


August2016

PARCC Performance Level Overview

PARCC reports results according to five performance levels that delineate the knowledge, skills, and practices students are able to demonstrate.

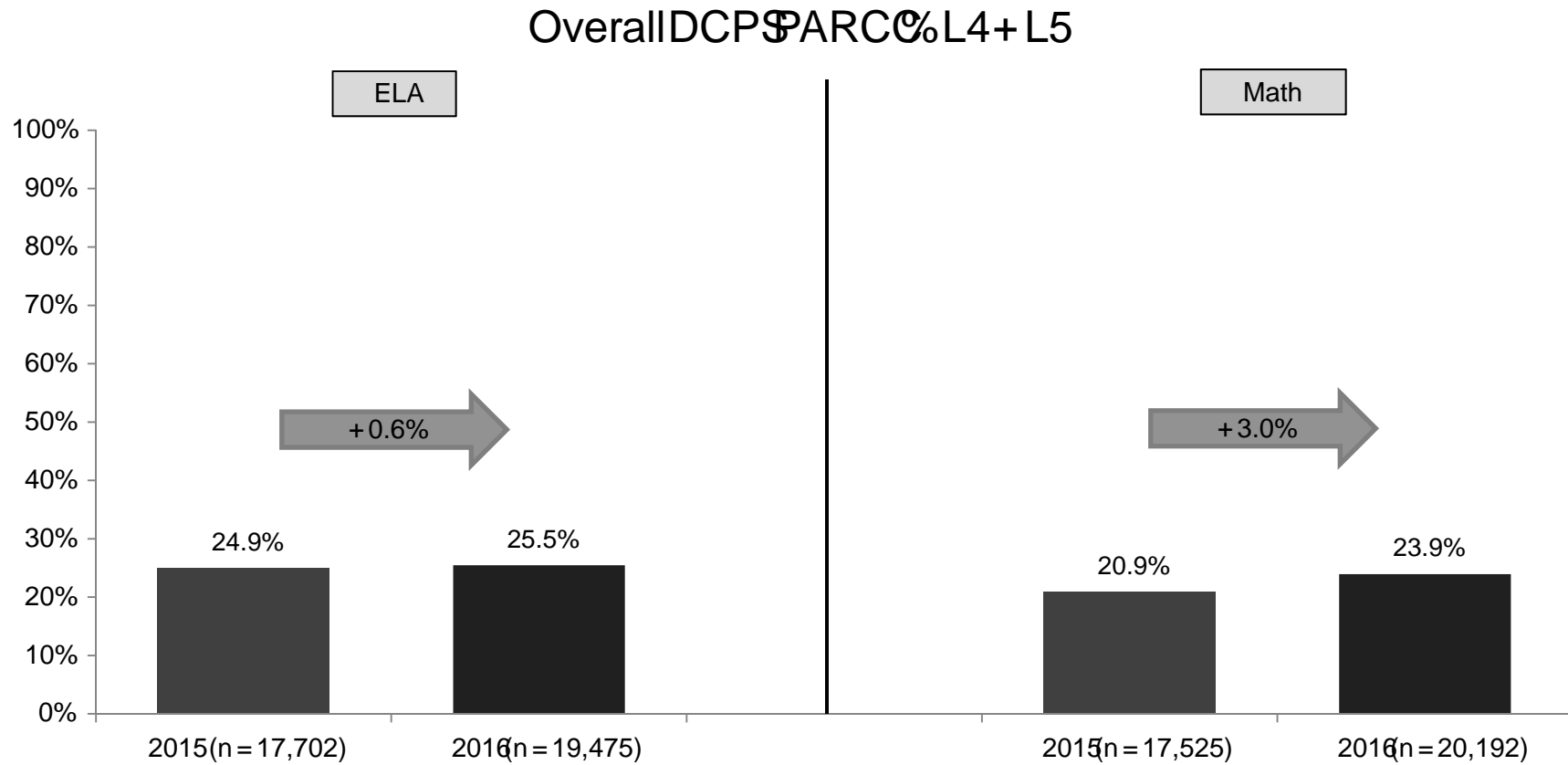
Performance Levels	
Level 5	Exceeded expectations
Level 4	Met expectations
Level 3	Approached expectations
Level 2	Partially met expectations
Level 1	Did not yet meet expectations


Level 4/5 = College and career ready
 Demonstrated the academic knowledge, skills and practices necessary to enter directly into and succeed in entry level, credit bearing courses in college or technical courses requiring college level reading, writing, and math.

Main Takeaways

- f* DCPS improved in Mathematics (+ 3.0%) and held steady (+ 0.6%) in ELA
- f* Most grade levels improved
- f* Most subgroups improved
- f* 51 schools improved in both ELA and Math

