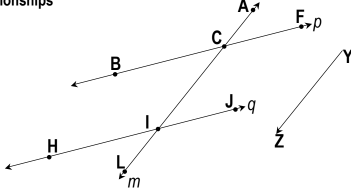
Geome	try Regents Lomac 2015-2016	Date <u>10/27</u>	due <u>10/28</u>	Angles Transversals and Transformations	3.2R
N.					
Name LO:	I can use rotations and translation	ns to justify the	<b>Per_</b> e relationships	 s between angles that are	
	corresponding, alternate interio	, ,	•	•	
□ DO I	NOW On the back of this packe	et			
☐ (1)	Angle relationships notes:				
N11	Obtain the N11 page, the desc	criptions, and	scissors tape	and glue.	
<u></u> (2)	Rotations, transversals, and alt	ernate interio	or, alternate	exterior, and same side interior angles:	
transparen cies, dry erase markers,	Trace the diagram below inclu  Draw the image points	•	-	bels. Rotate the entire figure 180° around point	R.
erasers			дP		
			•		
				<i>→</i> n	1
		b d	Ř		
	↓ U	a c	-		
	For the diagram above:				
	(a) Line $p$ and its image $p'$ are	e			
	(b) Line <i>m</i> and its image <i>m</i> a	are			
				Use this and your notes p	
		•	J	the diagram (measure and type of angle relation	ıship).
					ingles
	angle <i>b</i> and its image <i>b'</i> a	re	and they	area	ngles
	angle $c$ and its image $c'$ are	re	and they	area	ngles
	angle d and its image d'a	re	and they	area	ngles
	(d) Focus on the original and	gles c and d.	Their angle m	easures	_
	because they are a			of angles. So the measure	s of
	angle $c$ and angle $d'$ m	ust also		From notes	page
	N11, angle $c$ and angle	d' are			
			angle	es.	
	(e) To summarize, rotating a line to form parallel lines shows us that:				
			angle	s are when lines are p	arallel.
			angle	s are when lines are p	arallel.
			angle	s are when lines are p	arallel.

(3) ransparen	Angles: Identifying Relationships	s 🕕	₹,		
cies, dry erase		<i></i>			
narkers, erasers			→ m		
			$\mathbb{Q}$		
	V V	Ř			
	*	<b>Z</b>			
	<b>∠ Y</b>				
	For the diagram above, name the train	nsversal and identify all pairs of angles	that have one of the three		
	relationships you worked with in problem	2. Write an equation for each angle pa	ir. (Remember, the angles need to		
	relationships you worked with in problem 2. Write an equation for each angle pair. (Remember, the angles need to be named with 3 letters.) The transversal in the diagram is				
		ariir trie diagram is			
	Alternate Interior angles:				
	Alternate Exterior angles:				
	Same Side Interior angles:				
(4)	Translations, transversals, and corres	sponding angles			
ransparen cies, dry	Trace the diagram below including all	I lines, points, and labels. Translate the	entire figure along vector YZ. Draw		
erase narkers,	the image points lines and labels.		<b>4</b>		
erasers	are image points into and tabeler		o C ~~p		
			a V		
			b/d /Y		
		*			
			Ž		
		*			
	□ For the diagram shove:	<sup>r</sup> m			
	For the diagram above:				
	· ·				
	(c) Translations preserve Use this and your notes page to describe the relationship between the angles in the diagram (measure and type of angle				
	relationship).	nip between the angles in the diagram (	measure and type of angle		
	angle a and its image a' are	and they are	angles		
		and they are			
		and they are	<u> </u>		
		and they are			
		e to form parallel lines shows us that:	·		
			when lines are parallel.		

