



# Mathematical Maelström

A		B	C	D		E		F
			G					
H		I		J	K			
		L	M					
	N			O	P			
Q			R	S				T
U		V				W		
				X	Y			
		Z						

Use the clues provided to solve the number puzzle. "Across" and "Down" are not specified as each letter only corresponds to one answer. No number begins with zero. A calculator could come in handy!

- A =  $XY^2$                       J = 3D                      S = 4R
- B = F + Z                      K = 3O                      U = Q + N
- E = 9H + 4C                  L = 7M                      Z =  $V^2$
- G = 5C                          P = O + W
- I = 2G                          Q = 7T