Quiz # 9 for Dr. Z.'s Number Theory Course for Nov. 21, 2013

NAME: (print!) _____

E-MAIL ADDRESS: (print!)				
1. (5 points) State the Möbius inversion	formula, and check	x it empirically for	all $n \in Div(30)$	0)
2. (5 points) Using the important test force!) find	(involving modula	r exponentiation)	(no credit for	brute
$\left(\frac{8}{19}\right)$				