

Table S1. Manifest Correlations and Descriptive Statistics in Regular Classes and Special Classes for the Gifted.

	Regular Classes			Gifted Classes			Gc_T1	Gc_T2	Gf_T1	Gf_T2	NFC_T1	NFC_T2
	<i>M</i>	<i>SD</i>	<i>d_{T1-T2}</i>	<i>M</i>	<i>SD</i>	<i>d_{T1-T2}</i>						
Gc_T1	10.64	2.54	0.44	13.38	2.77	0.53	--	.81**	.32**	.22**	.07	.20*
Gc_T2	11.76	2.50		14.85	2.48		.72**	--	.30**	.26**	.12	.25**
Gf_T1	97.47	8.55	0.43	106.10	8.14	0.51	.45**	.36**	--	.67**	.01	.12
Gf_T2	101.15	9.49		110.23	8.19		.39**	.37**	.73**	--	.09	.17*
NFC_T1	3.18	0.66	-0.27	3.51	0.68	-0.04	.05	.14	.15	.22**	--	.73**
NFC_T2	3.00	0.75		3.48	0.68		.15*	.30**	.21**	.34**	.58**	--

Note. ***< .001. **< .01. *< .01. $d = \frac{MT2 - MT1}{SDT1}$. Correlations above the diagonal refer to regular classes. Correlations below the diagonal refer to special classes for gifted.

Table S2. Robustness Analyses Controlling for Class Type

Prediction Paths	Step1			Step2			Step3		
	Standardized parameter	Standard Error	<i>p</i>	Standardized parameter	Standard Error	<i>p</i>	Standardized parameter	Standard Error	<i>p</i>
LCS_ Gc on Gc	-.460	.140	.001	-.487	.135	< .001	-.473	.136	.001
LCS_ Gc on Gf	.025	.158	.876	.029	.156	.851	.735	.605	.224
LCS_ Gc on NFC	.199	.132	.132	.195	.132	.138	1.868	1.473	.205
LCS_ Gc on GF*NFC							-.132	.114	.246
LCS_ Gc on Class Type	.385	.104	< .001	.351	.114	.002	.348	.113	.002
LCS_ Gf on Gc	-.138	.216	.523	-.185	.207	.372	-.200	.214	.350
LCS_ Gf on Gf	.036	.206	.859	.145	.286	.613	.182	.297	.539
LCS_ Gf on NFC	.370	.137	.007	.386	.144	.007	.397	.149	.008
LCS_ Gf on Class Type	-.078	.183	.670	-.050	.162	.756	-.068	.172	.694
LCS_ NFC on Gc	.184	.058	.002	.095	.065	.141	.098	.065	.130
LCS_ NFC on Gf	.230	.064	< .001	.178	.071	.012	.176	.073	.016
LCS_ NFC on NFC	-.269	.056	< .001	-.276	.056	< .001	-.277	.056	< .001
LCS_ NFC on Class Type	.120	.064	.061	.105	.062	.089	.103	.063	.099