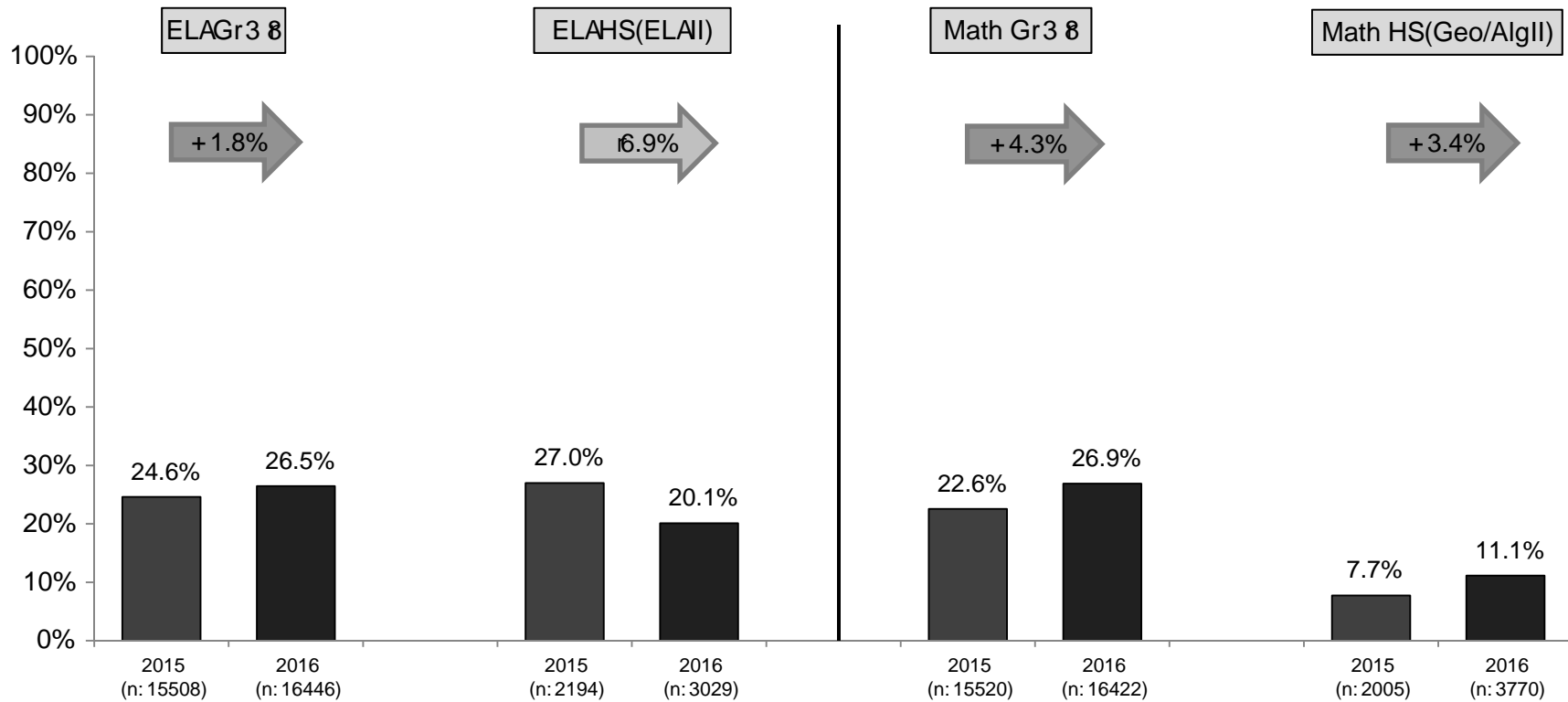
Overall DCPS PARC Performance (% Level 4/5+)



