qquad$ Part b: $\overline{H G} \|$ $\qquad$

Part c: If $\mathrm{GH}=16$ and $\mathrm{HI}=12$, find RT .

Part d: If $<\mathrm{G}=45$ find $\mathrm{m}<\mathrm{HRS}$.

Part e: If $m<G=m<H=m<l$ and $R T=26$, find the perimeter of $\Delta \mathrm{GH}$.

\#13. What value must $x$ be greater than, and what value must x be less than?

\#14. What is the relationship between a and y? Explain.

\#15. Use the figure shown to answer the following:
a. What is $m<D B E$ ?
b. What is $m<A B E$ ?
c. If $m<F B A=7 x+6 y$, what is $m<F B A$ ?

d. What is $m<F B D$ ?
e. What is $m<A B C$ ?
f. What is $m<D B F$ ?
g. What is $\mathrm{m}<E B F$ ?


\#17. GIVEN: P is the midpoint of MO
$\mathrm{MN}>\mathrm{NO}$
PROVE: $m<1>m<2$

| STATEMENTS | REASONS |
| :--- | :--- |
| \#1. P is the midpoint of $\mathrm{MO} ; \mathrm{MN}>\mathrm{NO}$ | \#1. Given |
| \#2. NP = NP | \#2. |
| \#3. $\mathrm{MP}=\mathrm{PO}$ | \#3. |
| $\# 4 . \mathrm{m}<1>\mathrm{m}<2$ | $\# 4$. |





## \#22. $\quad$ GIVEN: $Y Z \| W V ; \Delta W X V$ is an isosceles $\Delta$

PROVE: $\triangle X Y Z$ is an isosceles $\Delta$

| STATEMENTS | REASONS |
| :---: | :---: |
| \#1. $\mathrm{YZ}\\|\\| \mathrm{WV} ; \Delta \mathrm{WXV}$ is an isosceles $\Delta$ | \#1. Given |
| \#2. $<2=<4$ | \#2. |
| \#3. <br> $<1 \&<2$ are $\qquad$ <'s <br> $<3 \&<4$ are $\qquad$ <'s <br> - | \#3. |
| \#4. $<1=<2 ;<3=<4$ | \#4. |
| \#5. $<1=<3$ | \#5. |
| \#6. $\Delta X Y Z$ is an isosceles $\Delta$ | \#6. |

\#23. Given: $<1=<2$; $\overline{\mathrm{AK}}$ bisects $<$ ZKC.
Prove: $\triangle A K Z \cong \triangle A K C$

| STATEMENTS | REASONS |
| :--- | :--- |
| $\# 1 .<1=<2 ; \overline{A K}$ bisects <ZKC | \#1. Given |
| $\# 2 .<3=<4$ | $\# 2$. |
| \#3. AK $=\mathrm{AK}$ | $\# 3$. |
| $\# 4 . \Delta \mathrm{AKZ} \cong \triangle \mathrm{AKC}$ | \#4. |


\#24. What are the missing coordinates of these triangles?

\#25. Classify each triangle as: equilateral, isosceles, scalene, acute, equiangular, obtuse, or right. Some of the triangles may have more than ONE answer:
\#1. K

\#2.

\#3.


\#5.


Solve, graph, and write an interval for each:
\#26. $10+|x+9|<8$
\#27. $-4|8 x-9|>20$
\#18. $|x+9|+18=17$
\#32. What is the equation, in standard form, of the line that passes through $(10,-6)$ and has a slope of 3/4?
\#33. What is the equation, in standard form, of the line that passes through $(8,-2)$ and has a slope of 4/3?
\#34. Solve by any method you choose:

$$
\left\{\begin{array}{l}
2 x+y=7 \\
2 x+y=-1
\end{array}\right.
$$

\#35. Short Answer
Refer to the figure below and determine whether each pair of equations has NO SOLUTION, INFINITELY MANY SOLUTIONS or ONE SOLUTION.
\#1.

$$
\begin{aligned}
& x-2 y=-3 \\
& 4 x+y=6
\end{aligned}
$$

ANSWER:
\#2.

$$
x+y=3
$$

$$
x+y=0
$$

ANSWER:
\#3.
$y=-x$
$4 x+y=6$
ANSWER:
\#4.
$x+y=0$
$y=-x$
ANSWER: $\qquad$

\#36. Word Problem: The point $(-7,-12)$ is on the graph of a linear equation. Another point on the graph of the same equation can be found by going 21 units up and 29 units to the right from ( $-7,-12$ ). What is the slope of the line represented by the equation? Write the equation in slope-intercept form and then write it in standard form.

Find the $x$ and $y$ intercepts for the given equations. Graph the equations, after finding the intercepts. \#37. $-4 x-2 y=-8$ \#38. $2 x+3 y=-6$


Write the following equations in slope intercept form. Afterwards, state what the slope of a line is that perpendicular to the original line would be.

$$
\text { \#39. }-4 x-2 y=-8
$$

\#40. $2 x+3 y=-6$
\#41. Find the other endpoint of the line segment with the given endpoint and midpoint. Endpoint: (-5, 4); Midpoint (-10, -6)
\#42. In the figure, segments RZ and WT are transversals that cut parallel lines $m$ and I . Find the value of $x$. Show your work algebraically.


