

Piedmont Unified School District:
Report of Standardized Student Assessments

November 2, 2010

Anyone with questions regarding this report may contact the Assistant Superintendent of Educational Services, David Roth, Ph.D. at droth@piedmont.k12.ca.us

TABLE OF CONTENTS

ENGLISH LANGUAGE ARTS (ELA)	1
Section 1 – English Language Arts, 2004-2010, Grades 2-11, Year x Grade	1
Section 2 – ELA, 2004-2010, Grades 2-11, Grade x Year x Site, and GATE.....	5
Table 12.1– Enrollment and # students with ELA scores, Site x Grade.....	16
MATHEMATICS	17
Section 13 – Mathematics, 2004-2010, Grades 2-7, Year x Grade	17
Section 14 – Mathematics, 2004-2010, Grades 2-7, Grade x Year x Site	21
Section 15 – Mathematics, 2004-2010 Test x Year, 2010 Test x Site, & GATE...	30
Table 26.1 – Enrollment and # students with Math scores, Site x Grade (2-7)	34
Table 26.2 – Enrollment & # Students with Math Scores, Site x Test x Grade ...	34
SCIENCE	35
Section 27 – Science, 2004-2010, Grades 5, 8, 10, Year x Grade; Year x Test	35
Section 28 – Science, 2004-2010, Grades 5, 8, 10, Grade x Year x Site.....	43
Table 33.2 – Enrollment and # Students with Science Scores, Site x Grade.....	48
Table 35.2 – Enrollment & # Students w/ Science Scores, Site x Test x Grade...	48
HISTORY	49
Section 39 – History 2004-2010, Grades 8, 10 and 11, Year x Grade.....	49
Section 40 – History 2004-2010, Grades 8, 10 & 11, Grade x Year	53
Table 45.2 – Enrollment and # Students with History Scores, Site x Test	54
COMPARE PUSD WITH OTHER DISTRICTS	55
Section 47 – STAR 2010 - Compare PUSD with Other Unified Districts	55
Section 48 – STAR 2010 - Compare PHS with Other High Schools	65
Section 49 – STAR 2010 - Compare B, H, WW, PMS with Elementary Districts ..	74
Section 50 – STAR - Compare PUSD with State of CA	81
Section 51 – ACT, AP and SAT Comparison Data 2008-09.....	83
Table 51.1 AP and SAT Number of Students Tested	83
Table 51.2 PHS AP Tests.....	83
Table 51.2 PHS Advanced Placement Test Scores, 2010.....	90
Section 52 – Academic Performance Index (API), 2010.....	91
Section 53 – Analytic Writing Placement (AWP) for UC, 2005-2009.....	98
Section 54 – California High School Exit Exam (CAHSEE)	99
APPENDIX	100

Some Abbreviations used in the Report:

CST - California Standardized Tests	STAR - Standardized Testing and Reporting (CA)
EL - English Learner	ACT - American College Testing (US)
ELA - English Language Arts	AP - Advanced Placement (US)
EOC - End-of-Course	SAT - Scholastic Aptitude Test (US)
GATE - Gifted and Talented Education	API – Academic Performance Index (CA)
I-FEP - Initially Fluent English Proficient	AWP - Analytic Writing Placement (UC)
R-FEP -Reclassified Fluent English Proficient	CAHSEE - California High School Exit Exam

English Language Arts

ENGLISH LANGUAGE ARTS (ELA)

Section 1 – English Language Arts, 2004-2010, Grades 2-11, Year x Grade

Chart 1.1

English Language Arts, 2004, PUSD

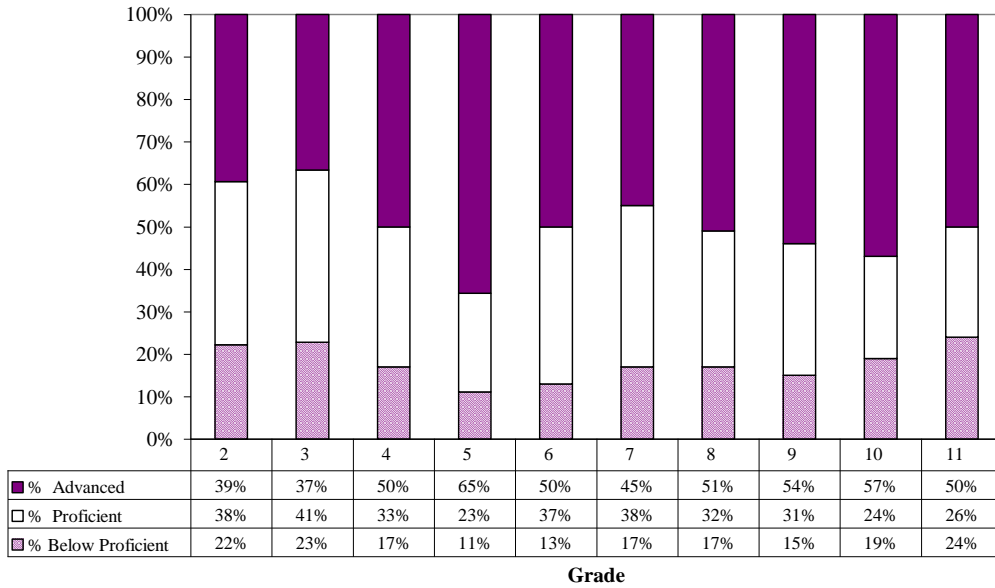
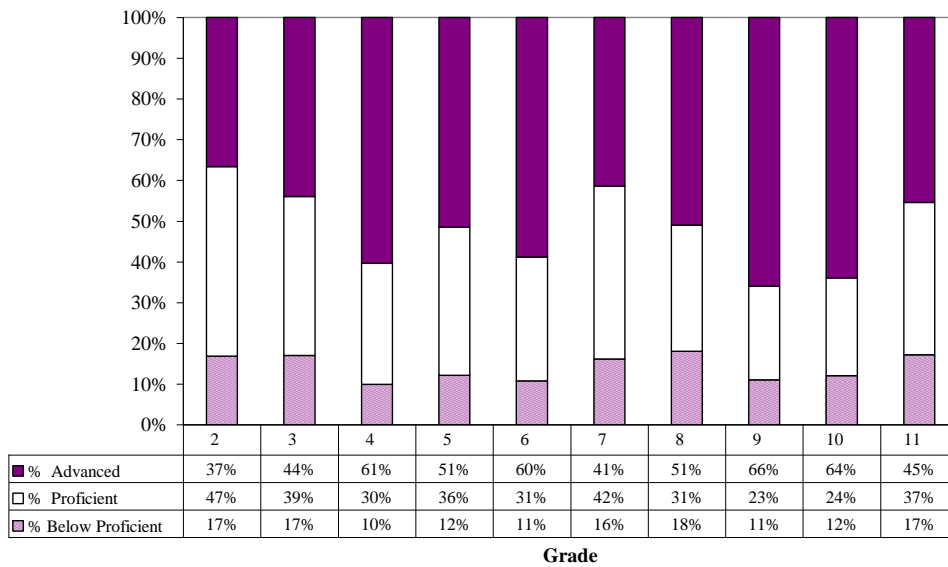


Chart 1.2

English Language Arts, 2005, PUSD



English Language Arts

Chart 1.3

English Language Arts, 2006, PUSD

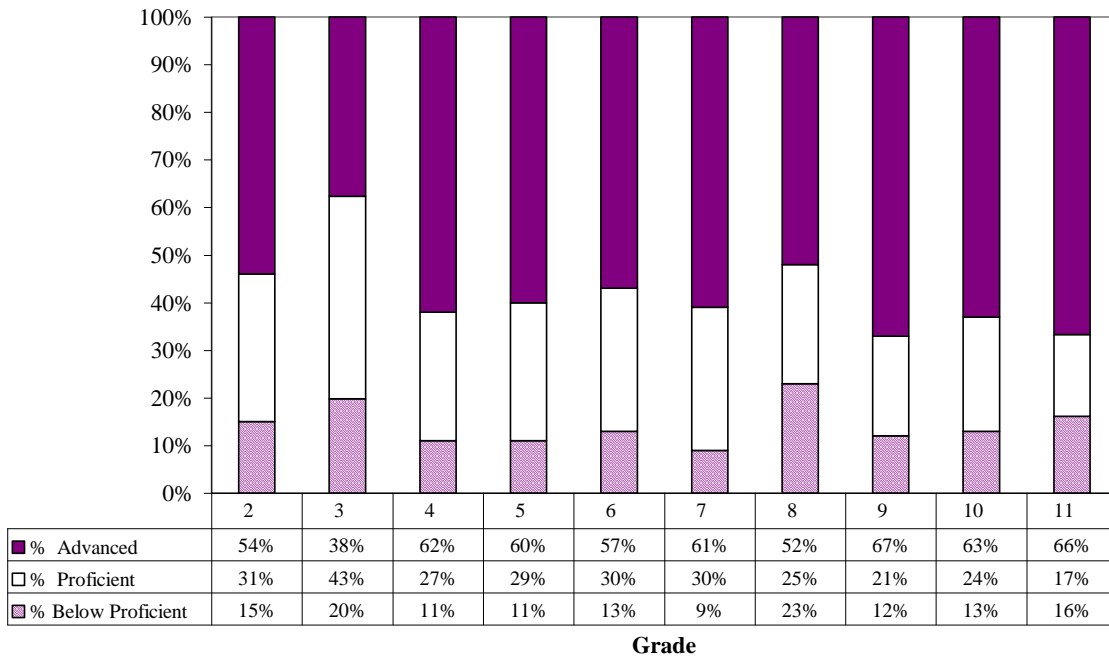
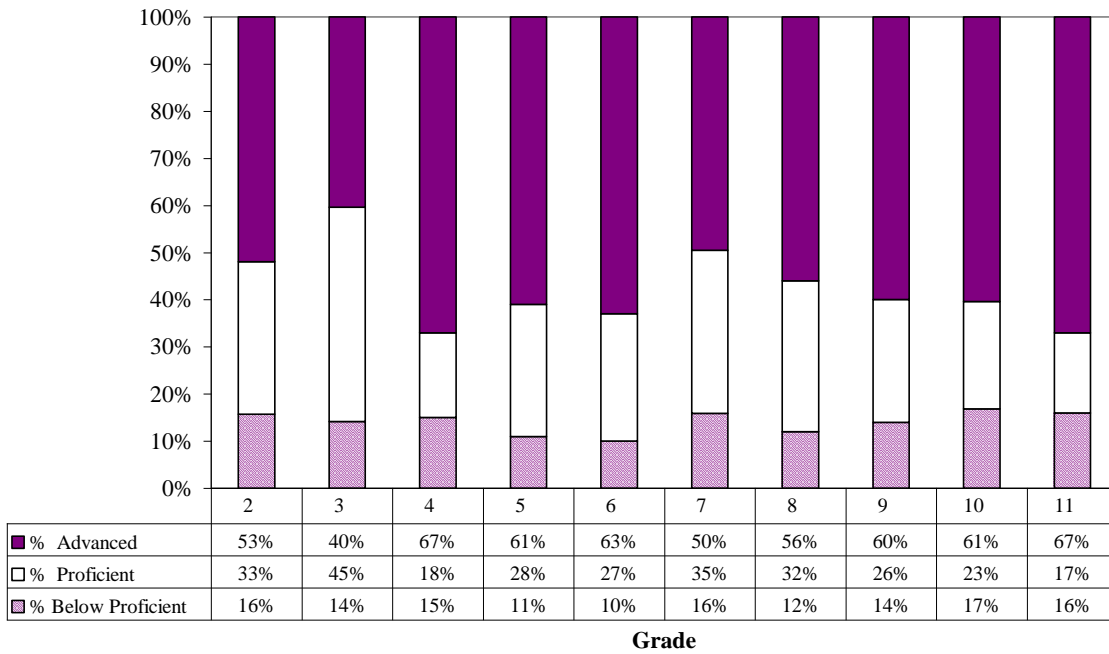


Chart 1.4

English Language Arts, 2007, PUSD



English Language Arts

Chart 1.5

English Language Arts, 2008, PUSD

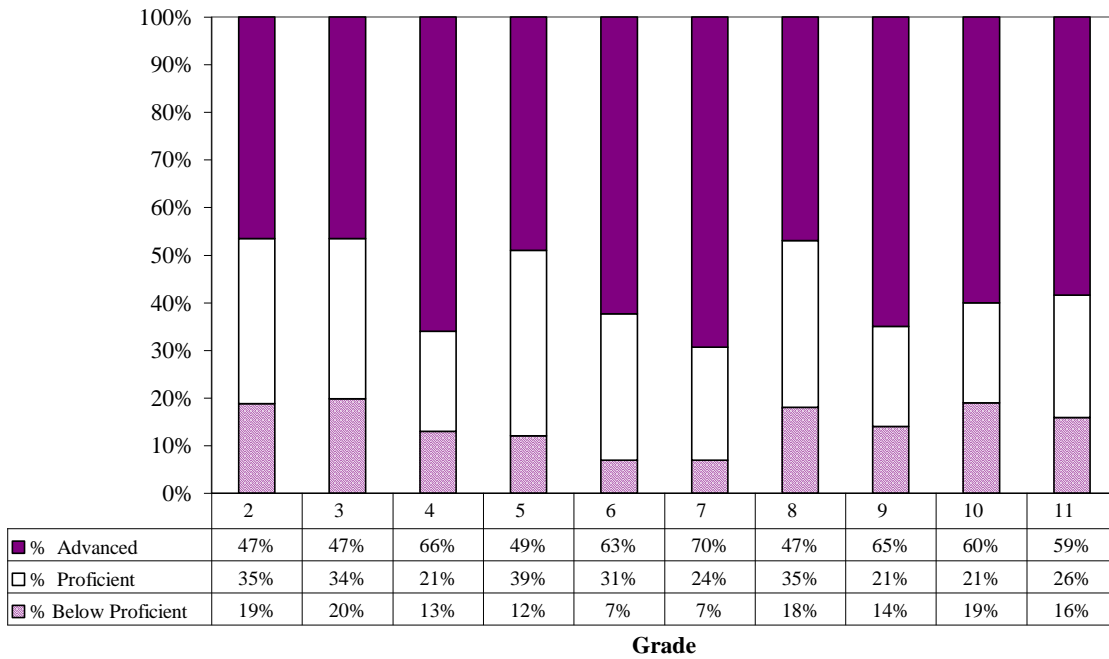
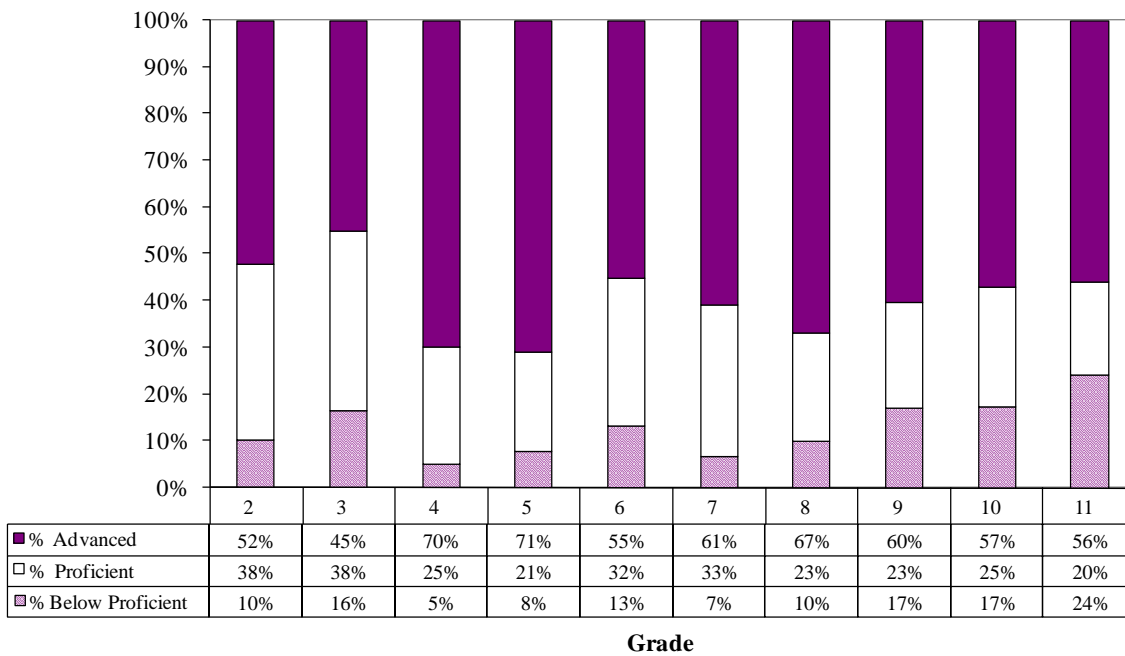


