POLYGONS

PERIOD:

Number of Sides						
Name						
Root						
Diagonals						
Number of Triangles						381
Interior angle sum						
	Company of the Compan	The second secon	The second secon	the second secon	The second section of the second section is a second section of the second section is a second section of the second section s	

			Number of Interior Sides angle sun	TABLE
			Interior angle sum	3LE
	Y-INTERCEPT		SI OPE	
				CALCULATIONS

GENERAL EQUATION