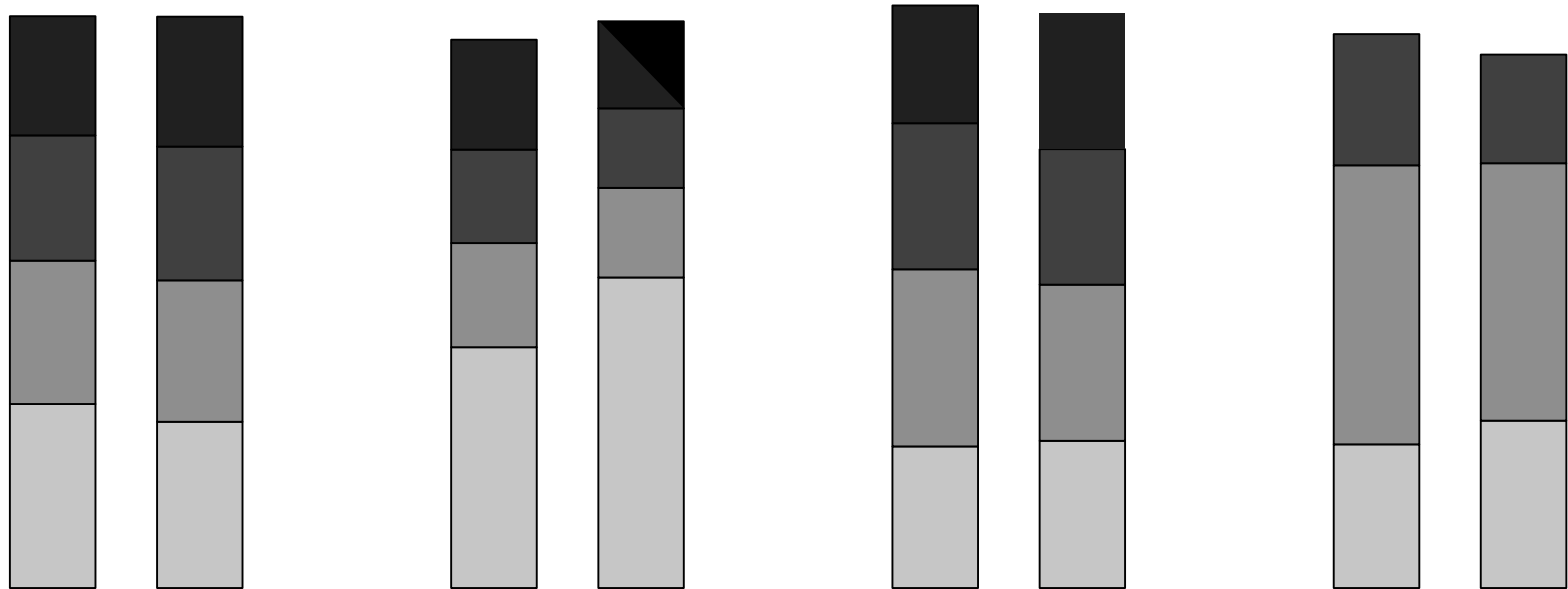
Overall DCP PARCC

DCPS PARCC Performance, Grades 3 & High School

DCPS PARCC % L4+L5 by Grade Band

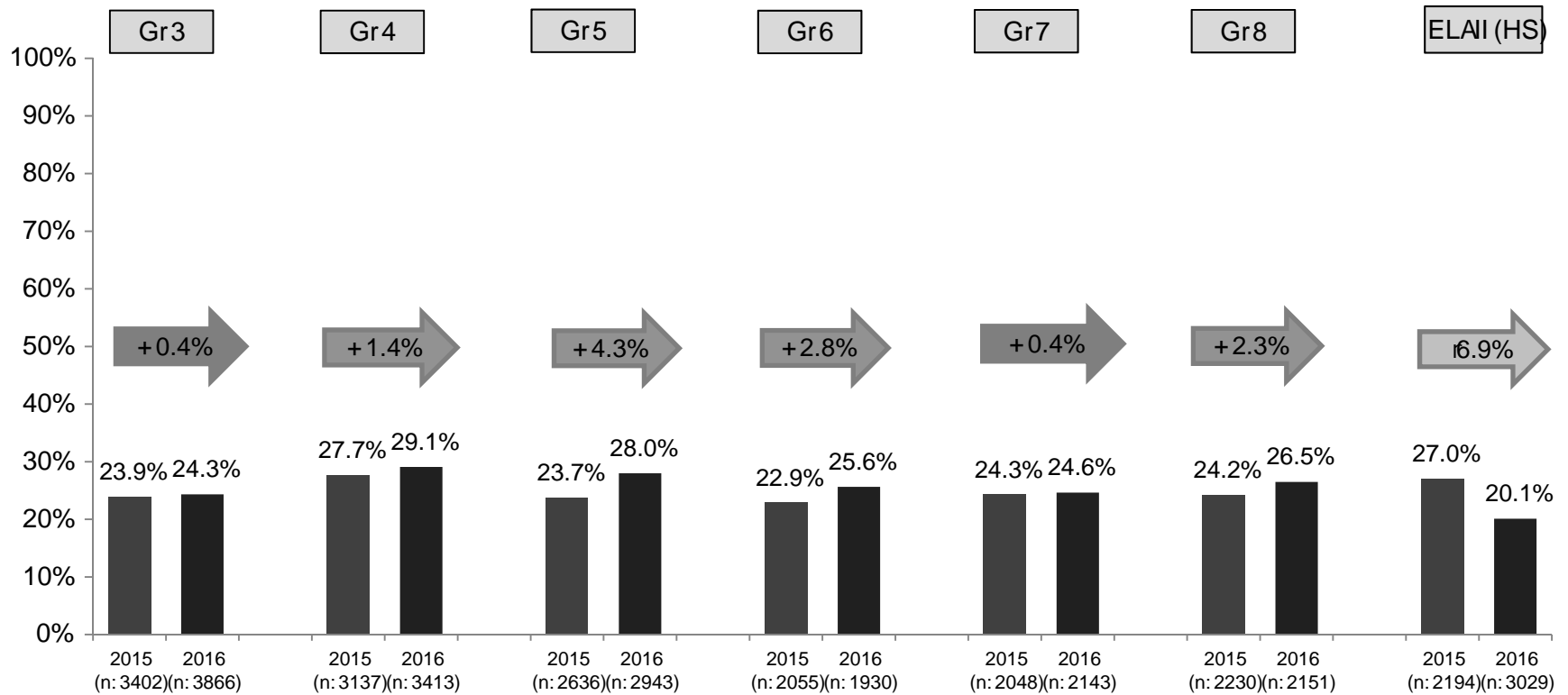


DCPS PARCC Performance Level Distribution, 3rd & High School



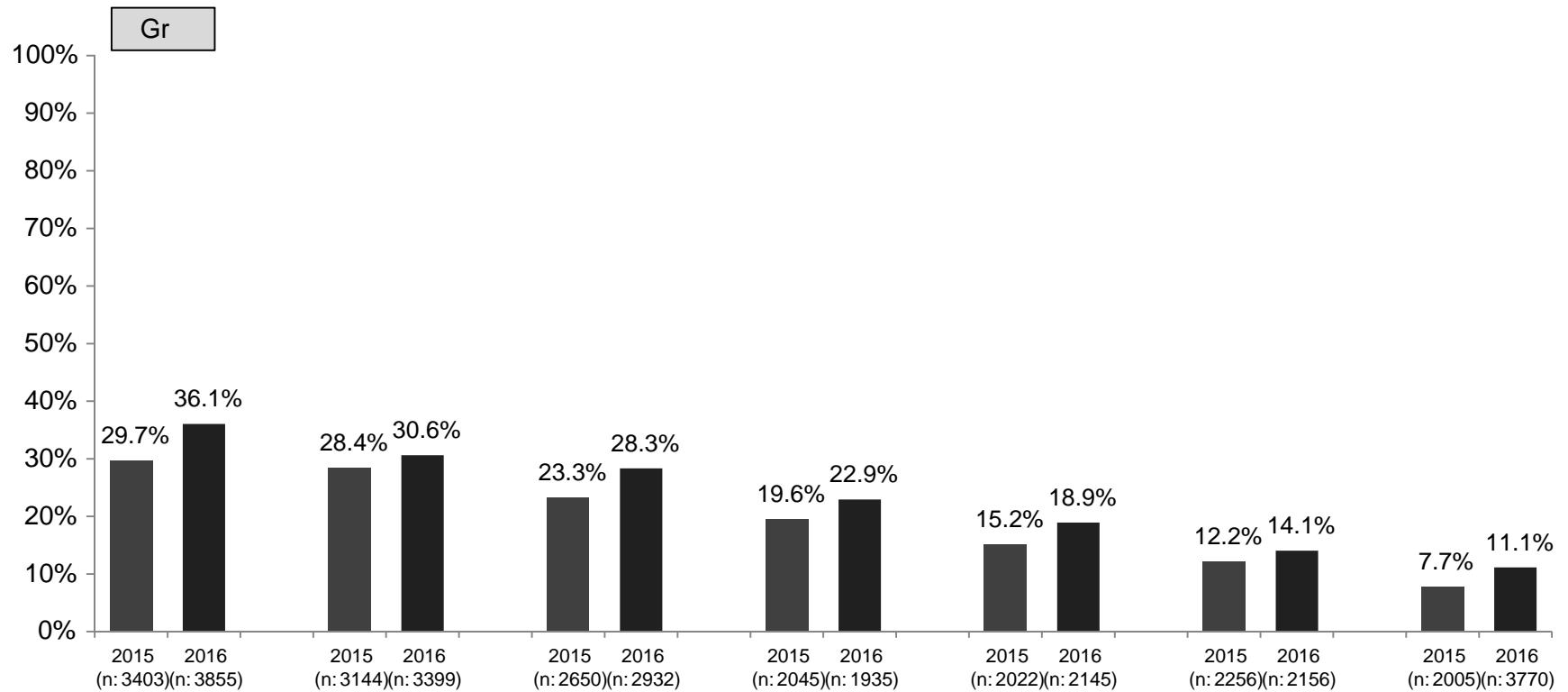
DCPS PARC Performance by Grade (ELA)