Chart 1.6

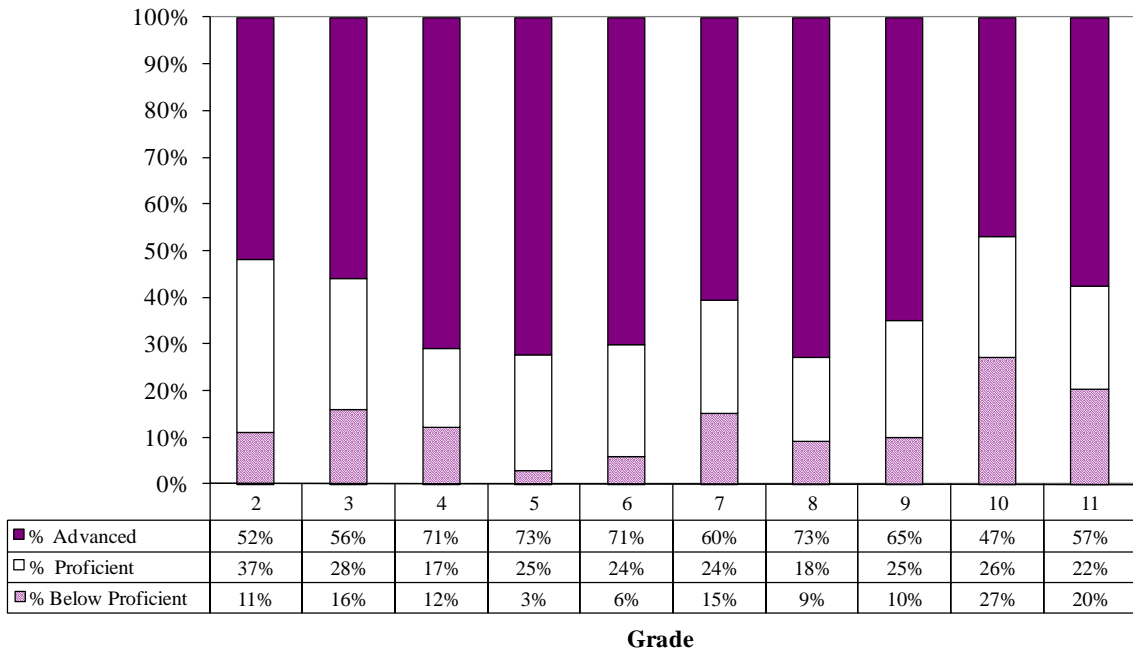
English Language Arts, 2009, PUSD



English Language Arts

Chart 1.7

English Language Arts, 2010, PUSD



English Language Arts

Section 2 – ELA, 2004-2010, Grades 2-11, Grade x Year x Site, and GATE

Chart 2.1

English Language Arts, 2004-10, Grade 2, PUSD

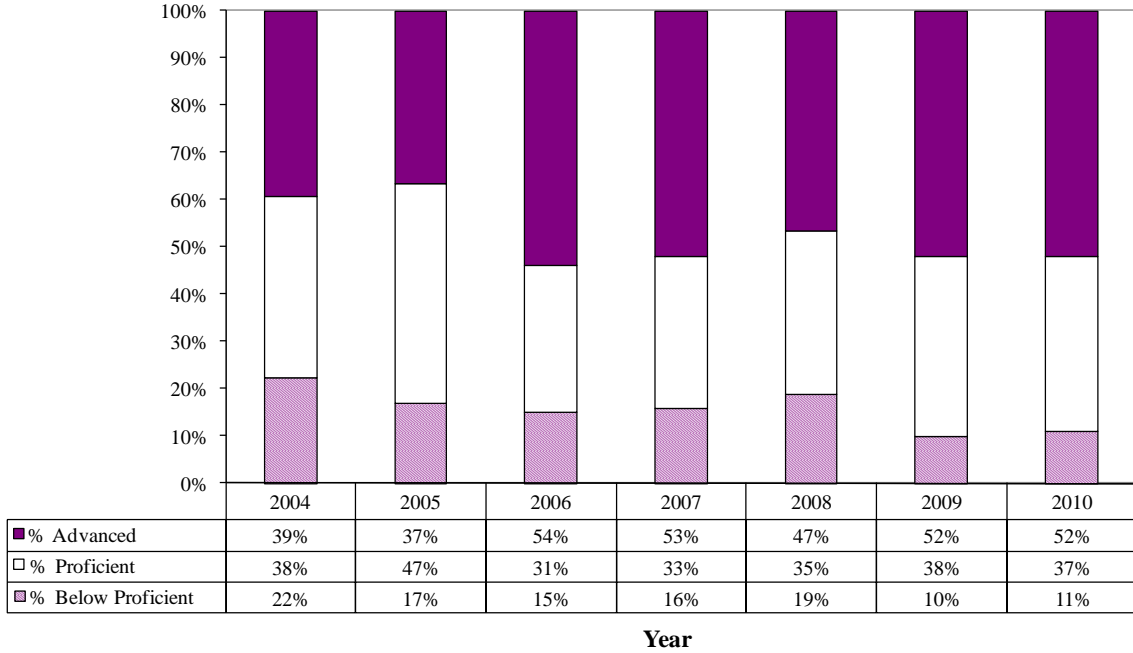
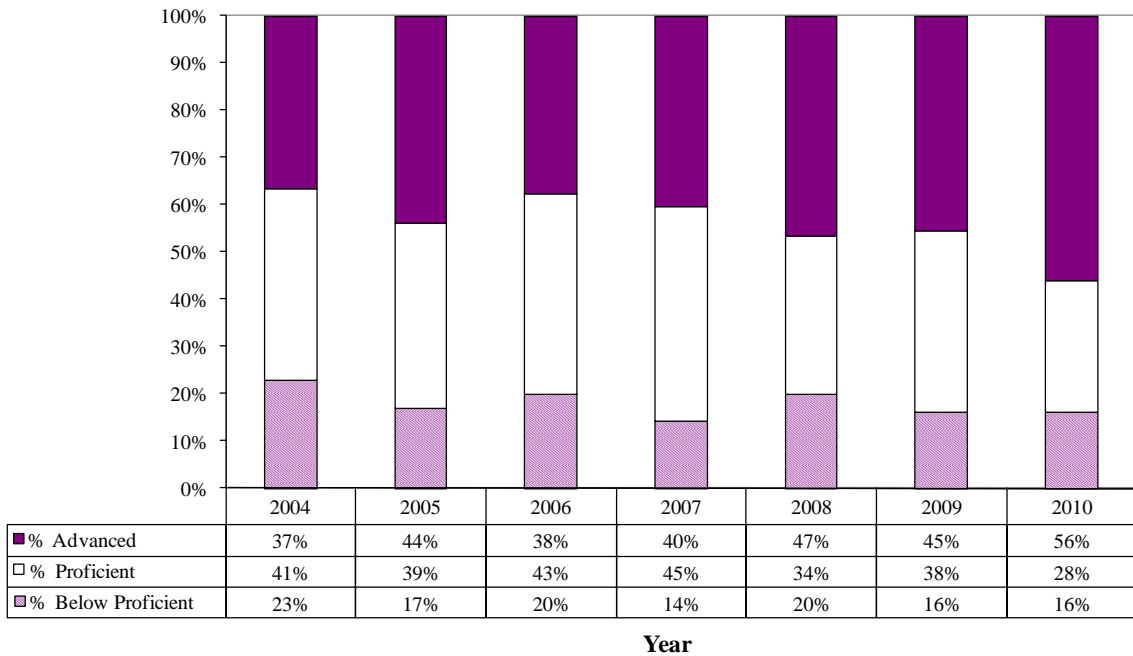


Chart 2.2

English Language Arts, 2004-10, Grade 3, PUSD



English Language Arts

Chart 2.3

English Language Arts, 2004-10, Grade 4, PUSD

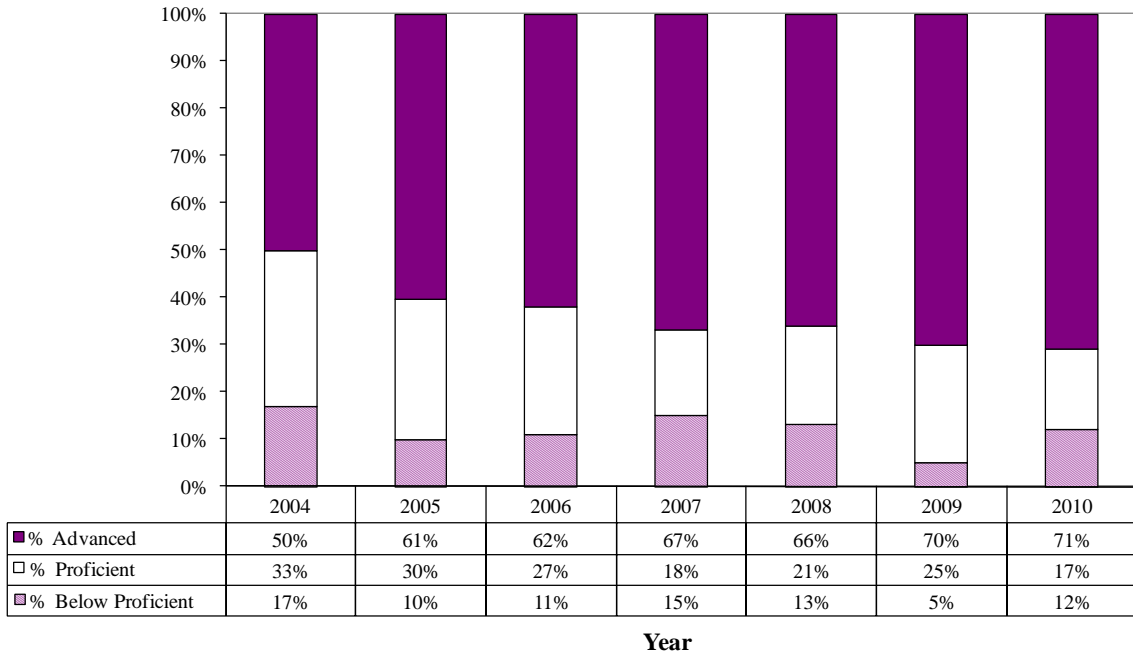
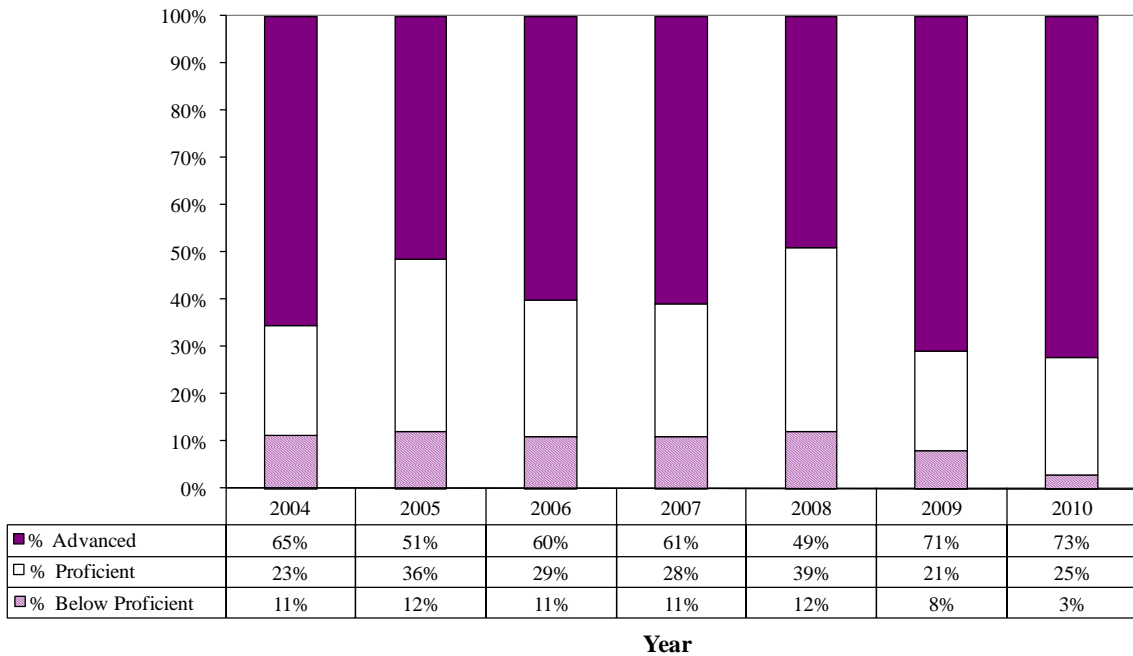


Chart 2.4

English Language Arts, 2004-10, Grade 5, PUSD



English Language Arts

Chart 2.5

English Language Arts, 2004-10, Beach, Grade 2

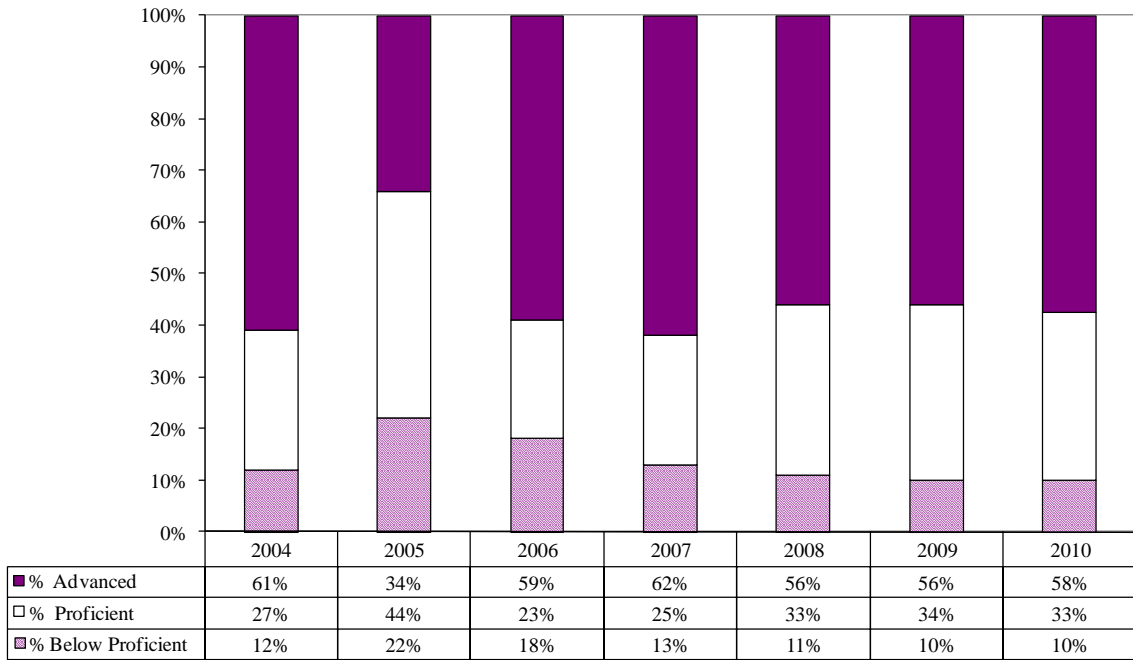
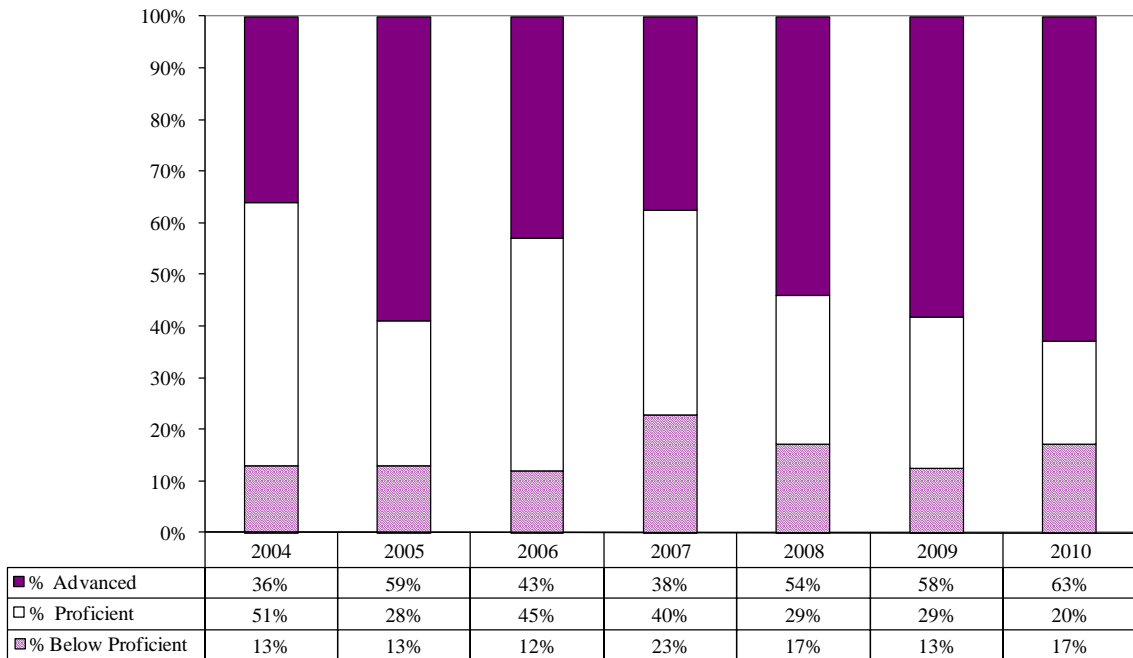


