Names:	Date:
	_

For this project, you are to go around the school and/or school grounds (you may not leave the property) and take pictures of angles in the wild. Print them out, measure the angles and label the photographs. You need to have photographed all the following phenomenon in at least 5 different photographs.

- Alternate Interior Angles
- Corresponding Angles
- Angles in a Triangle

- Alternate Exterior Angles
- Vertically Opposite Angles
- Exterior Angles of a Polygon

- Interior Angles
- Angles on a line
- Convex and Concave Polygon

Criteria				
Photos All of the above criteria are clearly photographed.	0 – 3	4 – 6	7 – 8	9
Measurements are taken accurately and				
clearly labeled on the photograph.				
Presentation is clean and neat; looks good				
with no visible mistakes scratched out.				