





Creative MindsInternational PCS

3700 North Capitol Street NW Washington, DC 20011

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School Profile (2018-19)

Board Chair Ornella Napolitano	Head of School Golnar Abedin, Ph.D.	Grades Served Current Grades Future Grades			
Principals	First School Year	PK3 PK4 K 1 2 3 4 5			
Nayamka Long Anthony Washington	2012-13	6 6 7 8 9 0 10 11 0 12 0 Adult Ed			

Student Demographics (2017–18) **English Language Total Enrollment** Asian 4.5% Learner 36.3% Black Non-Hispanic 5.7% Hispanic / Latino 16.3% **Economically** Disadvantaged Native American / 0.0% Alaska Native 35.4% Pacific Islander / Native 0.0% **Special Education** Hawaiian 29.7% White Non-Hispanic 35.4% **At-Risk Population** Multiracial 7.5% 13.8%

Tier Explanations

- **High Performing** (65.0% 100.0%)
- **Mid Performing** (35.0% 64.9%)
- 3 Low Performing (0.0% 34.9%)

For schools serving grades PK-12, DC PCSB uses the **Performance Management** Framework (PMF) to assess school-wide academic performance. Schools are rated by tiers: Tier 1 schools meet standards of high performance; Tier 2 schools fall short of high performance standards but meet minimum overall performance standards; and Tier 3 schools fall significantly short of high performance standards, showing inadequate performance.

A Note from the School

Creative Minds International PCS is a tuition-free school for children located on the Armed Forces Retirement Home campus in Northwest Washington. We are the only public school in the District of Columbia that offers the International Early Years, Primary, and Middle Years Curriculum, a highly engaging, diverse curriculum with project- and arts-based activities that foster creativity, self-motivation, social and emotional development, and academic excellence. Our goal is to provide students with the foundational skills required for successful participation in a global society. Our program's unique combination of child-centered, international, and developmental approaches to education is based on extensive research into various aspects of schooling that have the greatest positive effects on academic achievement.

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Creative Minds Internation 2018 School Quality Report	ational PCS	5			
(2017–18) Grades Measured: PK3-7	KEY 0	Score Target	100	Points Earned out of Points Possible	Percent o Possible Points
Student Progress (35 points): Academi	ic Improvement O	ver Time			
Growth on the state assessment in English Language Arts	0	30 70	100	6.7 out of 17.5	38.3%
Growth on the state assessment in mathematics	0	30 70	100	4.5 out of 17.5	25.7%
Student Achievement (25 points): App	roaching, Meeting	g, or Exceeding College	e and Career	Ready Standard	s
PARCC: English Language Arts Approaching College and Career Ready and Above	0	57.0	100	4.3 out of 7.5	57.0%
College and Career Ready	0	30.2 58.8	100	2.6 out of 5.0	51.4%
PARCC: Mathematics Approaching College and Career Ready and Above	0	(54.1)	100	4.1 out of 7.5	54.1%
College and Career Ready	0	64.2	100	2.9 out of 5.0	58.9%
Gateway (10 points): Outcomes in Key	Subjects that Pred	dict Future Educational	Success (ret	urning students))
3rd Grade English Language Arts College and Career Ready	0 20.0	58.5	100	3.4 out of 10.0	34.2%
8th Grade Mathematics College and Career Ready	0	61.6	100	0.0 out of 0.0	N/A
School Environment (30 points): Predi	ctors of Future Stu	dent Progress and Ach	ievement		
Attendance In-seat attendance	0		93.9	8.0 out of 9.0	89.1%
Re-enrollment Percent of students eligible to re-enroll	0	67	92.4	9.0 out of 9.0	100.0%
Teacher Interaction Observations: Classroom Scoring System (CLASS) Emotional Support	Assessment	4.5	6.1 7	4.0 out of 4.0	100.0%
Classroom Organization	1	4.5	5.9 6 7	3.6 out of 4.0	90.4%
Instructional Support	1 2	(3.1)	7	2.3 out of 4.0	57.2%
TOTAL SCORE	TIER 2			55.4 out of 100	55.49

Creative Minds International PCS 2018 School Quality Report (2017-18) KEY **Grades Measured: PK3-7** 100 Target Additional Measures: Early Childhood Student Outcomes on School-Selected Assessments PK Pre-Literacy: Teaching Strategies GOLD Percent of students who met or exceeded the publisher's expectations for growth by the end of the year 85 100 PK Math: Teaching Strategies GOLD 98.2 Percent of students who met or exceeded the publisher's expectations for growth by the end of the year 85 100 K-2 Reading: Developmental Reading Assessment (DRA) 85.7 Percent of students who met or exceeded the publisher's expectations for achievement at the end of the year 100 60 K-2 Math: NWEA Measures of Academic Progress (MAP) 74.0 Median percentile of student growth compared

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to national student performance