Chart 2.6

English Language Arts, 2004-10, Beach, Grade 3



English Language Arts

Chart 2.7

English Language Arts, 2004-10, Beach, Grade 4

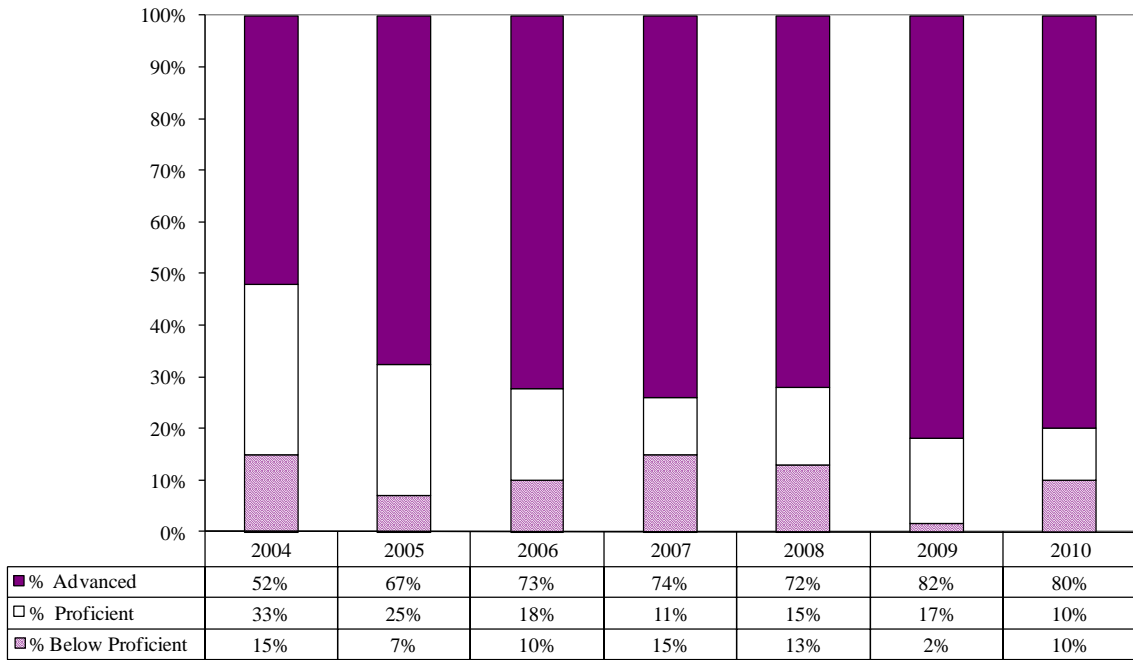
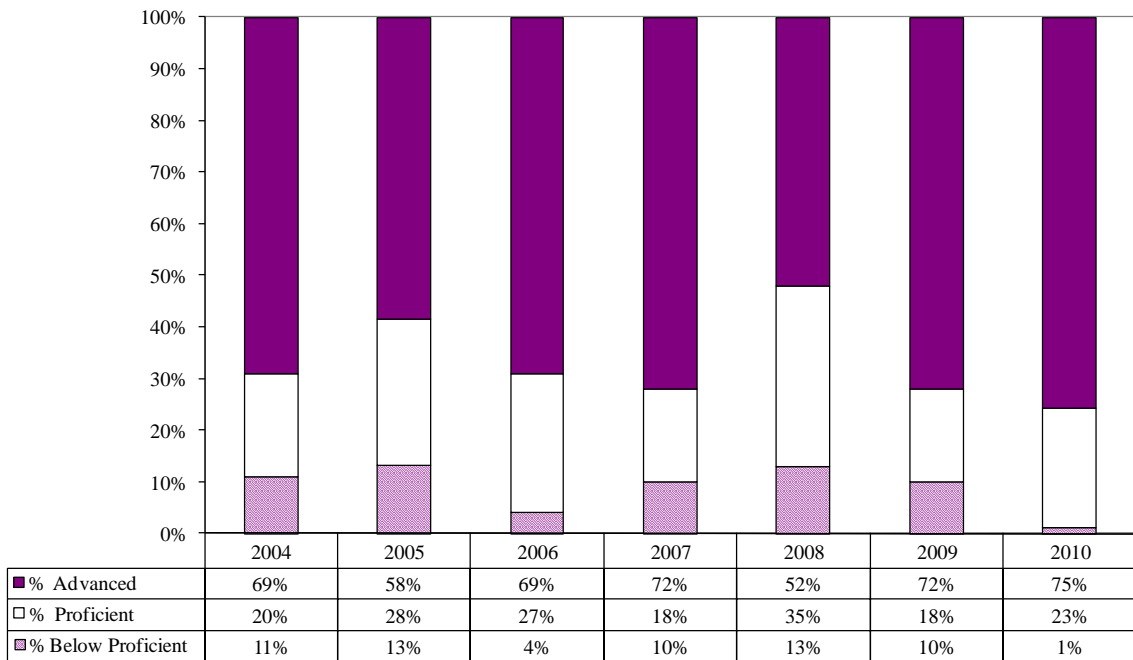


Chart 2.8

English Language Arts, 2004-10, Beach, Grade 5



English Language Arts

Chart 2.9

English Language Arts, 2004-10, Havens, Grade 2

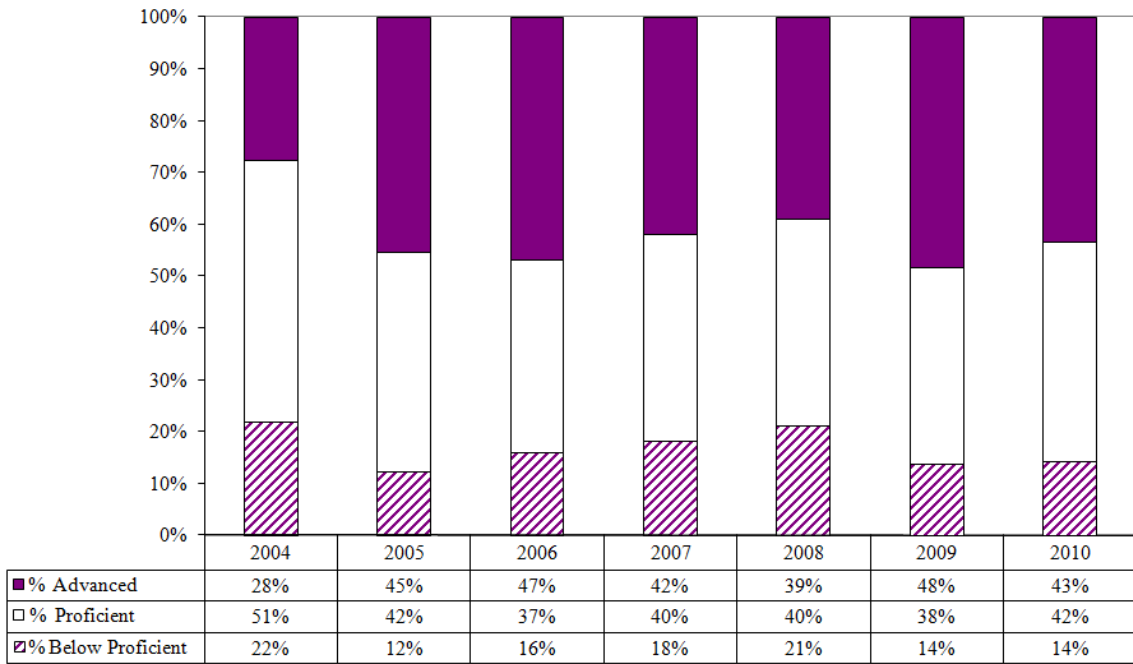
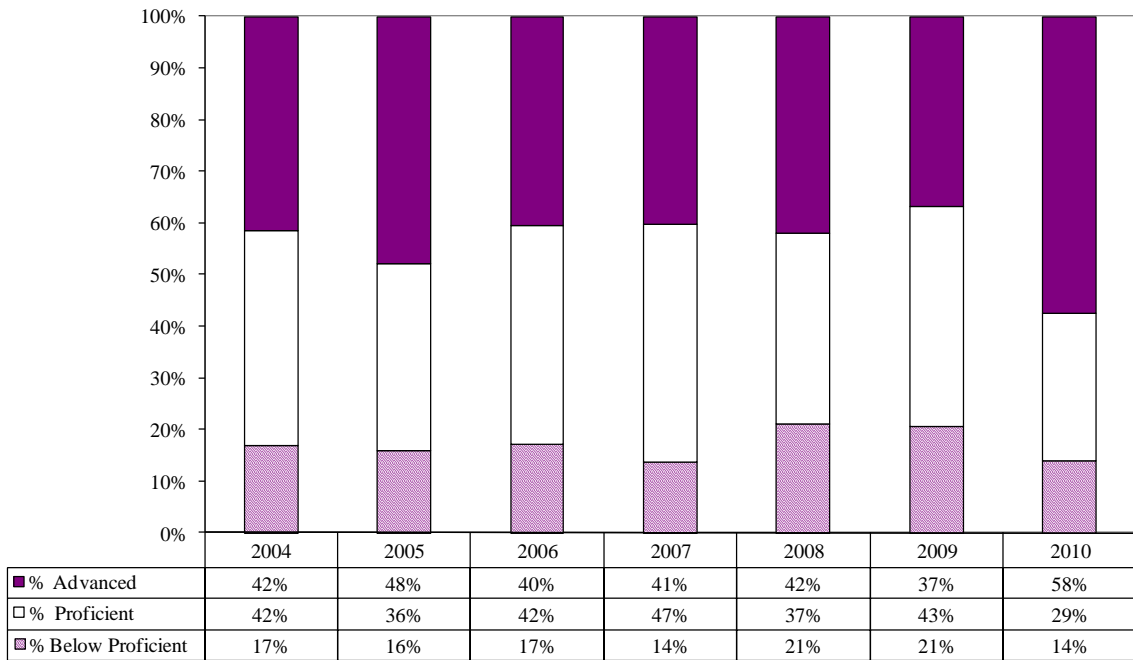


Chart 2.10

English Language Arts, 2004-10, Havens, Grade 3



English Language Arts

Chart 2.11

English Language Arts, 2004-10, Havens, Grade 4

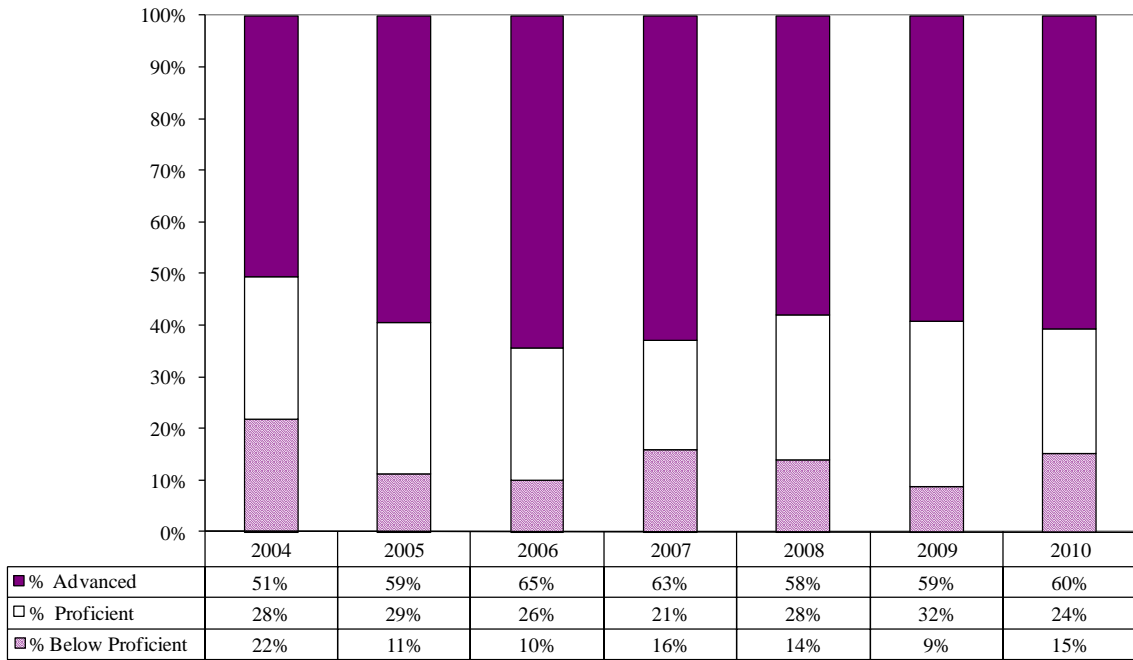
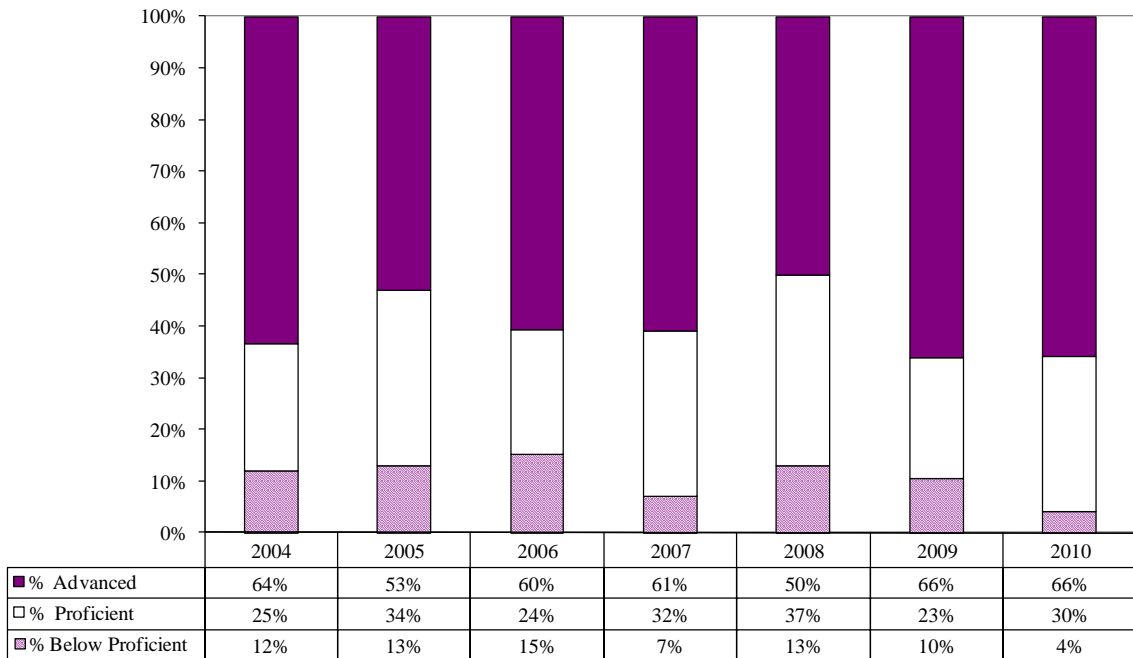


