						Solution 2			
		Congruent	Incongruent	x-y			SD		
	1	12.079	19.278	-7.199	-7.964791667	0.7657916667	0.5864368767		
	2	16.791	18.741	-1.95	M-M	6.014791667	36.17771879		
	3	9.564	21.214	-11.65		-3.685208333	13.58076046		
	4	8.63	15.687	-7.057		0.9077916667	0.8240857101		
	5	14.669	22.803	-8.134		-0.1692083333	0.02863146007		
	6	12.238	20.878	-8.64		-0.6752083333	0.4559062934		
	7	14.692	24.572	-9.88		-1.915208333	3.66802296		
	8	8.987	17.394	-8.407		-0.4422083333	0.1955482101		
	9	9.401	20.762	-11.361		-3.396208333	11.53423104		
	10	14.48	26.282	-11.802		-3.837208333	14.72416779		
	11	22.328	24.524	-2.196		5.768791667	33.27895729		
	12	15.298	18.644	-3.346		4.618791667	21.33323646		
	13	15.073	17.51	-2.437		5.527791667	30.55648071		
	14	16.929	20.33	-3.401		4.563791667	20.82819438		
	15	18.2	35.255	-17.055		-9.090208333	82.63188754		
	16	12.13	22.158	-10.028		-2.063208333	4.256828627		
	17	18.495	25.139	-6.644		1.320791667	1.744490627		
	18	10.639	20.429	-9.79		-1.825208333	3.33138546		
	19	11.344	17.425	-6.081		1.883791667	3.548671043		
	20	12.369	34.288	-21.919		-13.95420833	194.7199302		
	21	12.944	23.894	-10.95		-2.985208333	8.911468793		
	22	14.233	17.96	-3.727		4.237791667	17.95887821		
	23	19.71	22.058	-2.348		5.616791667	31.54834863	cohen'd	
	24	16.004	21.157	-5.153		2.811791667	7.906172377	M-M/S	
Mean		14.051125	22.01591667				23.66654087 SD/n-1	-1.637219949	
						S	<b>4.86482691</b> sqrt(SD	/n-1)	
						S/sqet(n-1)	1.014386533		
						T-statistic	-7.851831043		
			M-M	-7.964791667		Tcritical	2.069		
						Tcritical*Md/sqrt(n)	2.054576245		
					CI lower M	M-M-Tcritical(S/sqrt(n))	-10.01936791		
					CI upper M	M-M-Tcritical(S/sqrt(n))	-5.910215421		

