# Selective Enrollment Elementary Schools GP ( Applying to 1st through 8th grade Updated

GPCPS

Updated: 8/2024

Whether your child scored higher than you expected or lower than you had hoped, please understand that these are not diagnostic scores but, rather, admissions test scores used for placement purposes. The test results are only estimates, not definitive measures. Children do not pass or fail the entrance examination. The goal of the test is to aid in matching children to programs that fit their demonstrated pattern of skills. We recognize that all children have unique strengths and talents and there is no one single score that captures all of your child's potential and creativity.

The two tests tap into different skills. Both a percentile rank and standard score compare your child's results to a national sample that took the same test. Students who score below the median (75 points in Math or Reading for Classical or 150 total points for RGC) on the admissions test will not be eligible to receive an offer from or join the waitlist for Classical or Regional Gifted programs. Selections are extremely competitive.

## Classical Programs

#### **Scoring Rubric**

#### Overview- 300 pts.

A total of 300 points can be earned from the Entrance Exam. 150 points are awarded for each section of the

for each section of the Exam, Reading and Math. Together they yield a maximum of 300 points. You can use the table to determine your point total.

#### Score Calculation:

We determine the total points by multiplying each percentile by 1.5151. The Math and Reading points are added together to get a maximum of 300 total points.

	%-ile	Points	%-ile	Points	%-ile	Points
	99	150	78	118.2	57	86.4
	98	148.5	77	116.7	56	84.8
	97	147	76	115.1	55	83.3
	96	145.4	75	113.6	54	81.8
	95	143.9	74	112.1	53	80.3
	94	142.4	73	110.6	52	78.8
	93	140.9	72	109.1	51	77.3
	92	139.4	71	107.6	50	75.8
	91	137.9	70	106.1	49	74.2
	90	136.4	69	104.5	48	72.7
	89	134.8	68	103	47	71.2
	88	133.3	67	101.5	46	69.7
	87	131.8	66	100	45	68.2
1	86	130.3	65	98.5	44	66.7
	85	128.8	64	97	43	65.1
	84	127.3	63	95.5	42	63.6
	83	125.8	62	93.9	41	62.1
1	82	124.2	61	92.4	40	60.6
	81	122.7	60	90.9	39	59.1
	80	121.2	59	89.4	38	57.6
	79	119.7	58	87.9	37	56.1

# Regional Gifted Centers

#### **Scoring Rubric**

#### Overview- 300 pts.

A total of 300 points can be earned from the Entrance Exam. A standardized combo score is provided and can be used to convert into 300 points using the table to the right.

#### **Score Calculation:**

We determine the total points by subtracting your score from 160, multiplying the result by 2.5, and subtracting that result from 300 to get a maximum of 300 points.

