Math-2 Lesson 7-3 Special Angle Pairs





Angle Addition Postulate

If $\angle ABC$ is adjacent to $\angle CBD$ then $m \angle ABC + m \angle CBD = m \angle ABD$ or

If $\angle 1$ is adjacent to $\angle 2$ then $m \angle 1 + m \angle 2 = m \angle ABD$

<u>Vertical Angle Pair</u>: angles formed by two crossing lines and have <u>no</u> <u>common sides</u>.

∠2 and ∠4 are a vertical angle pair



 $\angle 1$ and $\angle 3$ are a vertical angle pair

Are there any other vertical angle pairs?

Linear Pair of angles is made up of *two "adjacent angles*" whose *un-shared sides*



In the crossed-lines figure above, name 4 linear pairs of angles.

A <u>Two-Column Proof</u> is a logical argument written so that the <u>1st column</u> contains a statement and the <u>2nd column</u> provides a justification for the truthfulness of the statement.

Statement	Justification (reason)

A drawing is NOT a proof!!!

Prove the Linear Pair Theorem: (If two angles form a linear pair, then the sum of their measures is 180 degrees.)

Statement	Justification (reason)
\bigcirc 1 ∠1 and ∠2 are a linear pair	Hypothesis to be proven
2 $\angle 1$ and $\angle 2$ are adjacent angles	Definition of a linear pair
$(3) \angle ABD \text{ is a straight angle}$	Definition of a linear pair
$4 \qquad m \angle ABD = 185$	Definition of a straight angle
$5 m \angle 1 + \angle 2 = m \angle ABD = 180$	Steps 3, 4, 5 and Angle Addition Postulate
6 The sum of the measures of linear pairs is 180 degrees	Quad Erat Demonstrandum



Linear Pair of angles is made up of <u>two</u> <u>"adjacent angles</u>" whose <u>un-shared sides</u> form a straight angle.

Use the Linear Pair Theorem to prove that vertical angles are congruent.	1 3 2
Statement	Justification (reason)
$m \angle 1 + m \angle 2 = 180$	Linear Pair Theorem
$m\angle \underline{2} + m\angle 3 = 180$	Linear Pair Theorem
$m \angle \underline{1} + m \angle \underline{2} = m \angle \underline{2} + m \angle \underline{3}$	substitution (steps 1 and 2)
$m \angle 1 = m \angle 3$	Property of equality
$\angle 1$ and $\angle 3$ are vertical angles.	Def'n of vertical angles
Vertical angles are congruent.	QED

Linear Pair Theorem: If two angles form a linear pair, then the sum of their measures is 180 degrees.)



<u>Vertical Angle Theorem</u>: If two angles are vertical angles then the two angles are congruent.

<u>Transversal line</u>: A line that intersects two other lines (usually parallel lines).



<u>Corresponding Angles</u>: pairs of angles that are in the <u>same relative position</u> at the two intersections.



Name the <u>three other</u> <u>corresponding angle pairs</u>.



 $\angle 1, \angle 5$

 $\angle 3, \angle 7$



<u>Alternate Interior Angles</u>: pairs of angles that are in between the parallel lines and on <u>alternate sides of the transversal</u>.



 $\angle 4, \angle 6$

Name the <u>one other</u> <u>alternate interior angle pair.</u>

 $\angle 3, \angle 5$

<u>Alternate Exterior Angles</u>: pairs of angles that are <u>outside the parallel lines</u> and on <u>alternate sides of the tran</u>sversal.



 $\angle 1, \angle 7$

Name the <u>one other alternate</u> <u>exterior angle pair.</u>



<u>Consecutive Interior Angles</u>: pairs of angles that are in <u>between the parallel</u> lines and are on <u>same side of the transversal</u>.



 $\angle 3, \angle 6$

Name the one other consecutive interior angle pair.

 $\angle 4, \angle 5$

<u>Corresponding Angles Postulate</u>: If two parallel lines are cut by a transversal, then Corresponding angles are congruent.



 $m \angle 1 = m \angle 5$

 $m \angle 2 = m \angle 6$

 $m \angle 3 = m \angle 7$

 $m \angle 4 = m \angle 8$

<u>The two red lines are parallel.</u> Find the measures of all the other angles and give the theorem that justifies your answer.



The two red lines are parallel, what can you say about ...

Linear Angle Pairs: supplementary Vertical angle pair: congruent <u>congruent</u> Alternate Interior Angles: 130° 130° 50° 130° 50° 50° 130°

Consecutive Interior Angles <u>supplementary</u> Corresponding Angles: <u>congruent</u> Alternate Exterior Angles: <u>congruent</u>

Use the <u>Corresponding Angles Postulate</u> ,		
1/2 and		
Vertical Angle Theorem		
T to prove the		
5/6 <u>Alternate Interior Angle Theorem.</u>		
(If <u>two angles are Alternate Interior</u>		
Angle	<u>es,</u> then <u>they are congruent</u> .)	
Two parallel lines are cut by a transversal	Given in the figure	
(1) $\angle 3$ and $\angle 5$ are Alt. Int. Angles.	Hypothesis to be proven	
(2) $m \angle 3 = m \angle 1$	Vertical Angles Theorem	
$3 m \angle 1 = m \angle 5$	Corresponding Angles Postulate	
(4) $m \angle 3 = m \angle 5$	Substitution (steps 2 and 3)	
5 <u>Alt. Int. Angles are congruent.</u>	QED	

One pair of parallel lines



Two pairs of parallel lines



What sequence of angles would you "link" to prove $m \angle 1 = m \angle 11$







What sequence of angles would you "link" to prove $m \angle 4 = m \angle 9$



What sequence of angles would you "link" to prove