DCPS ELA PARC % L4+ L5 by Grade

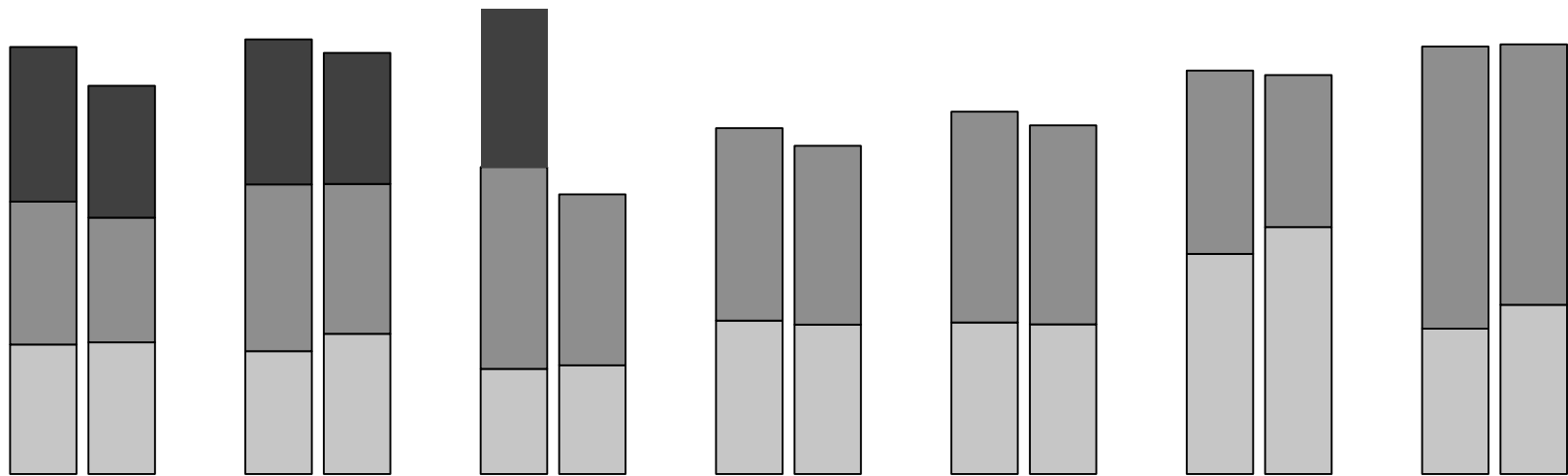


DCPS PARCC Performance by Grade (Math)

DCPS Math PARCC % L4+ L5 by Grade

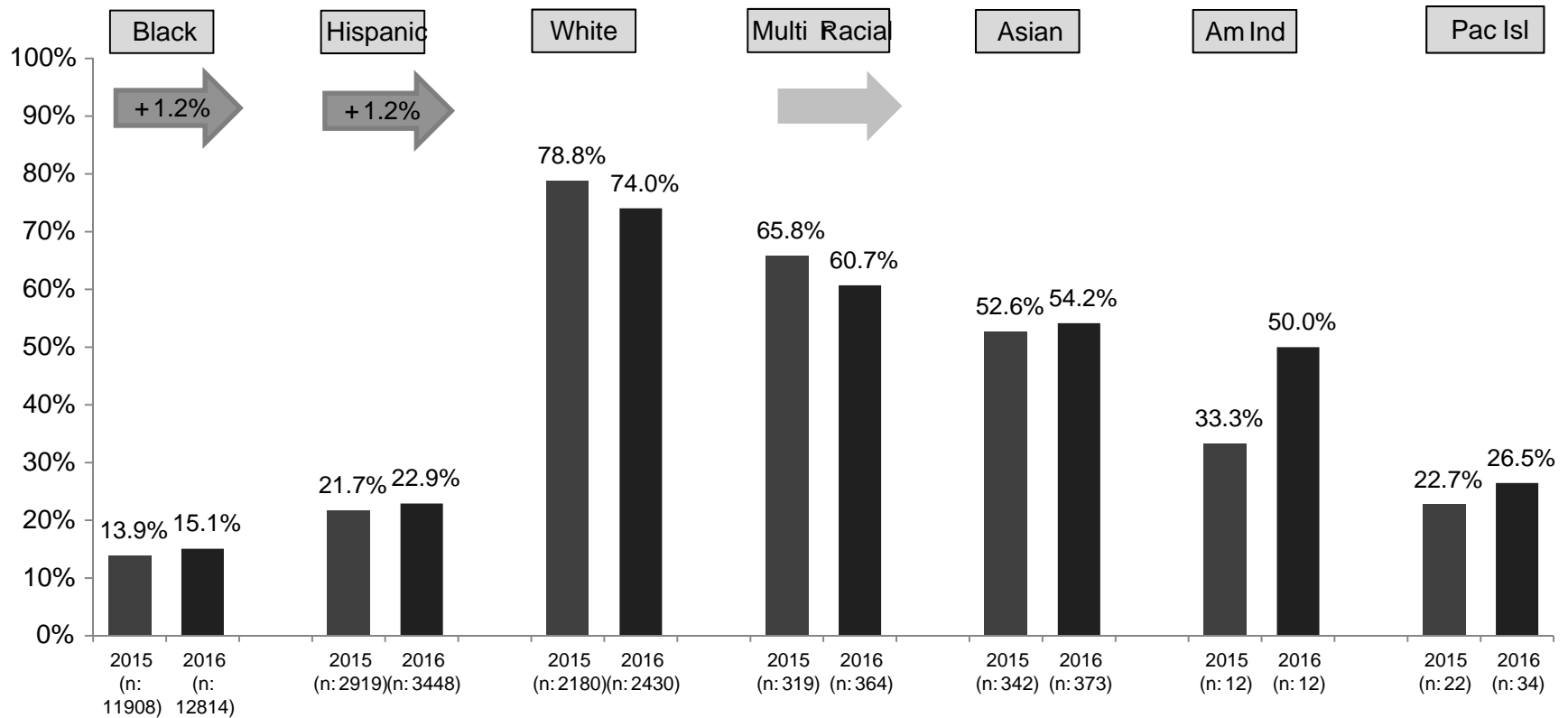


PARC Performance Level Distribution by Grade (Math)



DCPS PARC Performance by Race/Ethnicity (ELA)