Chart 2.12

English Language Arts, 2004-10, Havens, Grade 5



English Language Arts

Chart 2.13

English Language Arts, 2004-10, Wildwood, Grade 2

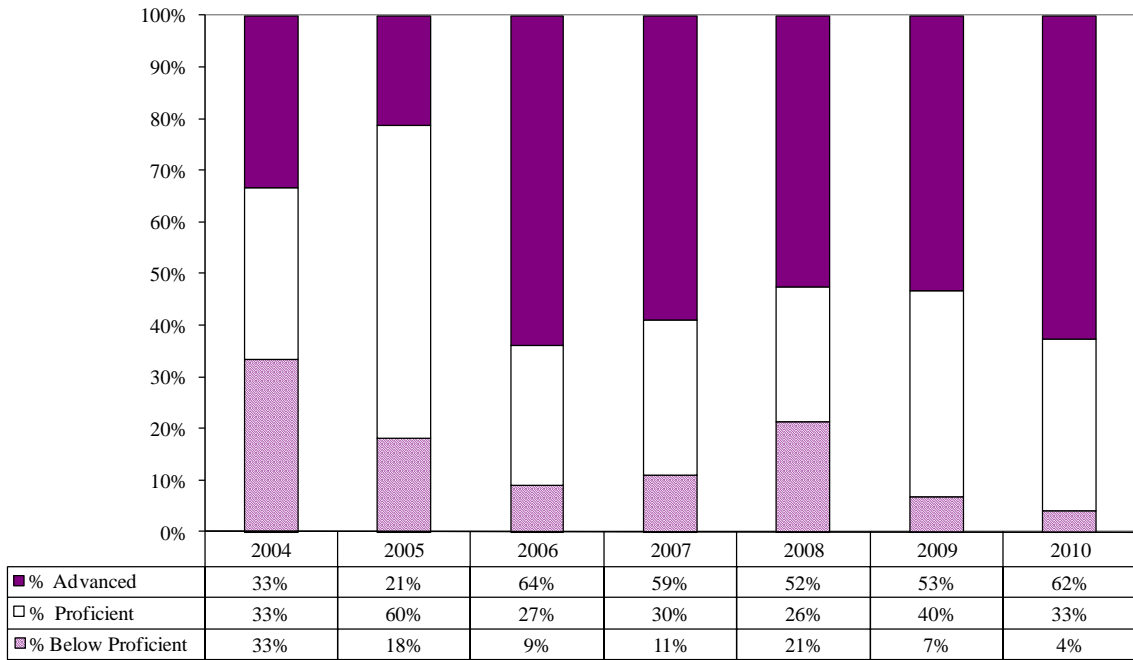
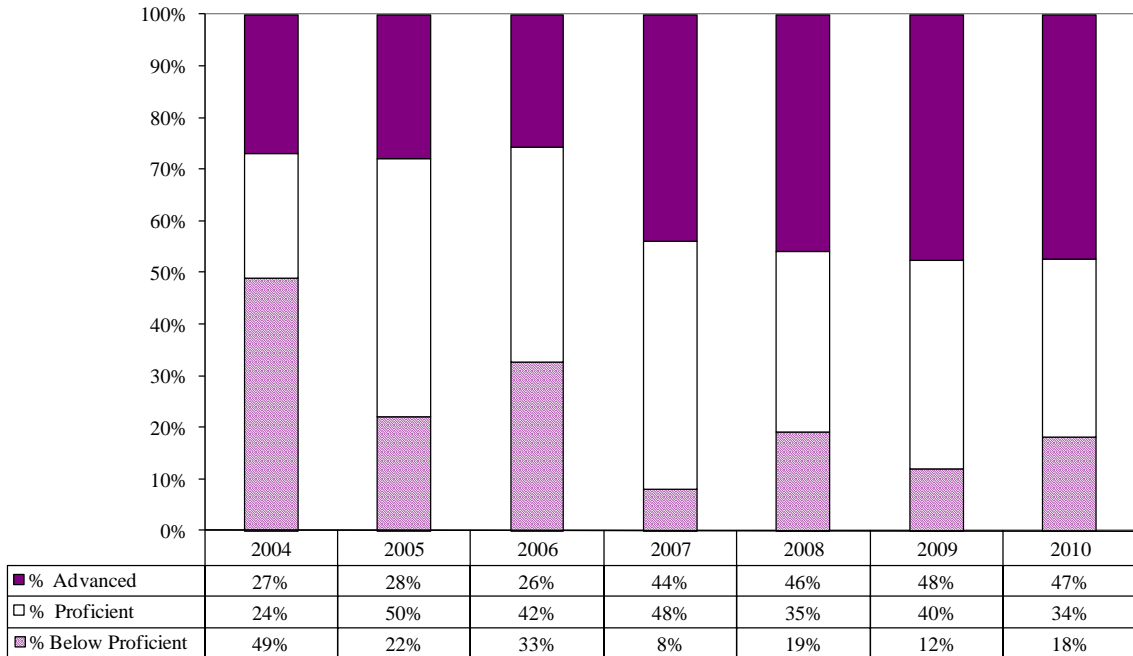


Chart 2.14

English Language Arts, 2004-10, Wildwood, Grade 3



English Language Arts

Chart 2.15

English Language Arts, 2004-10, Wildwood, Grade 4

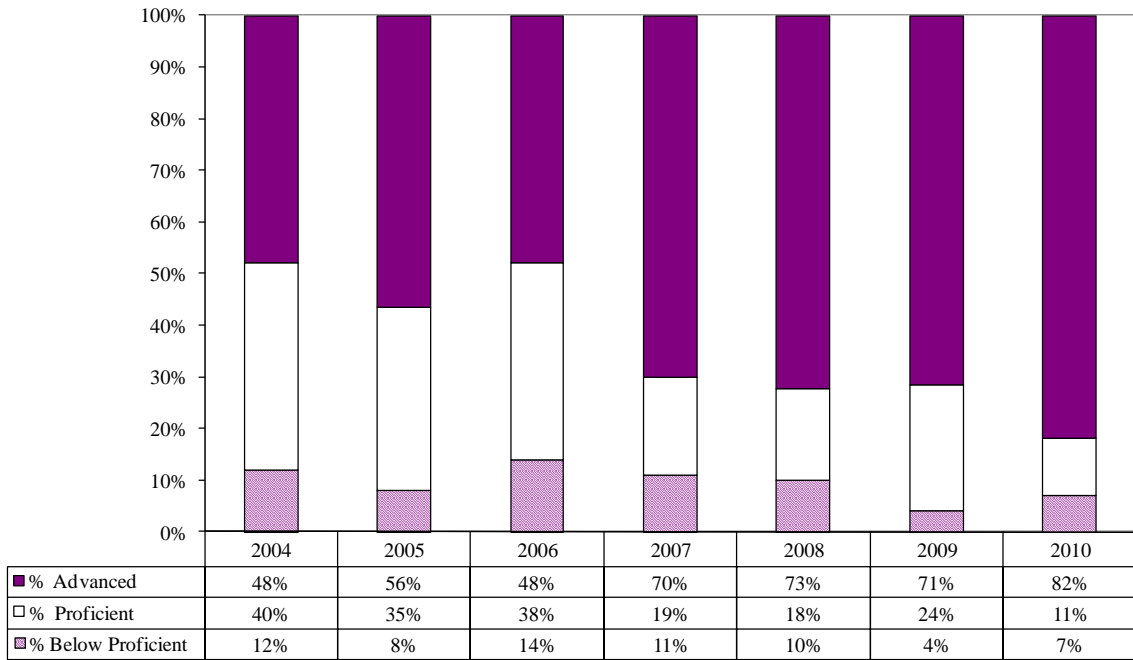
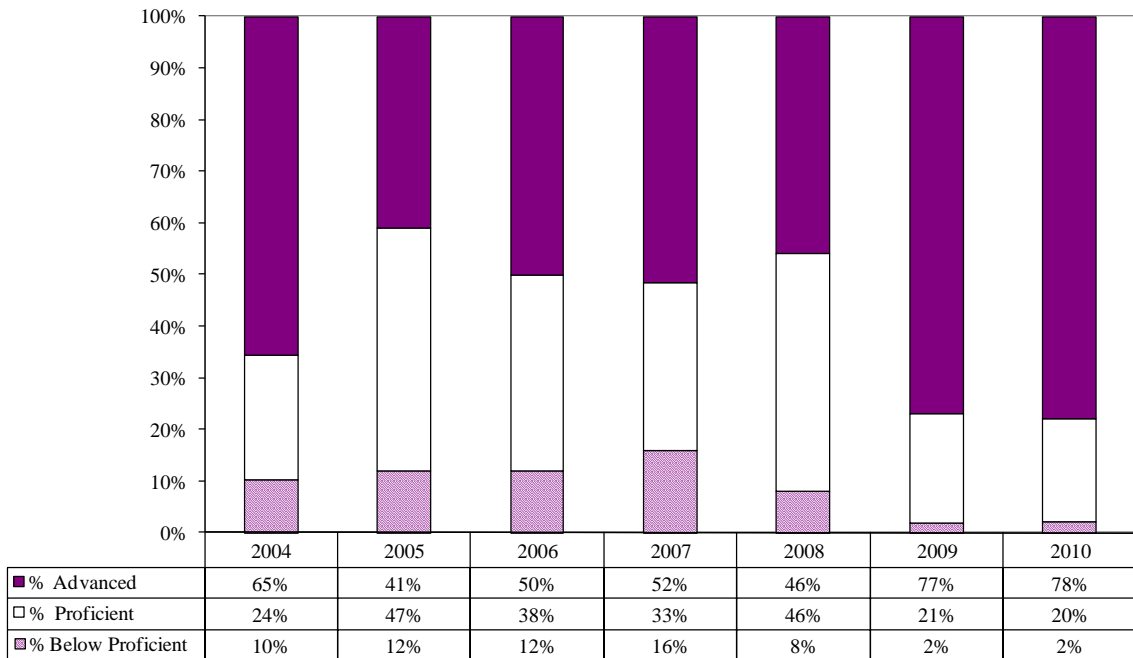


Chart 2.16

English Language Arts, 2004-10, Wildwood, Grade 5



English Language Arts

Chart 2.17

English Language Arts, 2004-10, Grade 6, PMS

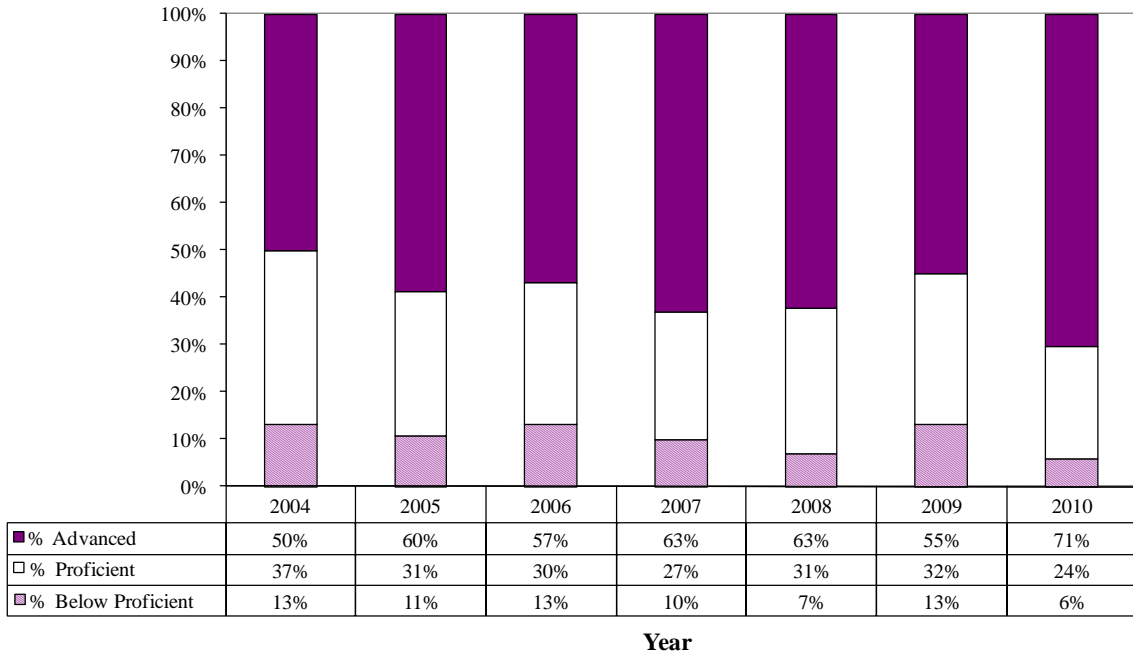
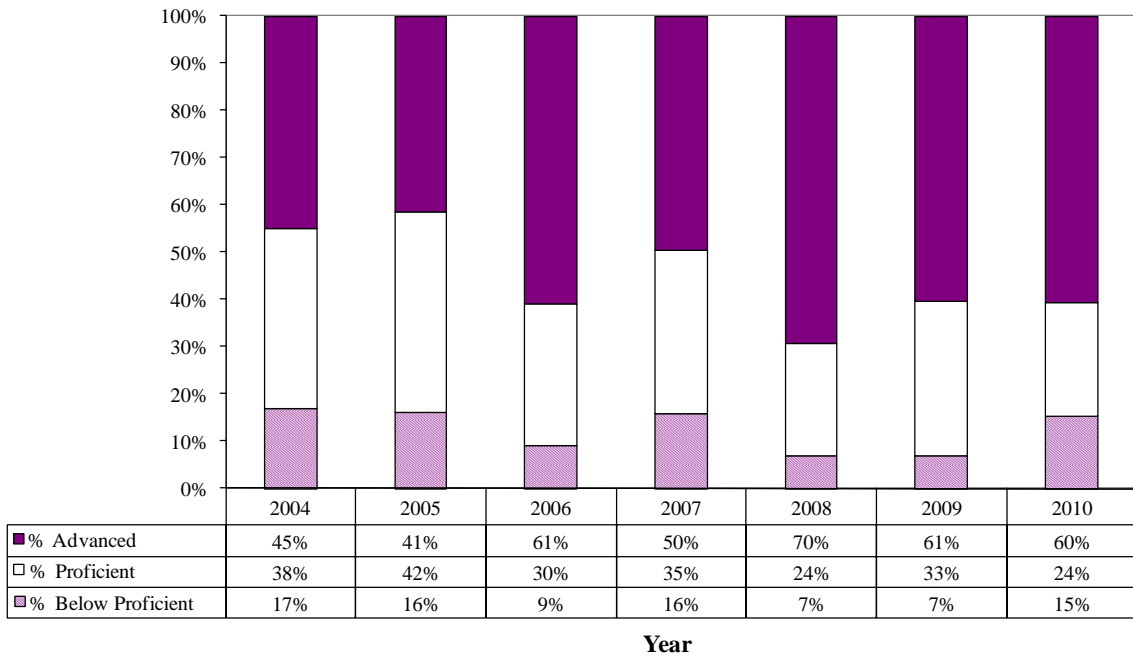


