



Topic Feedback Sheet

**Presentation of work**

Needs Improvement	Satisfactory	Good	Excellent

Teacher Comment:

**Effort level**

Needs Improvement	Satisfactory	Good	Excellent

Teacher Comment:

**Topic areas covered and reviewed:**

Area			
1. Identify and calculate alternate angles			
2. Identify and calculate corresponding angles			
3. Identify and calculate co-interior / allied angles			
4. Problem solve using alternate/corresponding/allied angles			
5. Know the triangles and quadrilaterals and their properties			
6. Calculate missing angles in triangles			
7. Solve algebraic angle problems			
8. Calculate missing angles in quadrilaterals			
9. Know the polygons and the sum of their interior angles			
10. Calculate interior angles of regular and irregular polygons			
11. Calculate exterior angles of polygons			
12. Problem solve with angles in polygons			

**Key Words/Spelling**

Degrees                  angle ABC

Parallel lines, alternate, corresponding, allied, co-interior

Triangle, isosceles, equilateral, right-angled, scale,

Polygon, triangle, quadrilateral, pentagon, hexagon, heptagon, octagon, nonagon, decagon

Interior, exterior



**Presentation of work**

Needs Improvement	Satisfactory	Good	Excellent

Teacher Comment:

**Effort level**

Needs Improvement	Satisfactory	Good	Excellent

Teacher Comment:

**Topic areas covered and reviewed:**

Area			
1. Identify and calculate alternate angles			
2. Identify and calculate corresponding angles			
3. Identify and calculate co-interior / allied angles			
4. Problem solve using alternate/corresponding/allied angles			
5. Know the triangles and quadrilaterals and their properties			
6. Calculate missing angles in triangles			
7. Solve algebraic angle problems			
8. Calculate missing angles in quadrilaterals			
9. Know the polygons and the sum of their interior angles			
10. Calculate interior angles of regular and irregular polygons			
11. Calculate exterior angles of polygons			
12. Problem solve with angles in polygons			

**Key Words/Spelling**

Degrees                      angle ABC

Parallel lines, alternate, corresponding, allied, co-interior

Triangle, isosceles, equilateral, right-angled, scale,

Polygon, triangle, quadrilateral, pentagon, hexagon, heptagon, octagon, nonagon, decagon

Interior, exterior