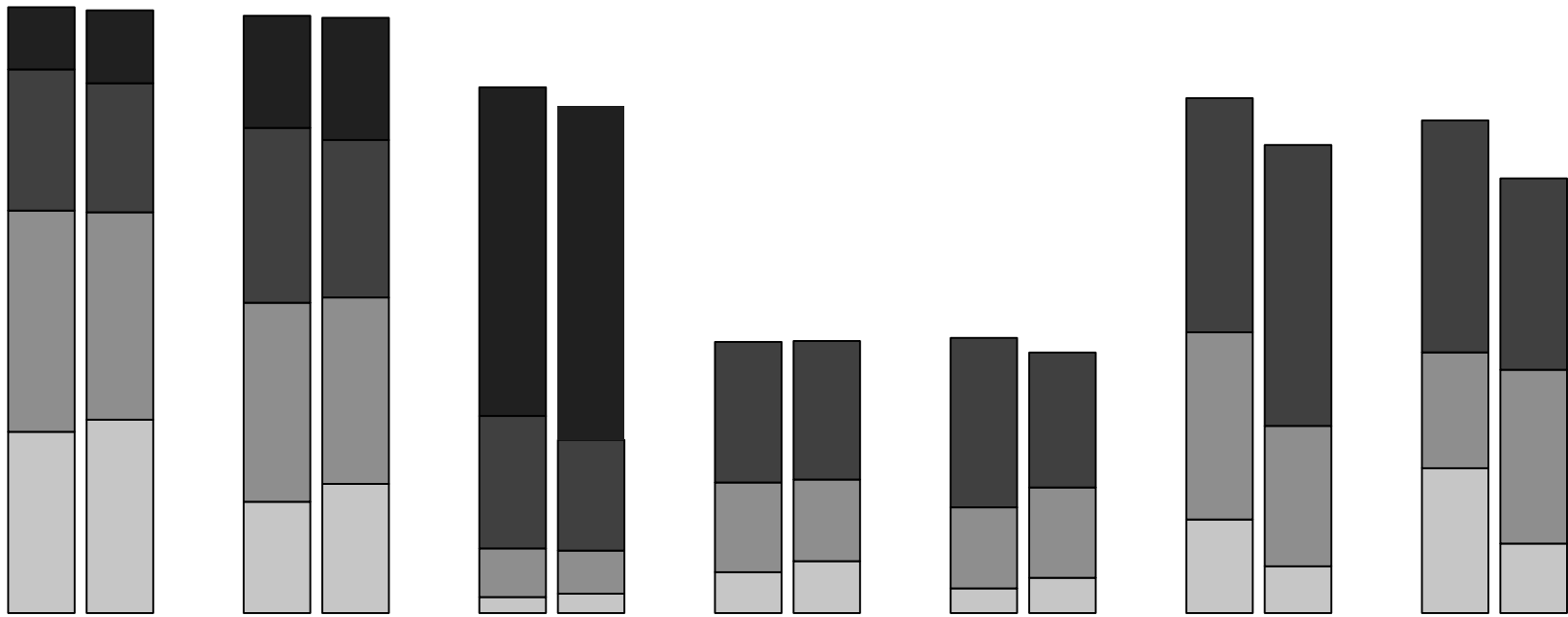
DCPS ELA PARC % L4+ L5 by Race/Ethnicity



DCP PARC Performance by

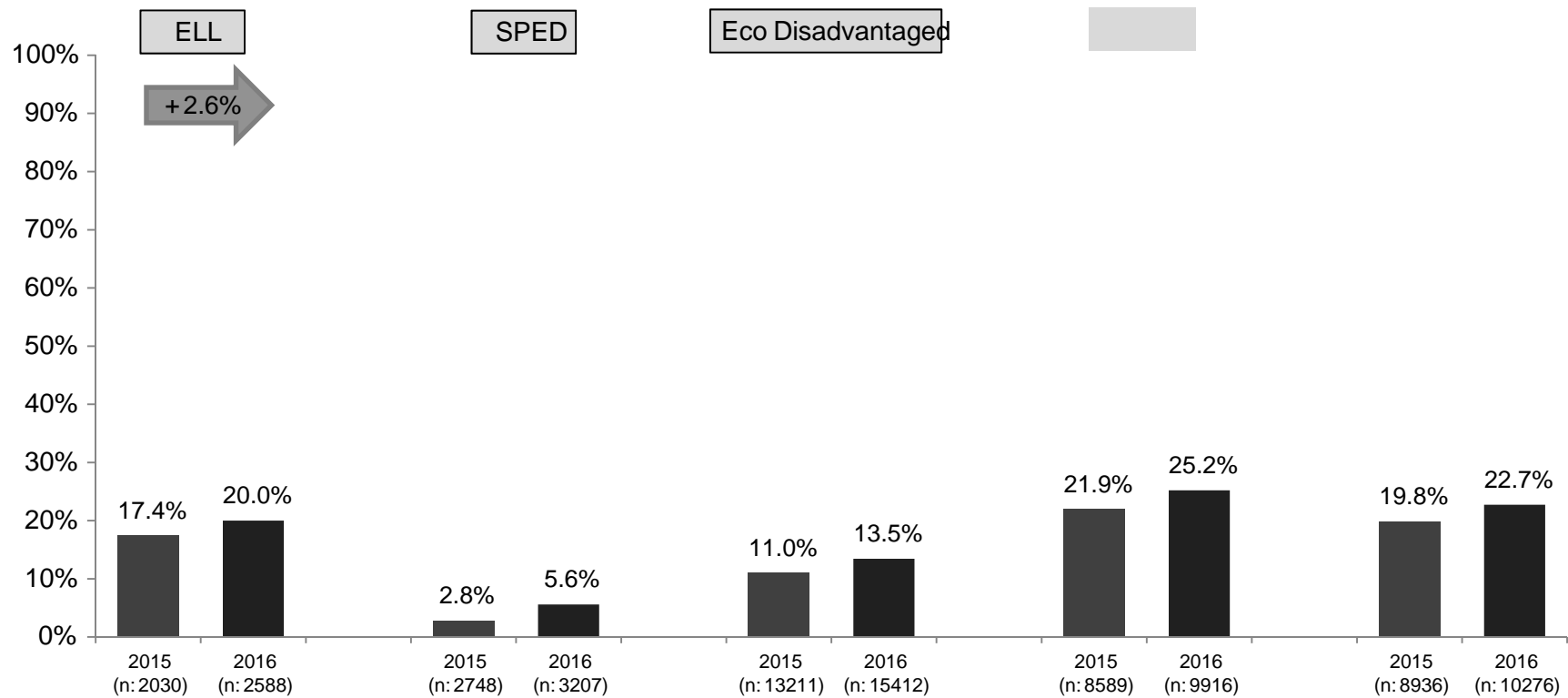
PARCC Performance Level Distribution by Race/Eth (ELA)

PARC Performance Level Distribution by Race/Eth (Math)