160+         300         139         247.5         118         195           159         297.5         138         245         117         192.5           158         295         137         242.5         116         190           157         292.5         136         240         115         187.5           156         290         135         237.5         114         185           155         287.5         134         235         113         182.5           154         285         133         232.5         112         180           153         282.5         132         230         111         177.5           152         280         131         227.5         110         175           151         277.5         130         225         109         172.5           150         275         129         222.5         108         170           149         272.5         128         220         107         167.5           148         270         127         217.5         106         165           147         267.5         126         215         105	Score	Points	Score	Points	Score	Points
159         297.5         138         245         117         192.5           158         295         137         242.5         116         190           157         292.5         136         240         115         187.5           156         290         135         237.5         114         185           155         287.5         134         235         113         182.5           154         285         133         232.5         112         180           153         282.5         132         230         111         177.5           152         280         131         227.5         110         175           151         277.5         130         225         109         172.5           150         275         129         222.5         108         170           149         272.5         128         220         107         167.5           148         270         127         217.5         106         165           147         267.5         126         215         105         162.5           146         265         125         212.5         104						
158         295         137         242.5         116         190           157         292.5         136         240         115         187.5           156         290         135         237.5         114         185           155         287.5         134         235         113         182.5           154         285         133         232.5         112         180           153         282.5         132         230         111         177.5           152         280         131         227.5         110         175           151         277.5         130         225         109         172.5           150         275         129         222.5         108         170           149         272.5         128         220         107         167.5           148         270         127         217.5         106         165           147         267.5         126         215         105         162.5           146         265         125         212.5         104         160           145         262.5         124         210         103						
157         292.5         136         240         115         187.5           156         290         135         237.5         114         185           155         287.5         134         235         113         182.5           154         285         133         232.5         112         180           153         282.5         132         230         111         177.5           152         280         131         227.5         110         175           151         277.5         130         225         109         172.5           150         275         129         222.5         108         170           149         272.5         128         220         107         167.5           148         270         127         217.5         106         165           147         267.5         126         215         105         162.5           146         265         125         212.5         104         160           145         262.5         124         210         103         157.5           144         260         123         207.5         102	159	297.5	138	245	117	192.5
156         290         135         237.5         114         185           155         287.5         134         235         113         182.5           154         285         133         232.5         112         180           153         282.5         132         230         111         177.5           152         280         131         227.5         110         175           151         277.5         130         225         109         172.5           150         275         129         222.5         108         170           149         272.5         128         220         107         167.5           148         270         127         217.5         106         165           147         267.5         126         215         105         162.5           146         265         125         212.5         104         160           145         262.5         124         210         103         157.5           144         260         123         207.5         102         155           143         257.5         122         205         101	158	295	137	242.5	116	190
155         287.5         134         235         113         182.5           154         285         133         232.5         112         180           153         282.5         132         230         111         177.5           152         280         131         227.5         110         175           151         277.5         130         225         109         172.5           150         275         129         222.5         108         170           149         272.5         128         220         107         167.5           148         270         127         217.5         106         165           147         267.5         126         215         105         162.5           146         265         125         212.5         104         160           145         262.5         124         210         103         157.5           144         260         123         207.5         102         155           143         257.5         122         205         101         152.5           142         255         121         202.5         100	157	292.5	136	240	115	187.5
154         285         133         232.5         112         180           153         282.5         132         230         111         177.5           152         280         131         227.5         110         175           151         277.5         130         225         109         172.5           150         275         129         222.5         108         170           149         272.5         128         220         107         167.5           148         270         127         217.5         106         165           147         267.5         126         215         105         162.5           146         265         125         212.5         104         160           145         262.5         124         210         103         157.5           144         260         123         207.5         102         155           143         257.5         122         205         101         152.5           142         255         121         202.5         100         150           141         252.5         120         200         99	156	290	135	237.5	114	185
153         282.5         132         230         111         177.5           152         280         131         227.5         110         175           151         277.5         130         225         109         172.5           150         275         129         222.5         108         170           149         272.5         128         220         107         167.5           148         270         127         217.5         106         165           147         267.5         126         215         105         162.5           146         265         125         212.5         104         160           145         262.5         124         210         103         157.5           144         260         123         207.5         102         155           143         257.5         122         205         101         152.5           142         255         121         202.5         100         150           141         252.5         120         200         99         147.5	155	287.5	134	235	113	182.5
152         280         131         227.5         110         175           151         277.5         130         225         109         172.5           150         275         129         222.5         108         170           149         272.5         128         220         107         167.5           148         270         127         217.5         106         165           147         267.5         126         215         105         162.5           146         265         125         212.5         104         160           145         262.5         124         210         103         157.5           144         260         123         207.5         102         155           143         257.5         122         205         101         152.5           142         255         121         202.5         100         150           141         252.5         120         200         99         147.5	154	285	133	232.5	112	180
151         277.5         130         225         109         172.5           150         275         129         222.5         108         170           149         272.5         128         220         107         167.5           148         270         127         217.5         106         165           147         267.5         126         215         105         162.5           146         265         125         212.5         104         160           145         262.5         124         210         103         157.5           144         260         123         207.5         102         155           143         257.5         122         205         101         152.5           142         255         121         202.5         100         150           141         252.5         120         200         99         147.5	153	282.5	132	230	111	177.5
150         275         129         222.5         108         170           149         272.5         128         220         107         167.5           148         270         127         217.5         106         165           147         267.5         126         215         105         162.5           146         265         125         212.5         104         160           145         262.5         124         210         103         157.5           144         260         123         207.5         102         155           143         257.5         122         205         101         152.5           142         255         121         202.5         100         150           141         252.5         120         200         99         147.5	152	280	131	227.5	110	175
149         272.5         128         220         107         167.5           148         270         127         217.5         106         165           147         267.5         126         215         105         162.5           146         265         125         212.5         104         160           145         262.5         124         210         103         157.5           144         260         123         207.5         102         155           143         257.5         122         205         101         152.5           142         255         121         202.5         100         150           141         252.5         120         200         99         147.5	151	277.5	130	225	109	172.5
148         270         127         217.5         106         165           147         267.5         126         215         105         162.5           146         265         125         212.5         104         160           145         262.5         124         210         103         157.5           144         260         123         207.5         102         155           143         257.5         122         205         101         152.5           142         255         121         202.5         100         150           141         252.5         120         200         99         147.5	150	275	129	222.5	108	170
147         267.5         126         215         105         162.5           146         265         125         212.5         104         160           145         262.5         124         210         103         157.5           144         260         123         207.5         102         155           143         257.5         122         205         101         152.5           142         255         121         202.5         100         150           141         252.5         120         200         99         147.5	149	272.5	128	220	107	167.5
146         265         125         212.5         104         160           145         262.5         124         210         103         157.5           144         260         123         207.5         102         155           143         257.5         122         205         101         152.5           142         255         121         202.5         100         150           141         252.5         120         200         99         147.5	148	270	127	217.5	106	165
145         262.5         124         210         103         157.5           144         260         123         207.5         102         155           143         257.5         122         205         101         152.5           142         255         121         202.5         100         150           141         252.5         120         200         99         147.5	147	267.5	126	215	105	162.5
144         260         123         207.5         102         155           143         257.5         122         205         101         152.5           142         255         121         202.5         100         150           141         252.5         120         200         99         147.5	146	265	125	212.5	104	160
143         257.5         122         205         101         152.5           142         255         121         202.5         100         150           141         252.5         120         200         99         147.5	145	262.5	124	210	103	157.5
142         255         121         202.5         100         150           141         252.5         120         200         99         147.5	144	260	123	207.5	102	155
<b>141</b> 252.5 <b>120</b> 200 <b>99</b> 147.5	143	257.5	122	205	101	152.5
	142	255	121	202.5	100	150
<b>140</b> 250 <b>119</b> 197.5 <b>98</b> 145	141	252.5	120	200	99	147.5
	140	250	119	197.5	98	145

**Definition:** the method used to determine the order in which applicants are placed in line for selections when the total points achieved is the same.

#### How does it work?

- 1. The total number of points is calculated based on the entrance exam score using the tables above.
- 2. Students are all placed in descending total point order (highest to lowest).
- 3. If there is a case of students with the same total points and not enough seats for all students to get an offer, the tie-breaker is applied.

Order that the tie-breaker is run

### Classical Programs

**Total Number of Points** 

Math + Reading Standard Score
Math Standard Score
Reading Standard Score
Lottery

## Regional Gifted Centers

**Total Number of Points** 

Non-Verbal Score
Verbal Score
Lottery

In cases where a lottery is required, a computerized lottery will determine the order that the tied students will be placed in the line.





