## Regions are Hiding

4	8	7	 ! ! !	1	7	3	     	3	7	9	       		6	<b>r</b>       	       
	i	4	       	5	;	7		7	i · ! !	2		2	9	       	
8	1	7	     	7		1	 	5		6		     	6		
2		+     	       	3		5		3	·       	3	       		10	     	       
4	2	1		3	3	2		3	5	1	       	2	2	1	       
			 1 1 1									     	 		

Instructions: Solve the puzzle above as a standard Fillomino puzzle. That is, Divide the grid along the dotted lines into regions. Write into each cell the number of cells in its region. No regions of the same size can touch at a cell edge, (but they may touch diagonally). Some of the cell numbers have already been given to you. The solution may involve regions which do not contain any of the given numbers. A region may also contain multiple given numbers.

When you are finished, read the six digits in the shaded squares from left to right. Use the table below to convert those numbers into a common six-letter word.

1	2	3	4	5	6	7	8	9	10
G	0	N	S	Е		R	Н	Α	Т

Solution: \_\_ \_ \_ \_ \_ \_