Geometry Regents Lomac 2015-2016 Date			ue <u>9/24</u>	Fold F	Perpendic	licular Bisector		1 1.5R
	<b>IOW –</b> On the back of this packet	Name						
			I can describe what a perpendicular bisector is, make one by folding, and can explain how the folding makes the perpendicular bisector.					
angle diagrams	Need to know Perpendicular means Bisect means							
(2) segments strip	Folding Perpendicular Bisectors:Use the segments on the paper strip of segments to complete each item below. $\square$ Part A: (1) Fold $\overline{AB}$ so that point A and point B meet exactly – the dots should touch.(2) Crease the paper on this fold.(3) Use a ruler and pencil to draw the line made by the crease.(4) Label the new line CD and draw arrows at its ends.(5) Label the intersection of $\overline{AB}$ and $\overline{CD}$ with the letter E.(6) Repeat steps 1 through 5 for $\overline{FG}$ (label the new line MN and the point of intersection J), $\overline{KL}$ (label the new line RS and the point of intersection T), $\overline{UV}$ (label the new line WX and the point of intersection Y).							
	Part B: Write the pair of segments that are congruent for each diagram. $\overline{AB}$ : $\cong$ $\overline{FG}$ : $\cong$ $\overline{KL}$ : $\cong$ $\overline{PQ}$ : $\cong$ $\overline{UV}$ : $\cong$ $\Box$ Part C: How do you know that the segments you listed above are congruent? $\Box$ $\Box$ $\Box$ $\Box$							
	<ul> <li>□ Part D: Based on what you found in parts A-C, points E, J, O, T, and Y are</li></ul>							
	we folded so that point A and point B coincide, we bisected the angle like we did in lesson 1.3. So, the measure of $\angle AEB$ is and when we folded $\angle AEB$ , we it. That means $\angle AEC$ must be half of which is and when lines intersect at they are							

2		1.5R
(3)		lar bisector. Include all the information about how we know e know that the segment is perpendicular to the crease.
Compass highlighters	HOMEWORK: (1) Define and draw what each term means. Bisect means:	it looks like:
	Congruent means:	we show it with the symbol
	Perpendicular means:	it looks like:
	Obtuse angle means:	it looks like:
	Acute angle means:	it looks like:
	Right angle means:	it looks like:
	Straight angle means:	

## (5)

compass

## Homework

(2) Construct equilateral triangles ABC and DBE. Since "B" appears in both triangle names, B will have to be a vertex (corner) in both triangles.

(3) Look at your construction in part 2. In your diagram, is there a straight line segment AD or AE? If not, how could you redo your construction to ensure that there is? (describe or reconstruct). If you do have segment AD or AE, how could you redo your construction to have the other segment – meaning, if you had AD, what could you change to have AE or vice versa?

## (5)

compass

Homework

(2) An artist is reconstructing a damaged painting. The painting has 6 figures that form a regular hexagon centered around a fountain. The figures are a young boy, a young girl, a father, a mother, a horse, and a dog in that order. Below is what is left of the damaged painting, which only pictures the young boy, the young girl, and the father. Use construction tools to mark and label the locations of the mother, the horse, the dog, and the fountain.

boy

girl

father

Exit Ticket	Name	_ Date	_Per	1.5R

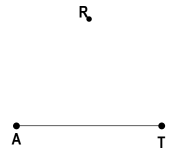
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(1) The LO (Learning Outcomes) are written below your name on the front of this packet. Demonstrate your achievement of these outcomes by doing the following:

Describe how to fold a segment to make a perpendicular bisector. Include all the information about how we know that the segment is bisected by the crease and how we know that the segment is perpendicular to the crease.

DO NOW	Name	_ Date	Per	1.5	δR
(1) Use your	notes to sketch and describe				
(a) p	perpendicular lines		(b) <b>bisector</b>		

(2) Is point R equidistant from both A and T? Justify and explain your conclusion. (hint: What tools might you use?)



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(3) Describe why the cartoon below is supposed to make people smile. REALLY think about it.