Chart 2.18

English Language Arts, 2004-10, Grade 7, PMS



English Language Arts

Chart 2.19

English Language Arts, 2004-10, Grade 8, PMS

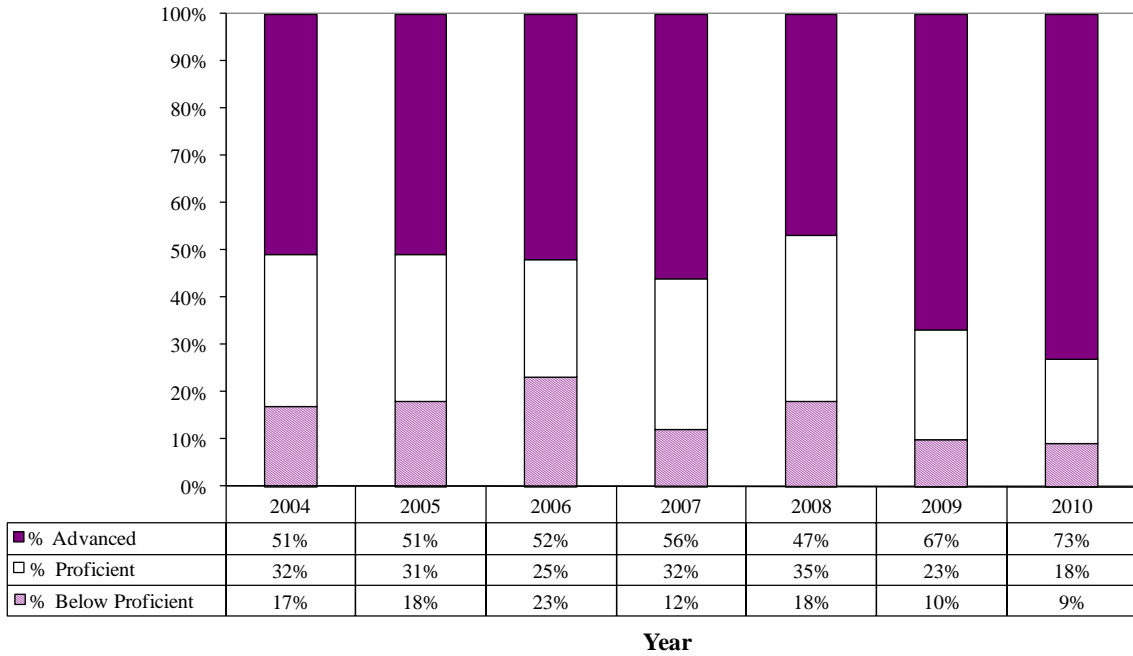
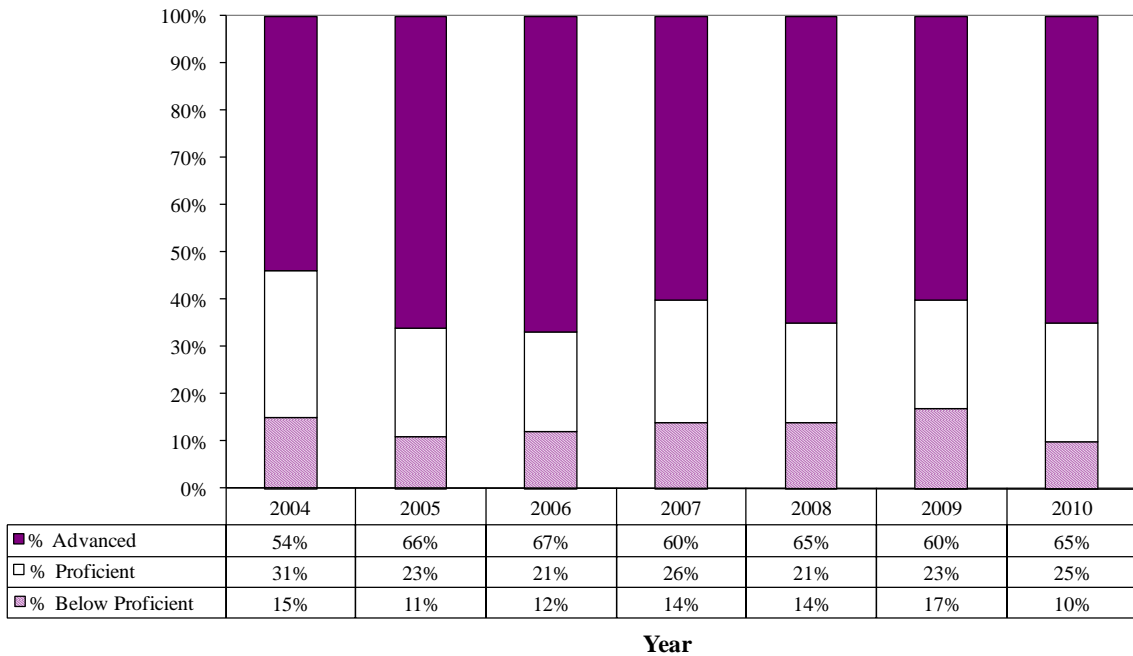


Chart 2.20

English Language Arts, 2004-10, Grade 9, PUSD



English Language Arts

Chart 2.21

English Language Arts, 2004-10, Grade 10, PUSD

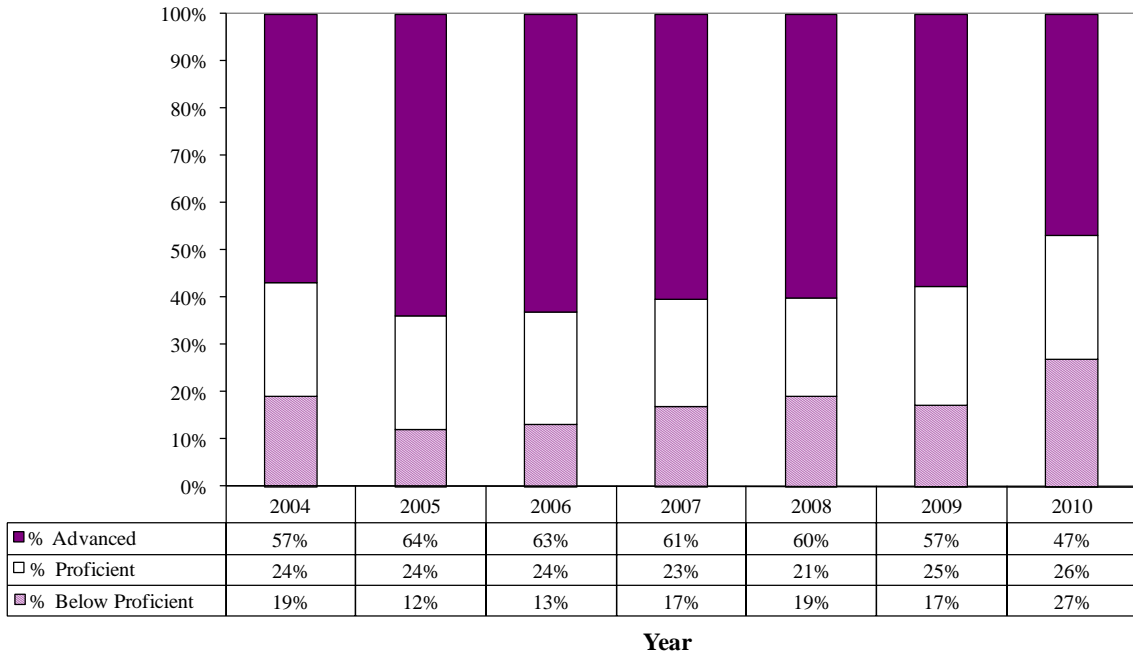
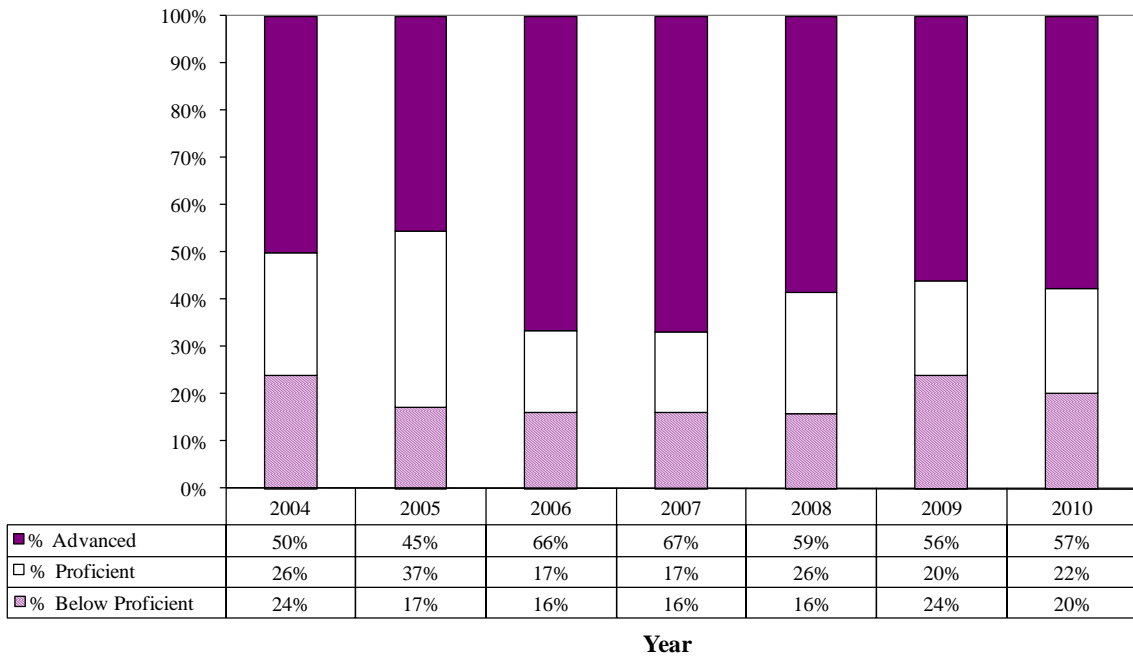


Chart 2.22

English Language Arts, 2004-10, Grade 11, PUSD



English Language Arts

Chart 2.27

**English Language Arts, Writing Cluster Score Distribution, 2004-10,
Grade 7, PMS**

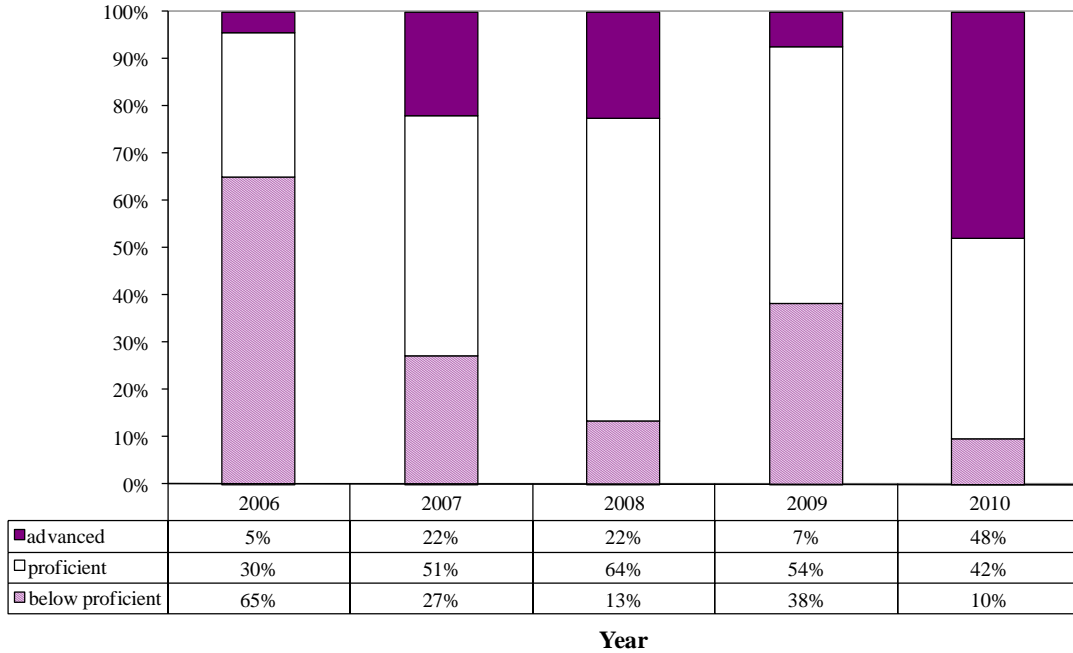


Table 12.1– Enrollment and # students with ELA scores, Site x Grade

2010		Grade									
Number of Students		2	3	4	5	6	7	8	9	10	11
Beach	Reported Enrollment	40	60	51	73						
	Students with Scores	40	60	50	73						
Havens	Reported Enrollment	82	66	90	77						
	Students with Scores	81	66	90	77						
WW	Reported Enrollment	45	60	45	51						
	Students with Scores	45	59	44	50						
PMS	Reported Enrollment					188	211	181			
	Students with Scores					185	209	179			
PHS	Reported Enrollment								204	187	195
	Students with Scores								203	180	170
MHS	Reported Enrollment								12	11	17
	Students with Scores								10	10	17

Mathematics

MATHEMATICS

Section 13 – Mathematics, 2004-2010, Grades 2-7, Year x Grade

Chart 13.1

Mathematics, 2004, PUSD

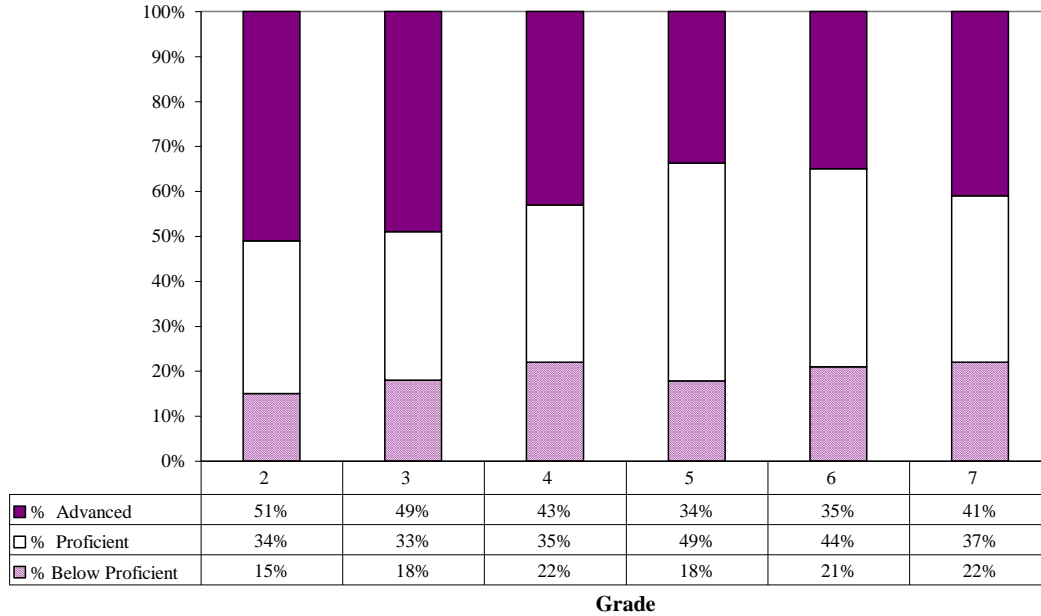
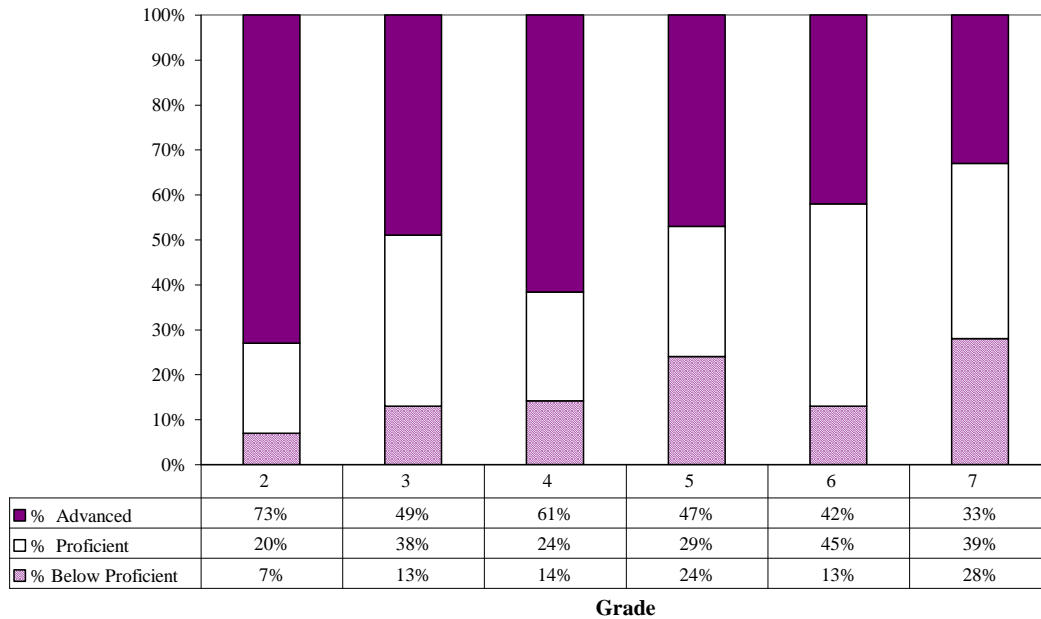


