



Conversion Chart for G/T Scores on Matrix - Kindergarten and 1st Grade

Table 1: KOI (Teacher Observation)				
Points on Matrix	1 (Average)	2 (Above Average)	3 (Superior)	4 (Very Superior)
Tallies for Kinder	1	2-6	7-12	13+
Tallies for 1st Grade	1	2-6	7-12	13+

Table 2: PIF (Parent Information Form/Survey)				
Points on Matrix	1 (Average)	2 (Above Average)	3 (Superior)	4 (Very Superior)
Sections Completed	at least 2	3	4	5+
Comments:	Typical of students that age; behaviors do not demonstrate traits above grade level expectations	Strong indicators provided; behaviors appear to be above average in many tasks/areas; typical performance of high-achieving students	Indicated behaviors are consistent across areas; exceeds standards and expectations of grade level; demonstrates positive response to task complexity and challenge	Exceptional demonstration in multiple areas; substantially exceeds expectations of grade level

Quantitative Measures

Please contact your child's campus counselor if you would like a full print-out of the results of each of the tests below.

Table 3: NNAT 3					
Points on Matrix	0	1	2	3	4
Kinder	<110	110-114	115-119	120-129	130+
1st Grade	<110	110-114	115-119	120-129	130+

Table 4: MATH--Terra Nova/Supera					
Points on Matrix	0	1	2	3	4
Kinder (TN/S)	<93%	93%	95%	97%	100%
1st (TN)	<94%	94%	96%	98%	100%
1st (S)	<88%	88%	92%	96%	100%

Table 5: READING--Terra Nova/Supera					
Points on Matrix	0	1	2	3	4
Kinder (TN/S)	<93%	93%	95%	97%	100%
1st (TN)	<93%	93%	95%	98%	100%
1st (S)	<94%	94%	96%	98%	100%

updated 03/2022