## FUNCTION RULE POLYGON ACTIVITY (# OF DIAGONALS)

1) Fill—in the table below. It may help to draw a picture of the polygon to find the number of diagonals.

Number of Sides	Number of Vertices	Number of Diagonals
	Number of Sides	Number of Sides Number of Vertices

2) Write the function rule D(v) to find the total number of diagonals depending upon the number of vertices of a polygon.

3) Find the number of diagonals if a polygon has 100 vertices. Show your work by using the function rule you found from #2.

# of Vertices	# of Diagonals per Vertex	# of TOTAL DIAGONALS (no duplicates)
3		
<u> </u>		
4		
5		
6		
0		
7		
8		
9		
9		
10		