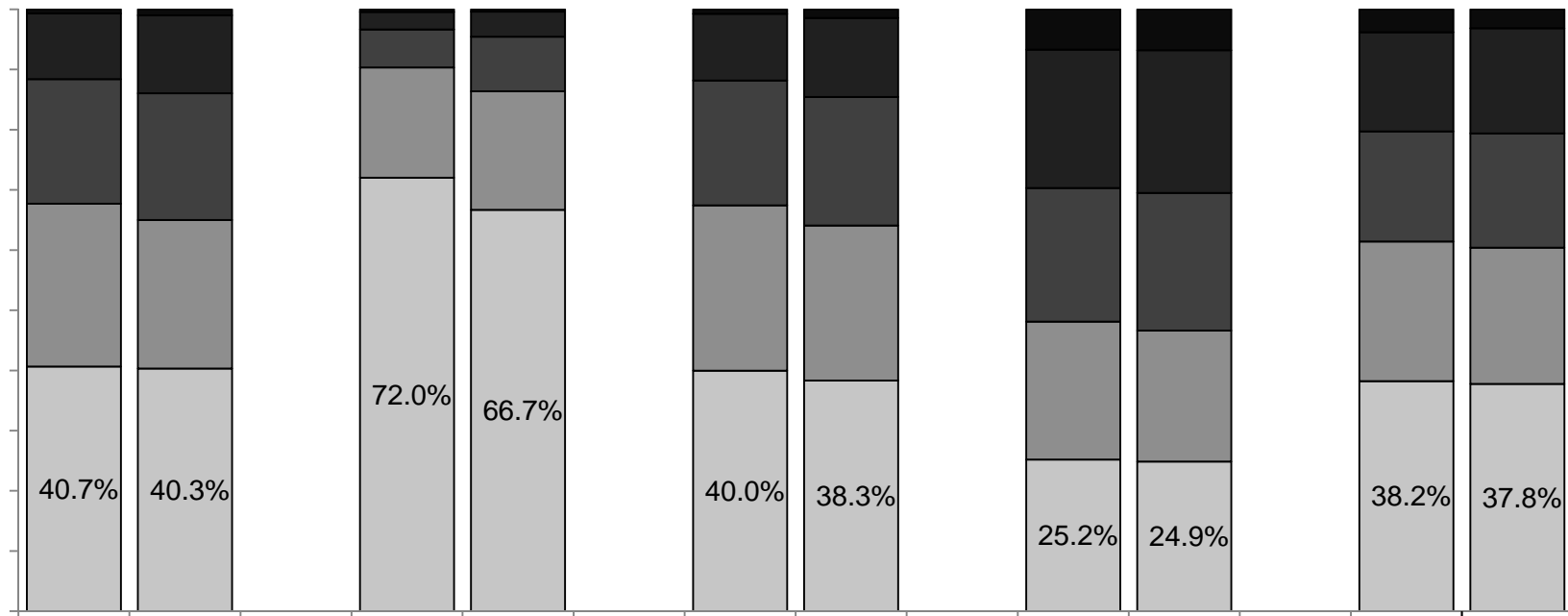


DCPS Performance by Subgroup (Math)

DCPS Math PARCC % L4+ L5 by Subgroup

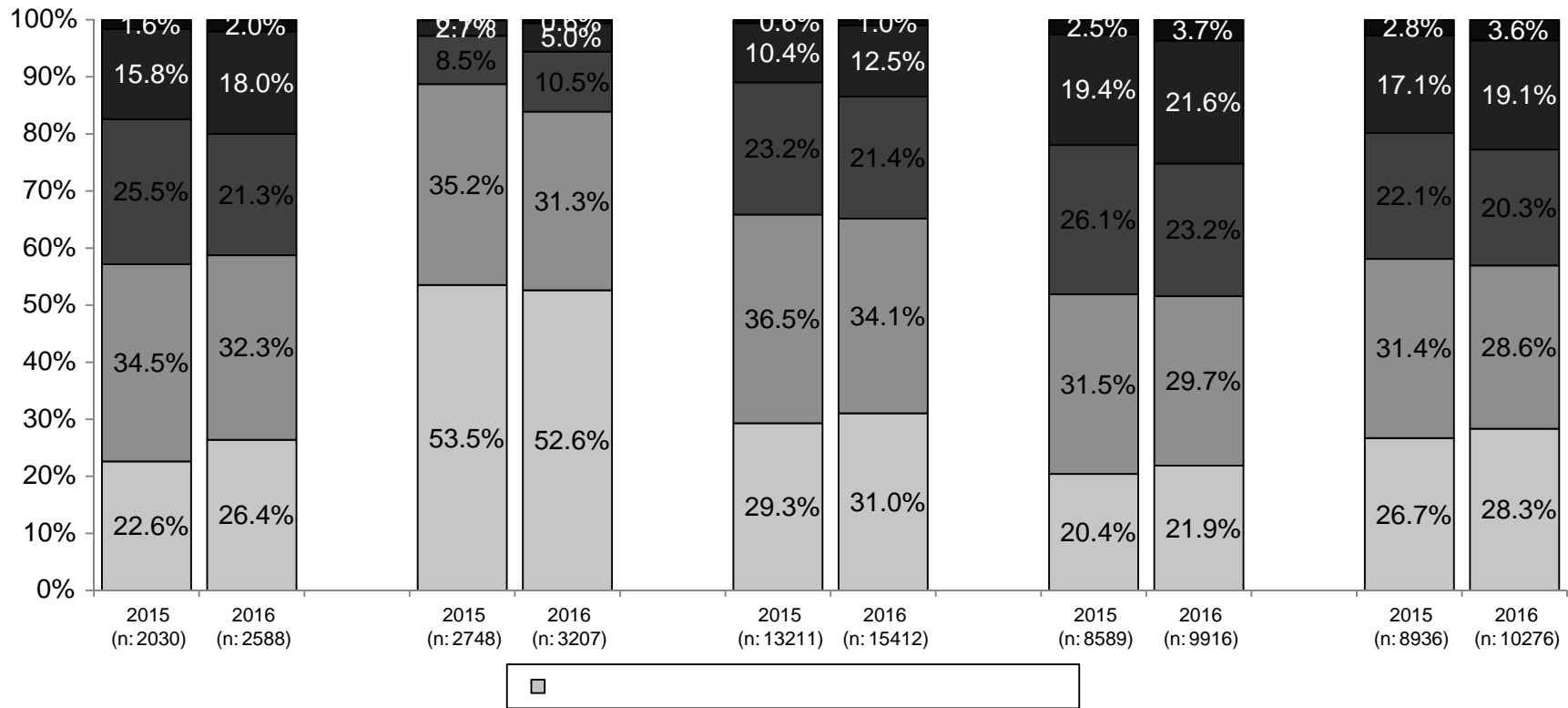


PARC® Performance Level Distribution by Subgroup (ELA)