### ] (5) transparen cies, dry erase markers, erasers

### **Angles: Identifying Relationships**



For the diagram above, name the transversal and identify all pairs of angles that are corresponding. Write an equation for each angle pair. (Remember, the angles need to be named with 3 letters.) The transversal in the diagram is \_\_\_\_

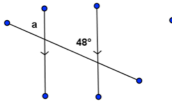
Corresponding angles:

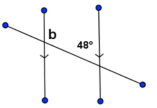
### ] (6) transparen cies, dry erase markers, erasers compass

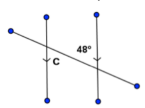
## Finding angle measures with transversals and parallel lines

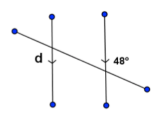
Use your angle notes sheet to name a relationship, write an equation, and solve the problem.

NOTICE: Reasons can ONLY include relationships to angles that are already known.









\_° angle and the lines are \_\_\_\_\_  $m\angle a =$  because it is with the with the \_\_\_\_\_° angle and the lines are \_\_\_\_\_  $m\angle b = \underline{\hspace{1cm}}$  because it is\_ with the \_\_\_\_\_° angle and the lines are \_\_\_\_\_ m∠c = \_\_\_\_\_ because it is\_ \_° angle and the lines are \_\_\_\_\_  $m\angle d =$  because it is with the

#### $\prod (7)$ **Exit Ticket**

ON THE LAST PAGE

**Homework** (next page)

			3.2R		
<b>(8)</b>	Homework				
	(1) Refer to your work in today's do now to complete the tasks below.				
	(a) Rotating a line 180° around a point that is NOT on the	the line results in a line	to the		
	original.				
	(b) Rotations preserve and _		(see N10).		
	(c) Use the diagrams to answer the questions below.	_			
	B	В			
	c A	A C	A'		
	<b>∠</b> *B'	B'			
	(i) is the transversal in the diagram	(ii) is the transversal ir	n the diagram		
	Show that $\angle BAA' \cong \underline{\hspace{1cm}}$	Show that $\angle ABB' \cong $			
	with congruence marks: 📉	with congruence marks	X		
	mark the other pair of	mark the other pair of			
	alternate interior angles with 🖄	alternate interior angle	s with 🖄		
	(d) These pairs of angles are called <b>alternate interior</b> angles because they are inside/outside (circle one)				
	of the parallel lines AND they are on the same/opposite (circle one) side of the transversal. The pair of				
	alternate interior angles in (i) are congruent because	e maps to under	rotation and		
	because rotation preserves				

- - (a) Alternate exterior angles

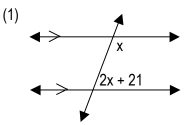
(b) Same side interior angles

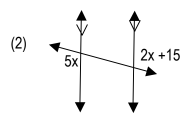
(c) Corresponding angles

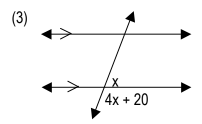
# (8) Homework

(8) pen or pencil

Identify a relationship, write an equation or equations, solve for x.







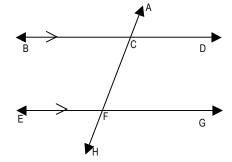
Exit Ticket	Name	Date	Per	3 2R
EXILLICKEL	Naiile	_ Dal <del>e</del>	_ F&I	J.ZR

(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:

In the diagram, find a pair of angles that have the given relationship and write an equation that relates their measures.

(a) Alternate Interior angles

(b) Alternate Exterior angles

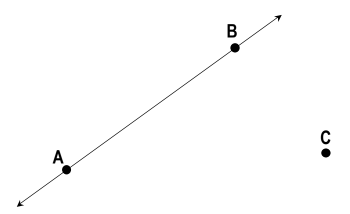


(c) Same Side Interior angles

(d) Corresponding angles

DO NOW Name\_\_\_\_\_\_ Date \_\_\_\_\_ Per\_\_\_\_ 3.2R

(1) Construct a line parallel to line AB by rotation around point C. (Refer to lesson 2.10 #3.)



(2) Which pair of vertical lines are parallel, (a), (b), neither, or both?

