Name			
Geome	etry Regei	nts Review	#4

Date Due:	
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## **Directions:** Answer ALL questions. <u>Show ALL work in column 2</u>. If there is no mathematical work to be shown, <u>write an explanation or definition to support</u> your answer! This counts as a quiz grade!!! (20 pts.)



Line segment <i>EA</i> is the perpendicular bisector of $\overline{ZT}$ , and $\overline{ZE}$ and <b>6</b> .	Explain your choice!!!!
TE are drawn.	
Which conclusion can $not$ be proven?	
<ul> <li>(1) EA bisects angle ZET.</li> <li>(2) Triangle EZT is equilatoral</li> </ul>	
(2) Triangle EZT is equilateral. (3) $\overline{EA}$ is a median of triangle $EZT$ .	
(4) Angle Z is congruent to angle $T$ .	
7. If two isosceles triangles have congruent vertex angles, then the triangles must be	Explain your choice and/or show work!!!!
<ol> <li>congruent</li> <li>equilateral</li> <li>right</li> <li>similar</li> </ol>	
8. $m \angle VUT = 175^{\circ}, m \angle VUJ = 17x - 3,$ 1) 5 and $m \angle JUT = 17x + 8$ . Find x.	Show work
2) 5 14	
$V \bullet$	
3)180 U	
4) 2.5 <i>T</i>	
9. In an isosceles triangle, the legs are 4 more than the length of the base. If the total perimeter is 44, find the length of the legs.	Show work/Explain
1) 16	
2) 12 3) 5.5	
4) 4.9	

10. Name the shortest side.	Explain/Show work
<u></u>	
1) <u>EF</u>	
2) <u>DF</u>	
3) $DE$ (4) pape of the choice $E^{48^{\circ} - 66^{\circ}} D$	
4) none of the above	
11. In $\Delta I UV UV = 17$ ft. $IV = 14$ ft. $IU = 9$ ft.	Explain/Show work
The smallest angle of triangle TUV is 1) T 2) U 3) V 4) can't determine	
12	Show work
A regular decagon is rotated $n$ degrees about its center, carrying the decagon onto itself. The value of $n$ could be	Show work
(1) $10^{\circ}$ (3) $225^{\circ}$	
(2) $150^{\circ}$ (4) $252^{\circ}$	
13. The midpoint of $\overline{AB}$ is M. If the coordinates of A are (2, -6) and the coordinates of M are (5, -1), what are the	Show work
coordinates of B?	
1) (3, 5)	
2) (-4, -8)	↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
(3) (8, 4) (3, 5, -3, 5, )	
14. What are the coordinates of the image of point (-1, 2) under a reflection in the line $V = -X^2$	Explain/Show work
1. (-1, 2)	
2. (1, -2) 3 (2, -1)	
4. (-2, 1)	• • • • • • • • • • • • • • • • • • •
15. If the coordinates of P are (-2, 7), what are the coordinates of	Emploie (Show work
$(T_{2,0} \circ r_{y=x})(P)$ ?	Explain/Snow work
1. $(U, I)$ 2. $(-I, 4)$ 3. $(9, -2)$ 4. $(-2, -9)$	
	• • • • • • • • • • • • • • • • • • •

16. In the diagram below of $\triangle HQP$ , side $\overline{HP}$ is extended through <i>P</i> to <i>T</i> m $(QPT = 6r + 20 \text{ m}/HQP = r + 40 \text{ and})$	Show work
$m \angle PHQ = 4x - 5.$	
Find $m \angle QPT$ . $(x + 40)^{\circ}$	
$\checkmark$	
$(6x + 20)^{\circ}$ $(4x - 5)^{\circ}$	
T P H	
(Not drawn to scale)	
17. Explain how you can prove triangle ABC congruent to triangle	Explanation:
DEC.	-
+ C	
A -	
18. The vertices of triangle RAT have coordinates R (-1,5),	Show work
A (-3,1) and T (1,3). What is the <u>perimeter</u> of triangle RAT in simplest radical form?	
19.	Show work/Explain
In the diagram below of $\triangle ABC$ and $\triangle XYZ$ , a sequence of rigid motions maps $\angle A$ onto $\angle X$	
$\angle C$ onto $\angle Z$ , and $AC$ onto $AZ$ .	
Y	
В	
Determine and state whether $\overline{BC} \cong \overline{YZ}$ . Explain why.	
20. Determine the values of x and y.	Show work
$(x+21)^{\circ}$ $(x+17)^{\circ}$	
$(3 \times 18)^{0}$	
(37-10)	
$(x+7)^{\circ}$	
$(x-9)^{\circ}$ y°	