

IGAP: 1989-1993 Illinois Goal Assessment Program

Illinois Goal Assessment Program Information Bulletin 1994

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TABLE 21

Ethnic Comparison - 1993 IGAP Overall Scale Scores

Grade	Ethnicity	Reading*	Math*	Writing**
3	Asian	282	323	19
	White	278	299	18
	Hispanic	188	214	17
	Black	158	188	16
6	Asian	297	321	23
	White	289	284	22
	Hispanic	198	207	20
	Black	190	189	20
8	Asian	292	336	25
	White	281	293	24
	Hispanic	212	214	22
	Black	204	199	22
10	Asian	277	320	27
	White	272	273	26
	Hispanic	200	194	24
	Black	185	176	23

Grade	Ethnicity	Science*	Social Science*
4	Asian	287	290
	White	282	282
	Hispanic	184	183
	Black	172	172
7	Asian	299	307
	White	281	279
	Hispanic	194	196
	Black	175	181
11	Asian	297	285
	White	275	269
	Hispanic	207	194
	Black	194	188

TABLE 22

Ethnic Comparison - 1989-1993 Overall Mathematics Scale Scores

Grade	Ethnicity	1989	1990	1991	1992	1993
3	Asian	301	303	310	313	323
	White	278	279	287	296	299
	Hispanic	202	199	203	199	214
	Black	184	170	170	167	188
6	Asian	314	317	319	313	321
	White	277	277	279	280	284
	Hispanic	202	205	207	201	207
	Black	178	184	186	180	189
8	Asian	320	313	320	310	336
	White	274	275	283	277	293
	Hispanic	201	197	201	199	214
	Black	183	178	180	177	199
10	Asian	n/a	n/a	n/a	n/a	320
	White	n/a	n/a	n/a	n/a	273
	Hispanic	n/a	n/a	n/a	n/a	194
	Black	n/a	n/a	n/a	n/a	176

The top five and bottom five in various categories among Southland elementary schools

PER PUPIL SPENDING

State average: \$6,153

Highest

Ford Heights 169	\$8,371
Crete-Monee 201U	\$8,359
Matteson 159	\$7,816
Palos Heights 128	\$7,617
Palos 118	\$7,317
Lowest	
Will County 92	\$3,775
Lockport 91	\$3,828
New Lenox 122	\$3,918
Peotone 207U	\$3,963
Summit Hill 161	\$4,098

LOW-INCOME STUDENTS

State average: 36.1 percent

Chicago average: 84.5 percent

Highest/suburbs

Ford Heights 169	95.7
Harvey 152	90.0
Patton 133	86.2
West Harvey-Dixmoor 147	76.7
Hazel Crest 152½	74.9

Lowest/suburbs

Frankfort 157C	0.6
Homer 33C	1.2
Thornton 154	1.3
Kirby 140	1.5
Beecher 200U	1.6

Highest/Chicago

Bright	97.4
Morrill	96.6
Taylor	96.6
Shields	96.3
Andersen	95.2

Lowest/Chicago

Lenart	12.4
Sutherland	12.8
Clissold	14.1
Kellogg	20.9
Keller	28.7

MATH, GRADE 3

Percentage meeting or exceeding state standards

State average: 68 percent

Highest/suburbs

Palos 118	96
Richland 88A	93
Beecher 200U	92
Central Stickney 110	91
Thornton 154	90
Palos Heights 128	90
Oak Lawn-Hometown 123	90

Lowest/suburbs

West Harvey-Dixmoor 147	28
Patton 133	29
Calumet City 155	35
Ford Heights 169	36
Calumet Park 132	36

Highest/Chicago

Lenart	100
G. Washington	96
Keller	96
Marsh	89
Hale	88

Lowest/Chicago

Morrill	11
Christopher	20
Burnham	21
James Thorp	24
McKay	26

TEACHER SALARY

State average: \$43,220

Highest

Palos 118	\$50,259
Dolton 149	\$48,026
Matteson 159	\$46,595
Alsip-Hazel.-O. Lawn 126	\$45,783
Burbank 111	\$45,648

Lowest

Sandridge 172	\$29,901
Mokena 159	\$32,176
Taft 90	\$32,449
Calumet City 155	\$32,635
Willow Springs 108	\$32,737

MATH, GRADE 5

Percentage meeting or exceeding state standards

State average: 56 percent

Highest/suburbs

Palos 118	87
Kirby 140	85
Orland Park 135	79
Summit Hill 161	77
Thornton 154	77

Lowest/suburbs

Ford Heights 169	10
Fairmont 89	13
West Harvey-Dixmoor 147	15
Patton 133	16
Calumet Park 132	17

Highest/Chicago

Lenart	100
Keller	94
G. Washington	82
Clissold	73
Sutherland	72

Lowest/Chicago

Esmond	12
Burnham	13
McKay	13
Bright	17
Andersen	17

MATH, GRADE 8

Percentage meeting or exceeding state standards

State average: 43 percent

Highest/suburbs

Palos 118	73
Thornton 154	69
Orland Park 135	69
Palos Heights 128	68
Kirby 140	62

Lowest/suburbs

Burnham 154½	0
West Harvey-Dixmoor 147	3
Harvey 152	4
Posen-Robbins 143½	5
Fairmont 89	9
Prairie-Hills 144	9
Calumet Park 132	9

Highest/Chicago

Keller	100
Lenart	96
Dore	71
Sutherland	50
Cassell	46

Lowest/Chicago

Marsh	0
Christopher	0
Morrill	3
Esmond	3
Burnham	5

Is the NCTM vision of
 "One mathematics for ALL students"
 a vision or an illusion?