

Name: _____

Date: Thurs, 4/30



7E WINK Sheet - Unit 13: Angles

	<i>Definition</i>	<i>Diagram</i>
1.) How do we name an angle?	<ul style="list-style-type: none"> - Use just the vertex. Ex: $\angle E$ - Use a point on each ray with the vertex in the center. Ex: $\angle DEF$ or $\angle FED$ - Use just the number inside the angle. (not the degrees) Ex: $\angle 3$ 	
2.) Adjacent Angles	<ul style="list-style-type: none"> - Two angles that are next to each other that share a ray - Adjacent angles is NOT an angle relationship. Ex: $\angle a$ and $\angle b$ are adjacent 	
3.) Vertical Angles	<ul style="list-style-type: none"> - Angles formed when two lines intersect - Angles that are opposite each other. - Are congruent (equal) Ex: $\angle 1$ and $\angle 3$ are vertical $\angle 2$ and $\angle 4$ are vertical 	
4.) Complementary Angles	<ul style="list-style-type: none"> - Two or more angles that form a right angle. - Sum (add up) to 90° Ex: $\angle 1$ and $\angle 2$ are complementary 	
5.) Supplementary Angles	<ul style="list-style-type: none"> - Two or more angles that form a straight line. - Sum (add up) to 180° Ex: $\angle 3$ and $\angle 4$ are supplementary 	