Chart 13.2

Mathematics, 2005, PUSD



Mathematics

Chart 13.3

Mathematics, 2006, PUSD

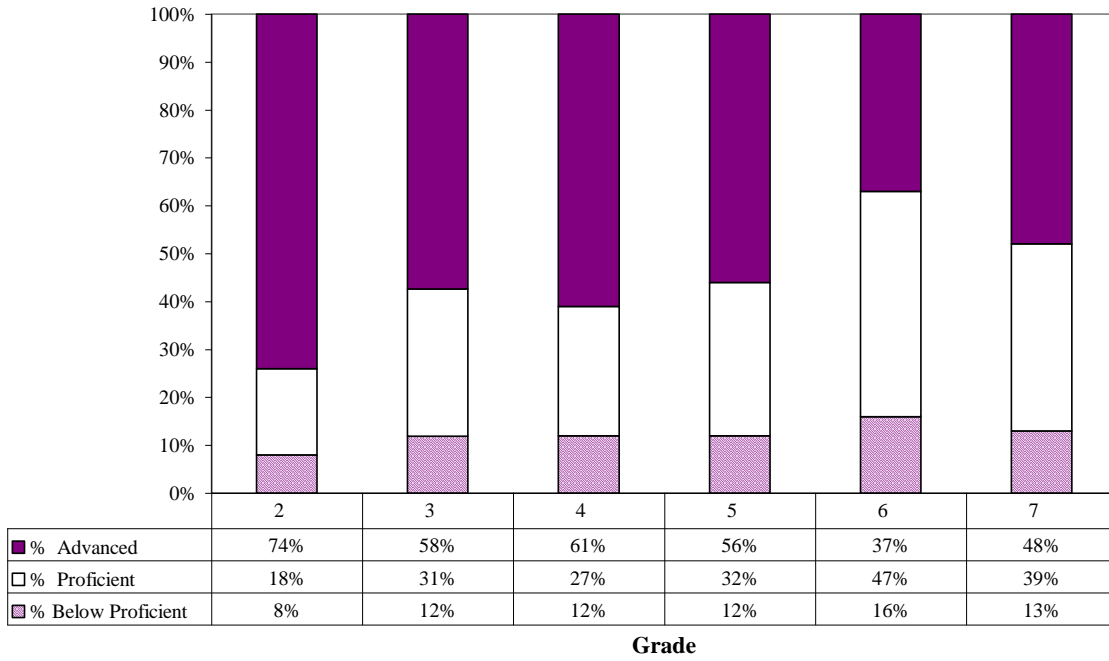
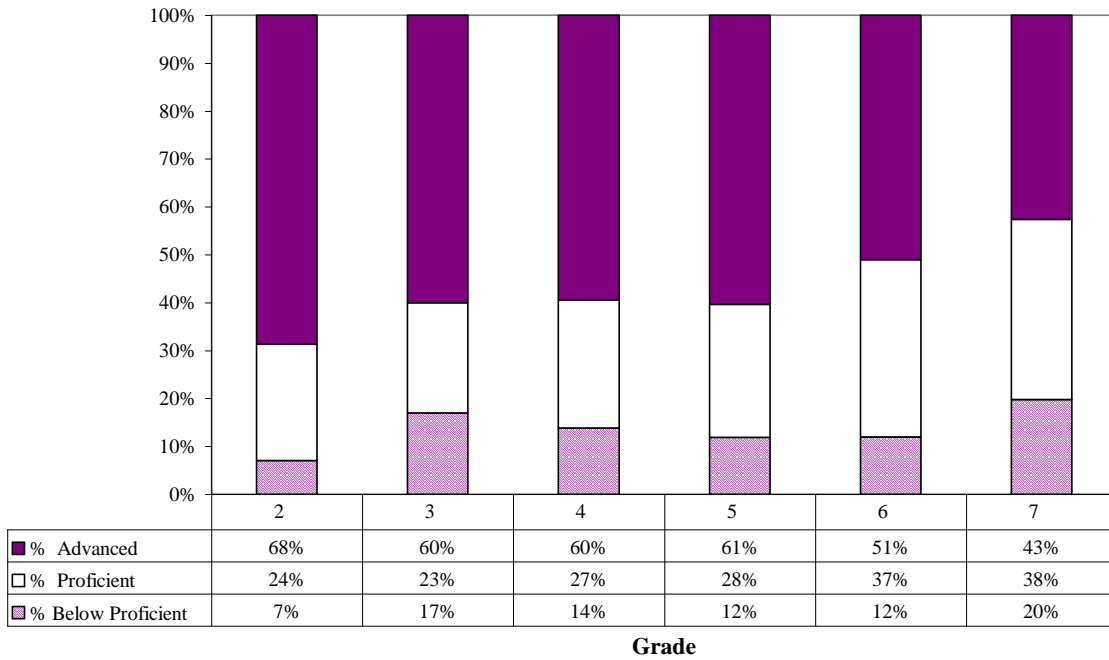


Chart 13.4

Mathematics, 2007, PUSD



Mathematics

Chart 13.5

Mathematics, 2008, PUSD

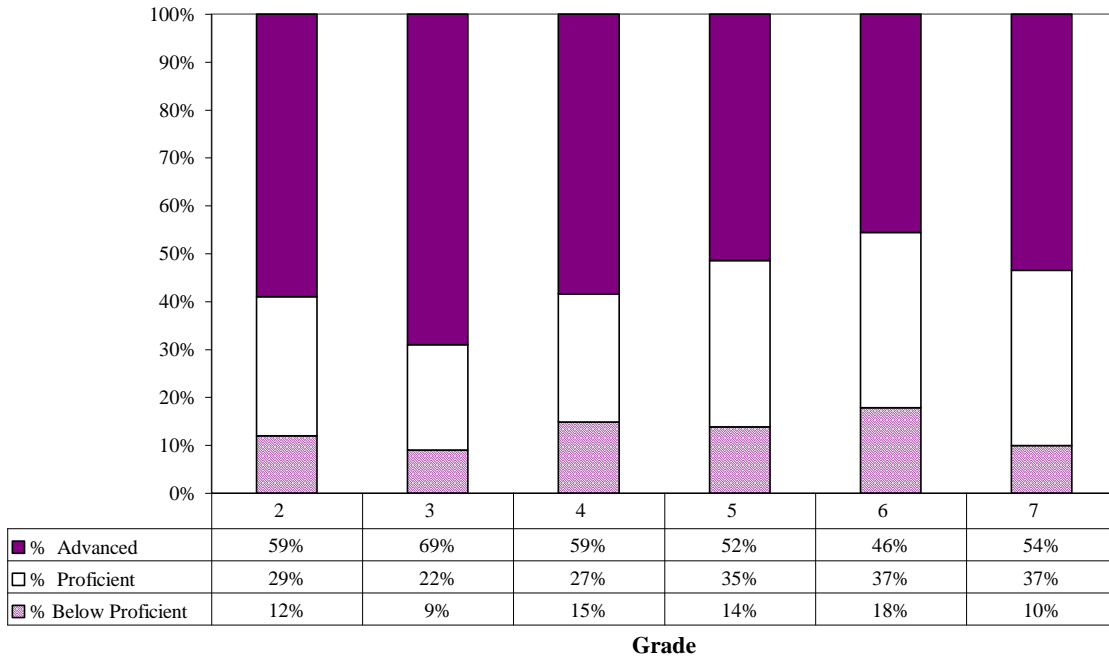
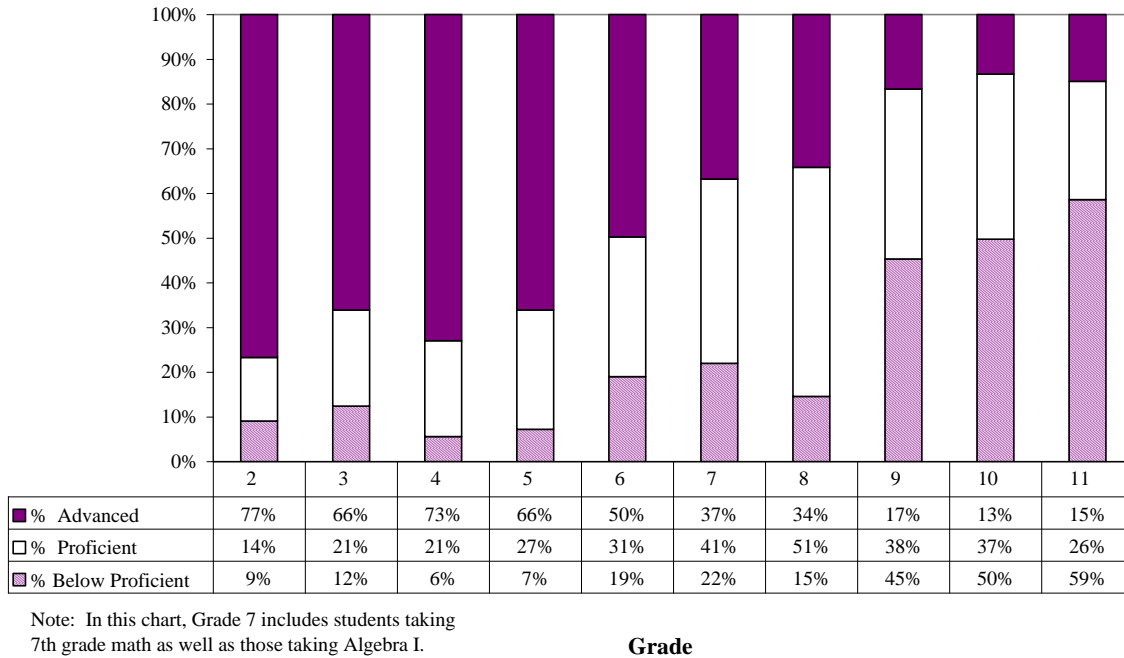


Chart 13.6

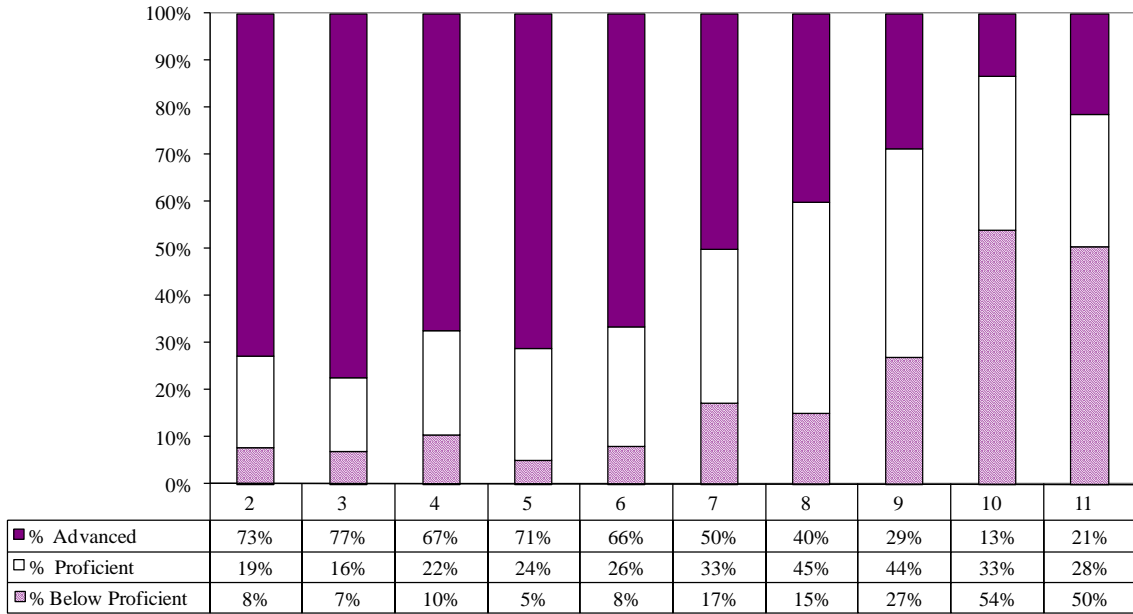
Mathematics, 2009, PUSD



Mathematics

Chart 13.7

Mathematics, 2010, PUSD



Note: In this chart, Grade 7 includes students taking 7th grade math as well as those taking Algebra I.

Grade

Mathematics

Section 14 – Mathematics, 2004-2010, Grades 2-7, Grade x Year x Site

Chart 14.1

Mathematics, 2004-10, Grade 2, PUSD

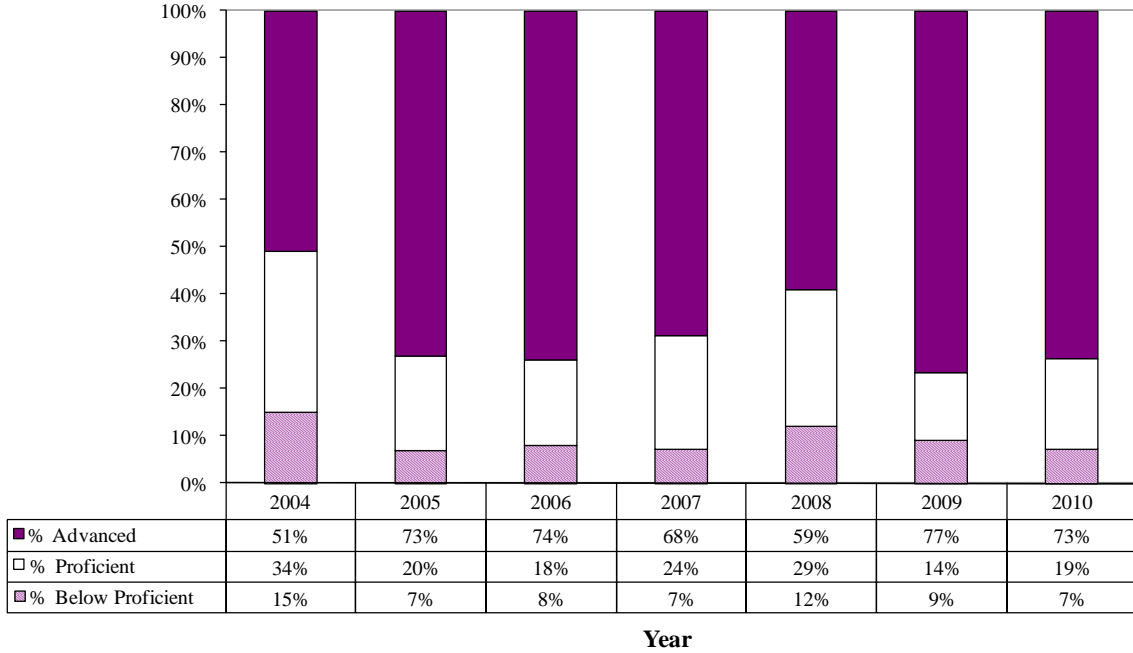
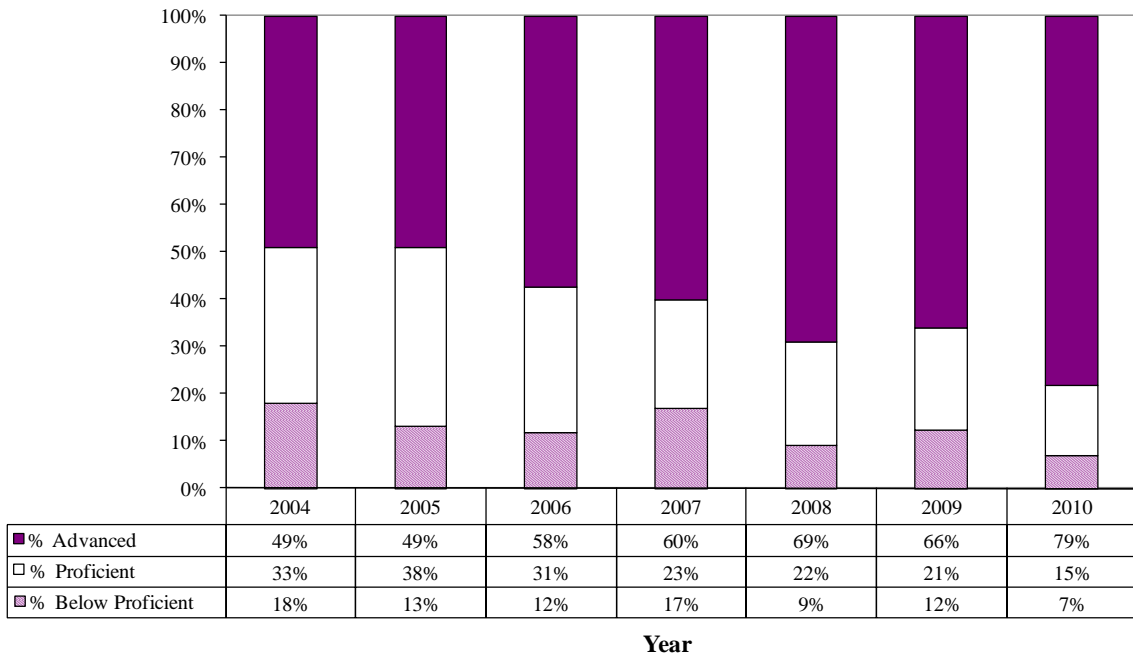