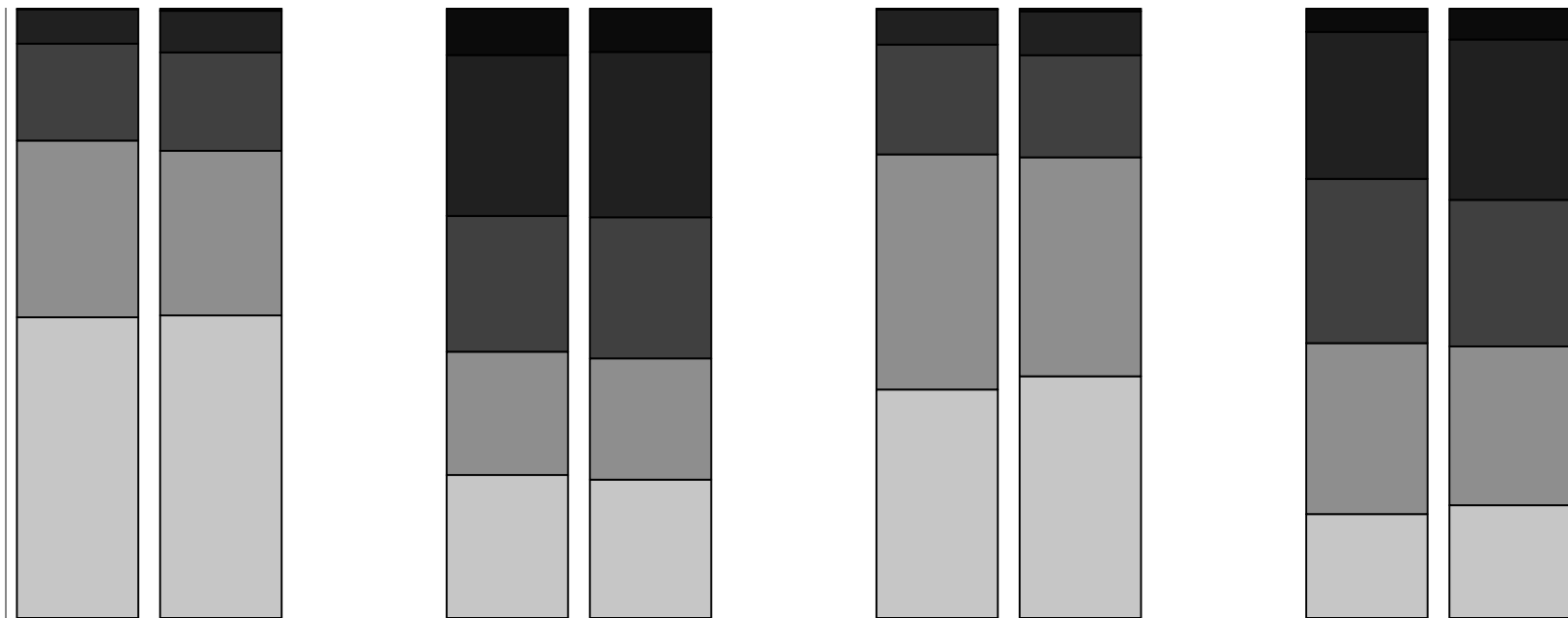


PARC Performance Level Distribution by Subgroup (Math)

DCPS Math PARC Performance by Achievement Level and Subgroup

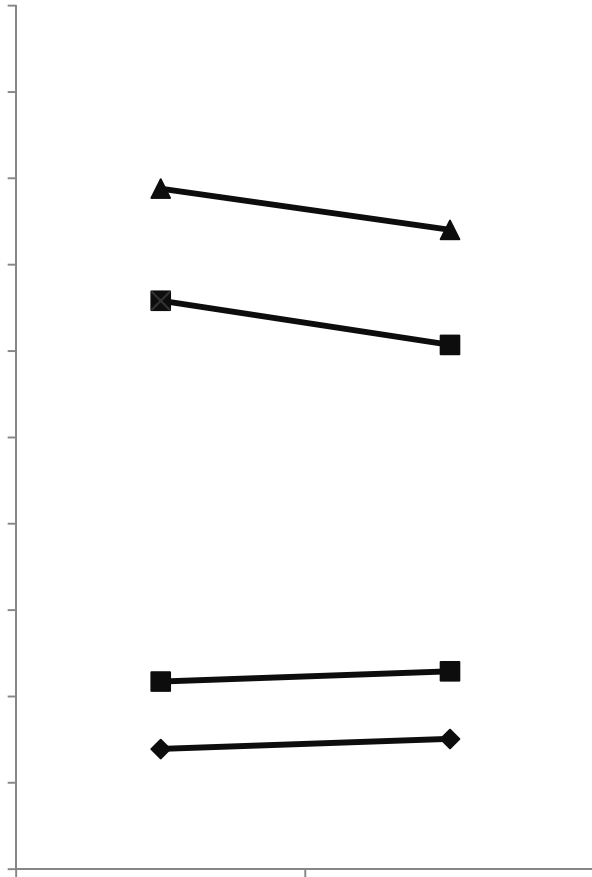


PARC Performance Level Distribution, 40/40 Schools





Achievement Gap



SchoolLevelResults

Schools Making Significant Gains in Both Subjects

School	Change in %L4& L5	
	ELA	Math
Amidon Bowen ES	+7.0%	+6.8%
Bancroft ES	+8.2%	+10.3%
Barnard ES	+7.1%	+10.5%
Beers ES	+11.9%	+9.5%
Benjamin Banneker HS	+24.1%	+30%
Brightwood EC	+5.7%	+4.8%
Burroughs ES	+11.1%	+15.7%
C.W.Harris ES	+3.6%	+7.1%
Garrison ES	+9.3%	+8.3%
H.D.Cooke ES	+8.2%	+17.2%
Hardy MS	+15.8%	+9.3%
Hearst ES	+14.1%	+12.3%
Houston ES	+4.7%	+7.0%
Hyde Addison ES	+6.1%	+24.1%

