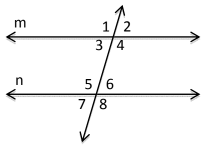
NAME:

SCORE:

NEAT ANGLES – Worksheet 2

INSTRUCTIONS: Given that line m and n are parallel, match each set of angles with the correct descriptions. Selections may be used once, more than once, or not at all.



- A. Corresponding
- B. Alternative Interior
- C. Alternate Exterior
- D. Consecutive Interior
- E. Consecutive Exterior
- F. None of These

1.
$$A \angle 3$$
 and $\angle 7$

3.
$$\angle 2$$
 and $\angle 5$

INSTRUCTIONS: Given that line *m* and *n* are parallel, and line o and *p* are also parallel, Match the type of angle for each pair and name the line that is the transversal for the set.

Angle Pair	Transversal	Type of Angles
∠1 and ∠14	0	Alternate Exterior
∠10 and ∠11		
∠1 and ∠8		
∠5 and ∠13		
∠14 and ∠11		
∠4 and ∠16		
∠14 and ∠6		