Chart 14.2

Mathematics, 2004-10, Grade 3, PUSD



Mathematics

Chart 14.3

Mathematics, 2004-10, Grade 4, PUSD

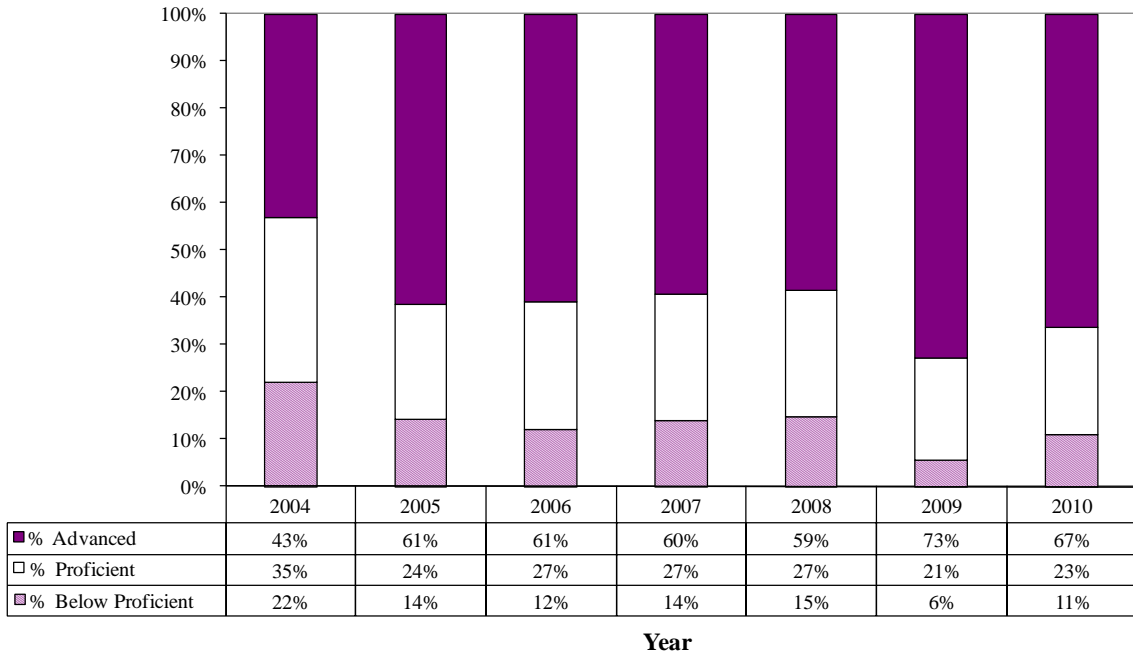
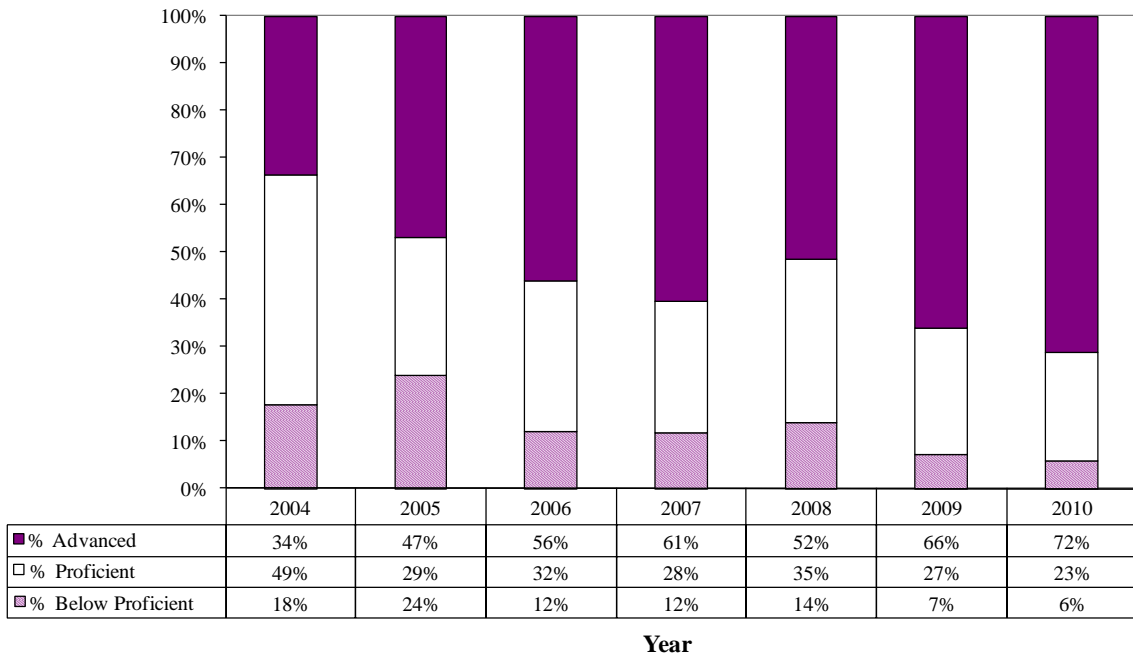


Chart 14.4

Mathematics, 2004-10, Grade 5, PUSD



Mathematics

Chart 14.5

Mathematics, 2004-10, Beach, Grade 2

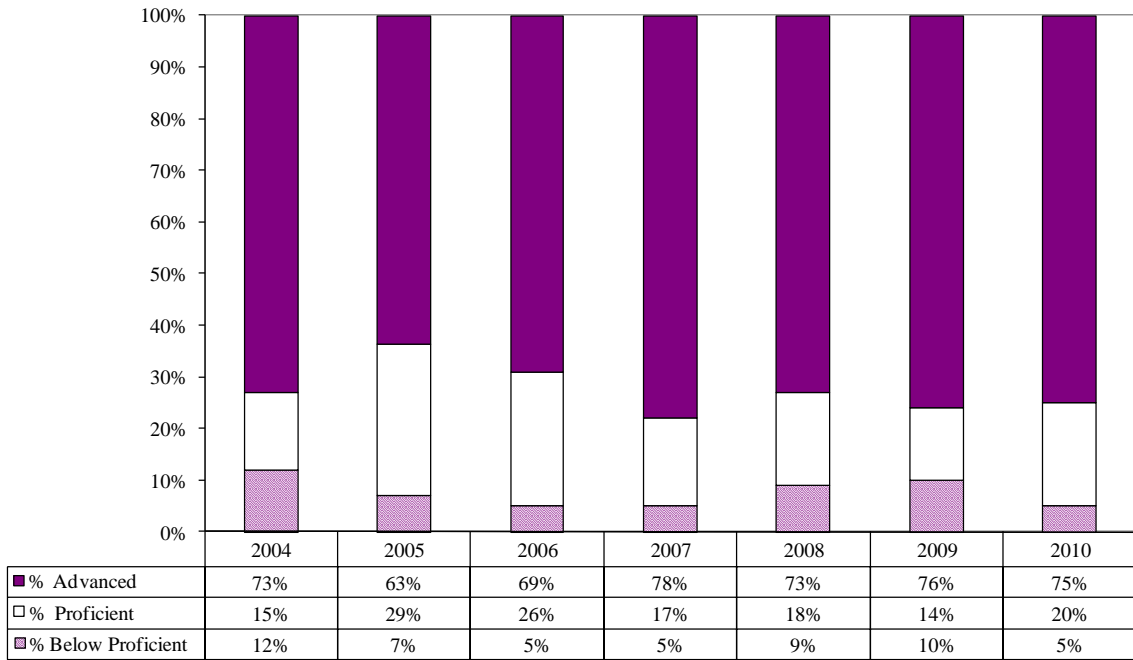
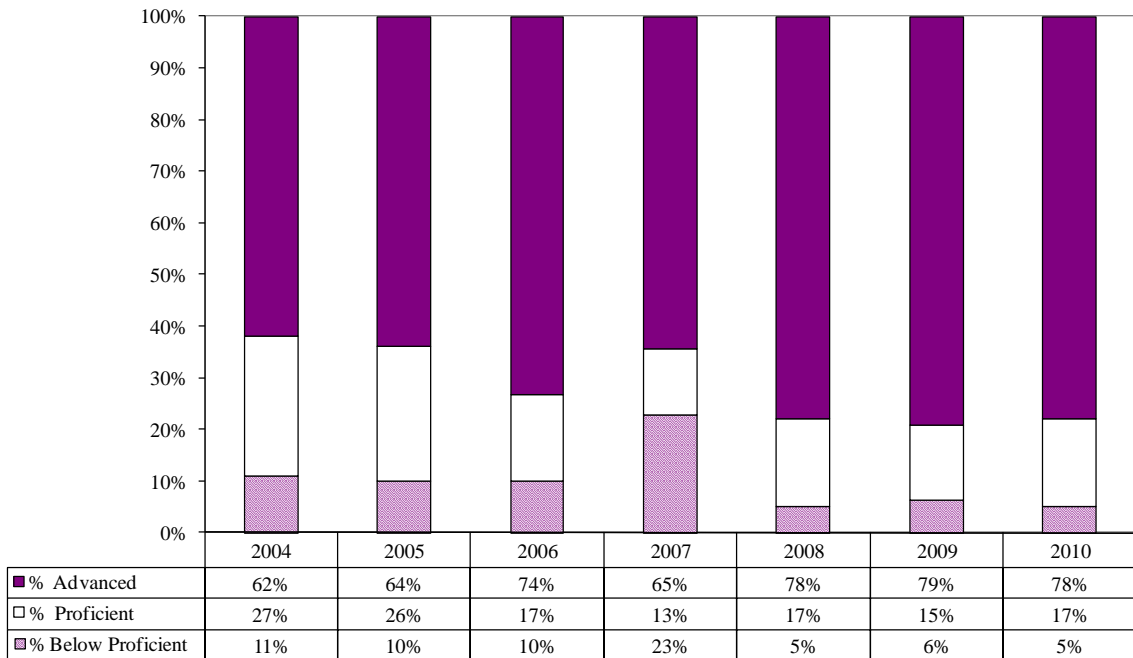


Chart 14.6

Mathematics, 2004-10, Beach, Grade 3



Mathematics

Chart 14.7

Mathematics, 2004-10, Beach, Grade 4

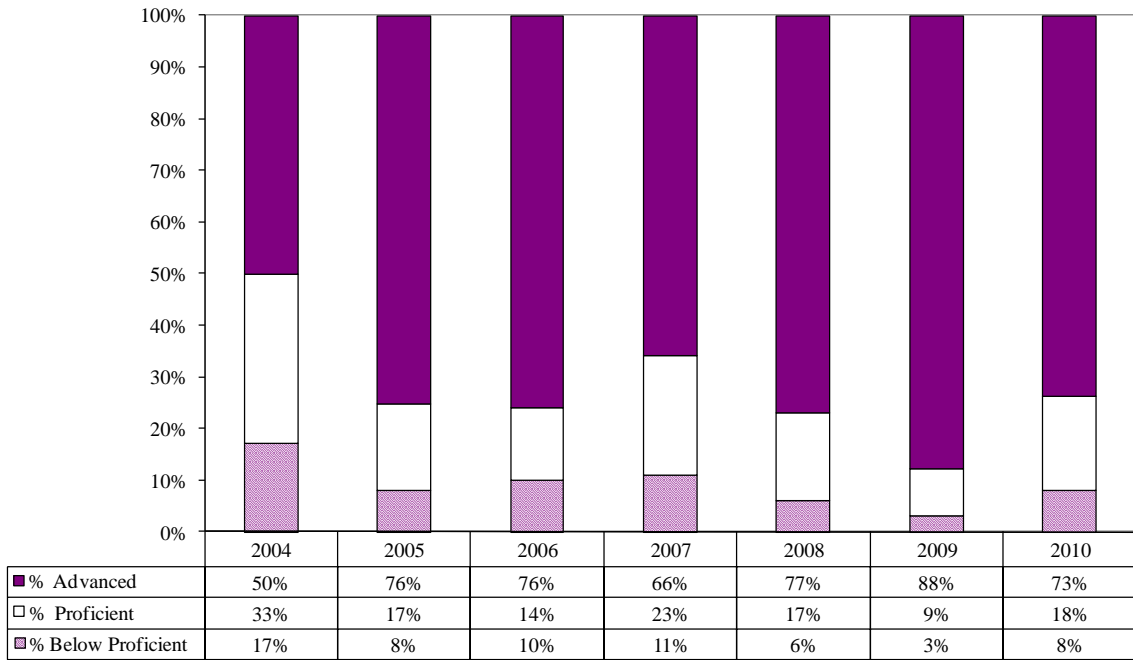
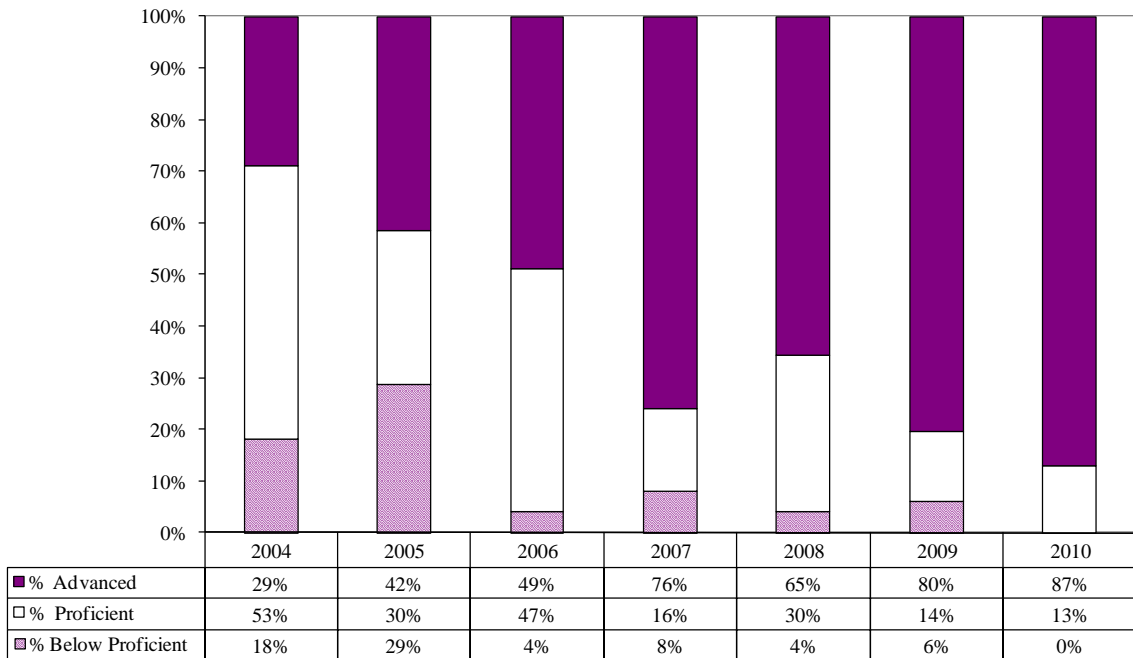