School	Change in %L4& L5	
	ELA	Math
Ketcham ES	+5.0%	+18.0%
Key ES	+6.8%	+7.3%
King, M.L. ES	+3.3%	+7.4%
LaSalle Backus EC	+2.3%	+6.4%
Leckie ES	+4.2%	+4.4%
Marie Reed ES	+17.0%	+9.9%
McKinley Tech HS	+5.7%	+4.0%
Nalle ES	+4.2%	+5.7%
Oyster Adams Bilingual	+5.2%	+4.9%
Raymond EC	+6.2%	+2.5%
School Within School	+19.7%	+6.9%
Seaton ES	+5.6%	+12.2%
Stanton ES	+5.6%	+9.9%
Stoddert ES	+8.5%	+3.5%
Thomson ES	+8.2%	+10.4%

DCPS Schools

	ELA					Math				
	2015		2016		Change	2015		2016		Change
	#Takers	%L4+L5	#Takers	%L4+L5		#Takers	%L4+L5	#Takers	%L4+L5	
Aiton ES	75	4%	73	5%	1.5%	75	7%	73	14%	7.0%
Amidon Bowen ES	131	2%	140	9%	7.0%	131	5%	140	12%	6.8%
Bancroft ES	178	12%	190	20%	8.2%	178	20%	190	30%	10.3%
Barnard ES	181	25%	213	32%	7.1%	189	23%	213	34%	10.5%
Beers ES	148	5%	133	17%	11.9%	147	12%	133	21%	9.5%
Brent ES	107	68%	128	61%	7.3%	107	57%	128	61%	3.9%
Brightwood EC	281	6%	347	12%	5.7%	282	16%	353	20%	4.8%
Brookland MS			281	15%				283	5%	
Browne EC	162	6%	146	7%	0.7%	163	6%	145	6%	0.1%
Bruce Monroe ES	146	15%	171	14%	1.0%	148	18%	171	25%	6.9%
Bunker Hill ES			58	17%				58	21%	
Burroughs ES	121	13%	78	24%	11.1%	122	16%	78	32%	15.7%
Burrville ES	95	14%	90	10%	3.7%	95	13%	90	11%	1.5%
C.W. Harris ES	88	1%	106	5%	3.6%	87	2%	106	9%	7.1%
Capitol Hill Montessori	59	37%	94	35%	2.2%	59	20%	94	34%	13.7%
Cleveland ES	96	31%	105	29%	2.7%	96	26%	105	33%	7.3%
Deal MS	1,276	68%	1,307	63%	5.3%	1,276	44%	1,313	50%	6.5%
Dorothy Height ES		19%	149	23%	3.8%		20%	149	19%	0.5%
Drew ES	54	13%	80	24%	10.8%	54	24%	79	19%	5.1%
Eaton ES	207	71%	207	71%	0.5%	208	67%	202	71%	3.5%
Eliot Hine MS	201	5%	173	9%	3.8%	200	1%	172	1%	0.2%
Garfield ES	90	7%	116	16%	8.9%	90	11%	116	11%	0.1%
Garrison ES	45	4%	58	14%	9.3%	47	11%	58	19%	8.3%
H.D. Cooke ES	142	8%	138	16%	8.2%	142	17%	138	34%	17.2%
Hardy MS	356	24%	335	40%	15.8%	356	22%	336	31%	9.3%
Hart MS	388	1%	334	2%	1.1%	385	1%	334	1%	0.2%
Hearst ES	116	41%	119	55%	14.1%	116	44%	119	56%	12.3%
Hendley ES	194	2%	179	2%	0.2%	196	2%	179	2%	0.7%
Houston ES	86	1%	86	6%	4.7%	86	5%	86	12%	7.0%

DCPS Schools

	ELA					Math				
	2015		2016		Change	2015		2016		Change
	#Takers	%4+L5	#Takers	%4+L5		#Takers	%4+L5	#Takers	%4+L5	
HydeAddisonES	135	55%	128	61%	6.1%	136	49%	128	73%	24.1%
J.O.WilsonES	137	23%	163	24%	1.3%	136	34%	162	35%	0.7%
JanneyES	258	81%	301	69%	11.2%	260	67%	299	77%	10.0%
JeffersonMSAcademy	255	16%	253	17%	0.1%	256	9%	253	16%	6.8%
Johnson,JohnHaydenMS	212	3%	234	4%	0.5%	198	1%	245	2%	1.5%
KellyMiller MS	461	8%	401	8%	0.5%	459	7%	402	7%	0.4%
KetchamES	85	8%	98	13%	5.0%	83	16%	98	34%	18.0%
KeyES	145	65%	141	72%	6.8%	146	65%	141	72%	7.3%
KimballES	131	4%	128	5%	0.9%	131	8%	128	13%	4.1%
King,M.L.ES	135	5%	142	8%	3.3%	134	6%	142	13%	7.4%
KramerMS	272	2%	216	3%	0.6%	266	2%	217	0%	1.0%
LafayetteES	289	71%	287	67%	3.7%	291	73%	282	83%	9.8%
LangdorES	156	12%	107	11%	0.3%	156	12%	107	15%	3.4%
LangleyES	69	19%	90	13%	5.5%	69	23%	86	20%	3.4%
LaSalleBackusEC	177	8%	186	11%	2.3%	177	7%	182	13%	6.4%
LeckieES	138	24%	174	28%	4.2%	138	21%	173	25%	4.4%
LudlowTaylorES	79	25%	96	42%	16.4%	79	41%	96	40%	0.9%
MalcolmXES	74	3%	78	5%	2.4%	74	4%	78	1%	2.8%
MannES	97	80%	129	81%	1.0%	97	61%	129	77%	15.9%
Marie ReedES	123	18%	129	35%	17.0%	123	33%	132	42%	9.9%
MauryES	117	44%	126	44%	0.0%	117	44%	126	44%	0.1%
McKinleyMS	175	12%	204	9%	2.7%	174	6%	206	4%	2.4%
Miner ES	118	10%	140	9%	ES			123	18%	
					Ki7ball					

DCPS High Schools

	ELA					Math				
	2015		2016		Change	2015		2016		Change
	#Takers	%4+L5	#Takers	%4+L5		#Takers	%4+L5	#Takers	%4+L5	
Anacostia										