Chart 14.8

Mathematics, 2004-10, Beach, Grade 5



Mathematics

Chart 14.9

Mathematics, 2004-10, Havens, Grade 2

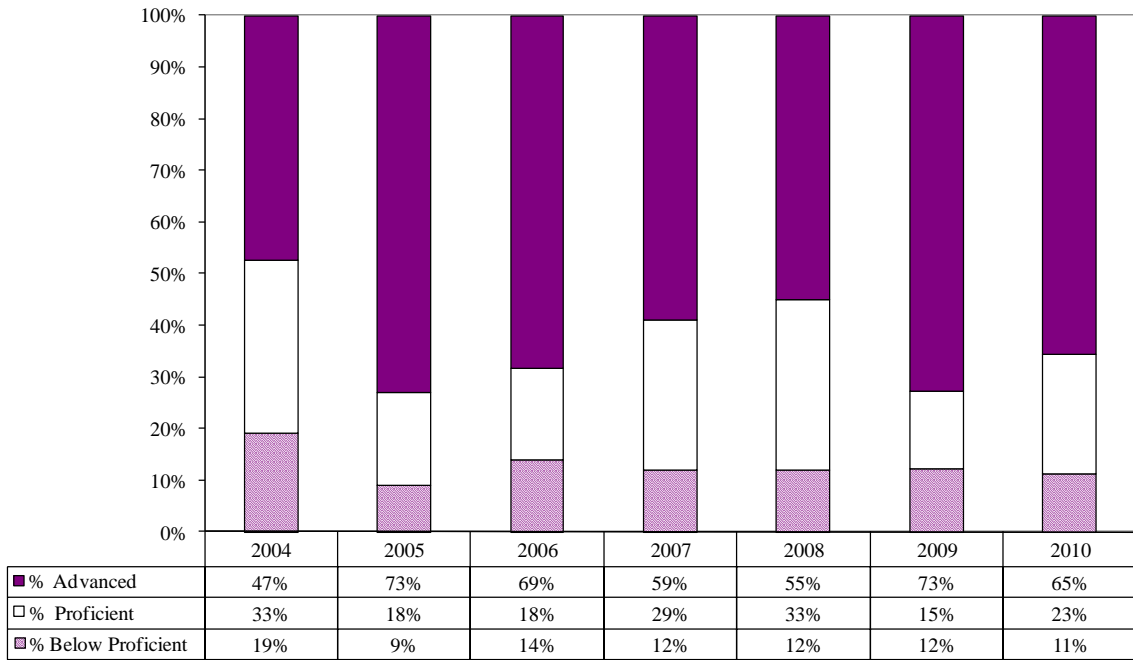
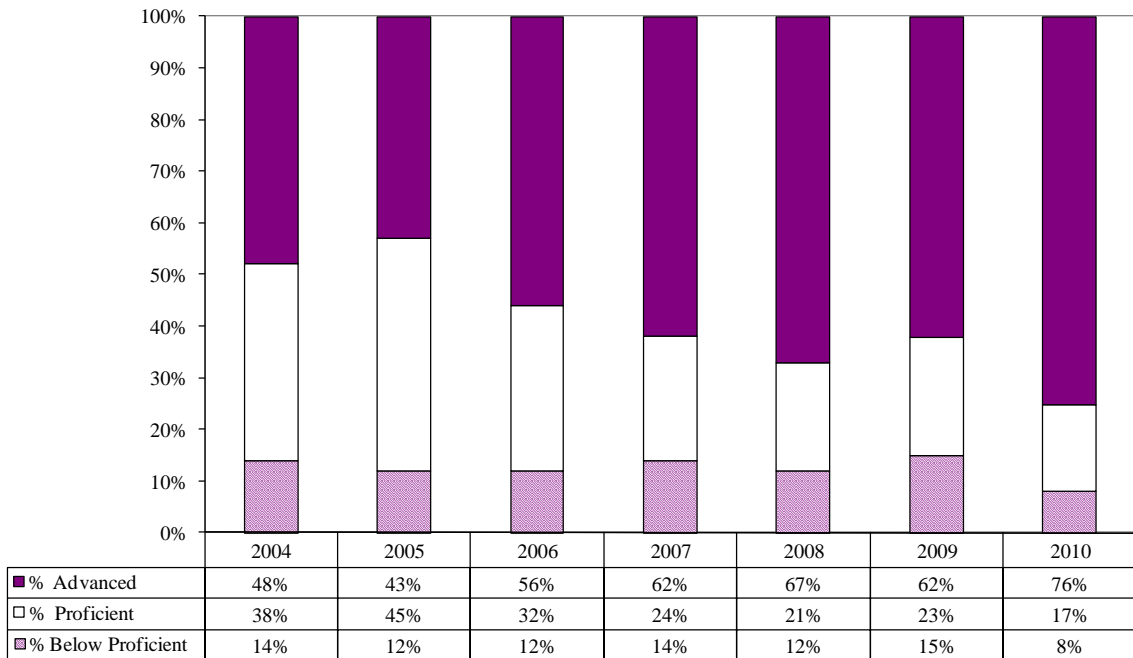


Chart 14.10

Mathematics, 2004-10, Havens, Grade 3



Mathematics

Chart 14.11

Mathematics, 2004-10, Havens, Grade 4

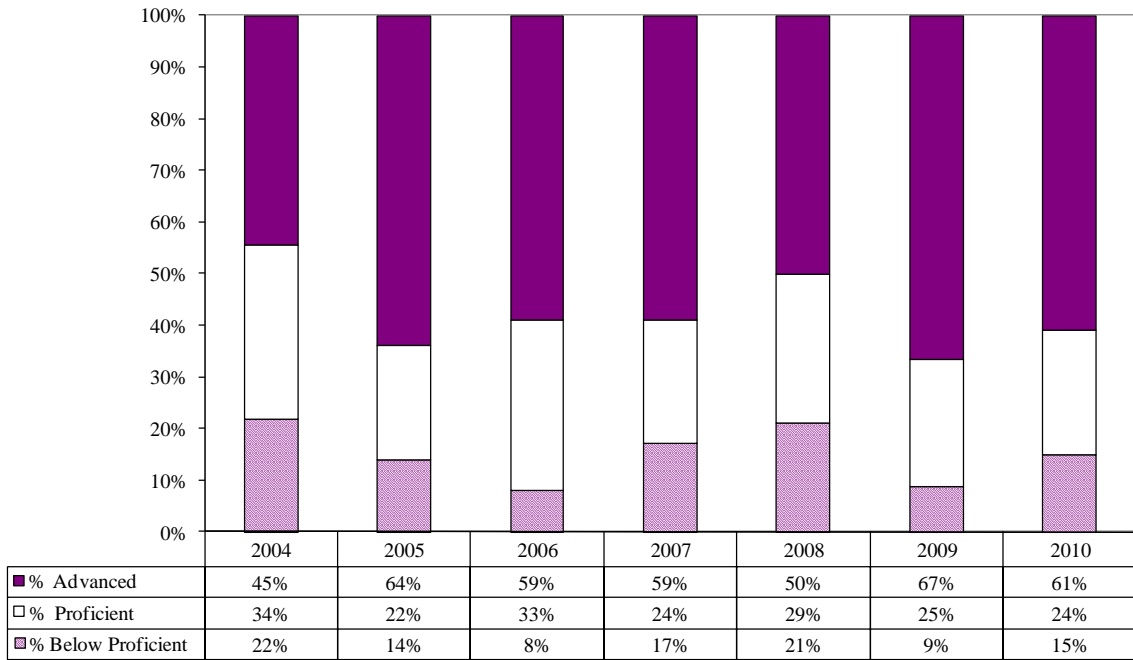
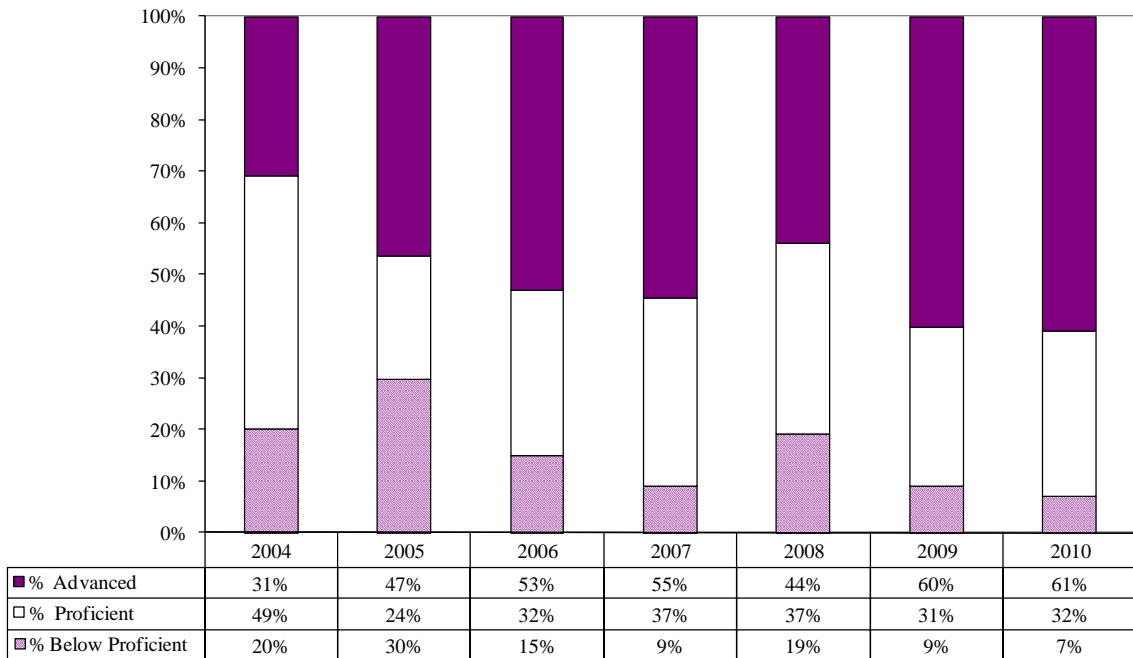


Chart 14.12

Mathematics, 2004-10, Havens, Grade 5



Mathematics

Chart 14.13

Mathematics, 2004-10, Wildwood, Grade 2

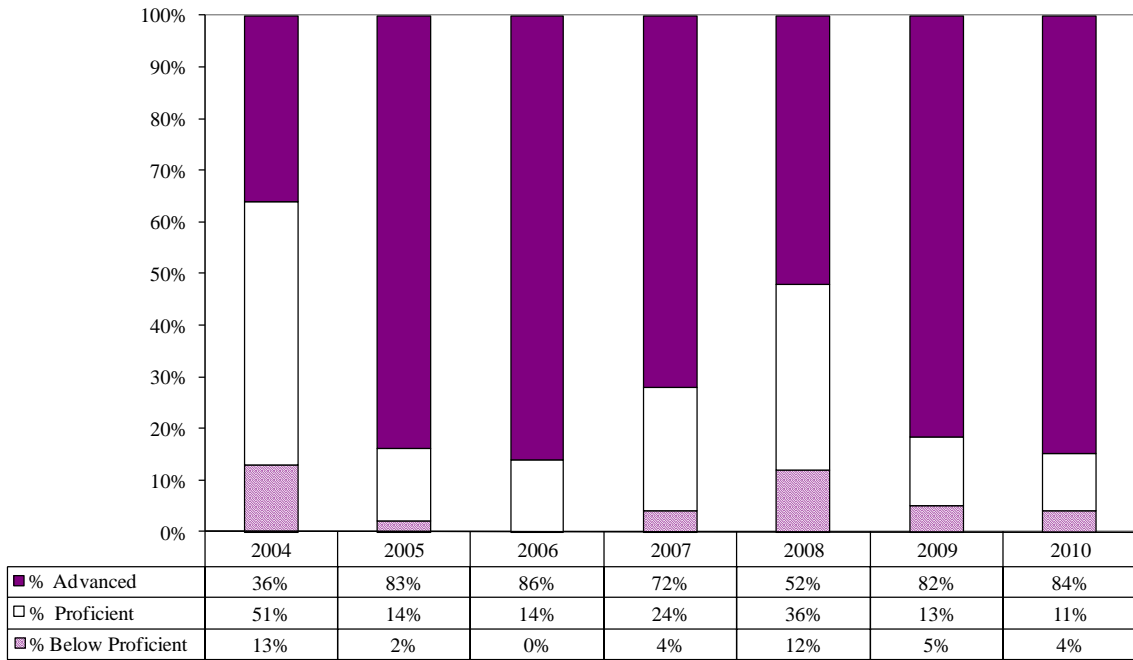
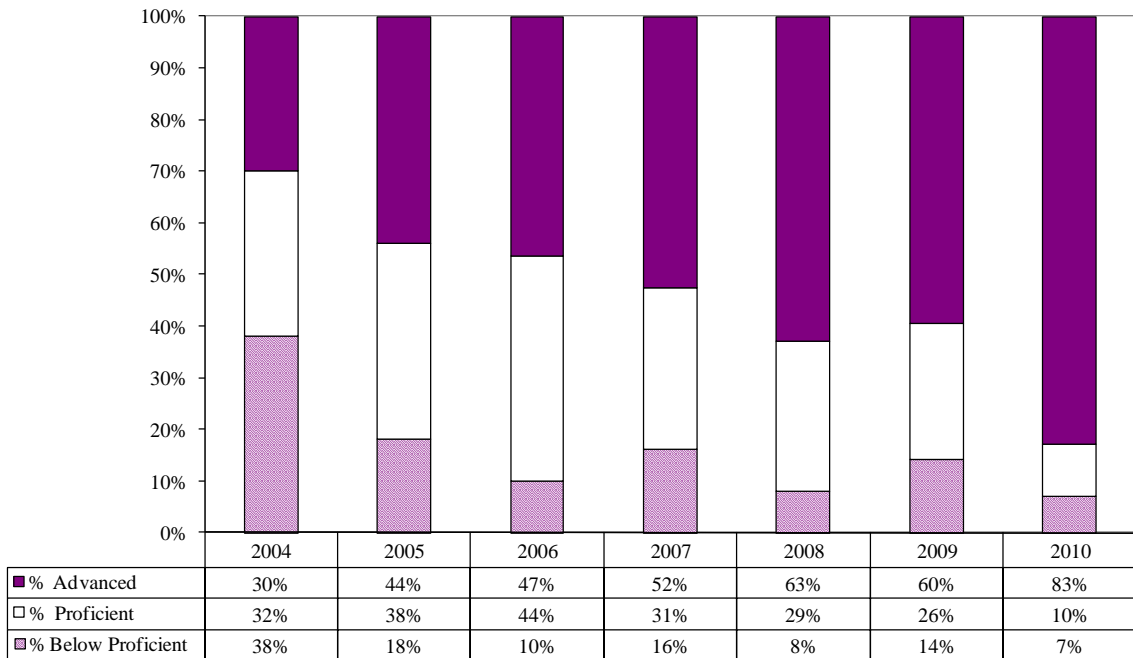


Chart 14.14

Mathematics, 2004-10, Wildwood, Grade 3



Mathematics

Chart 14.15

Mathematics, 2004-10, Wildwood, Grade 4

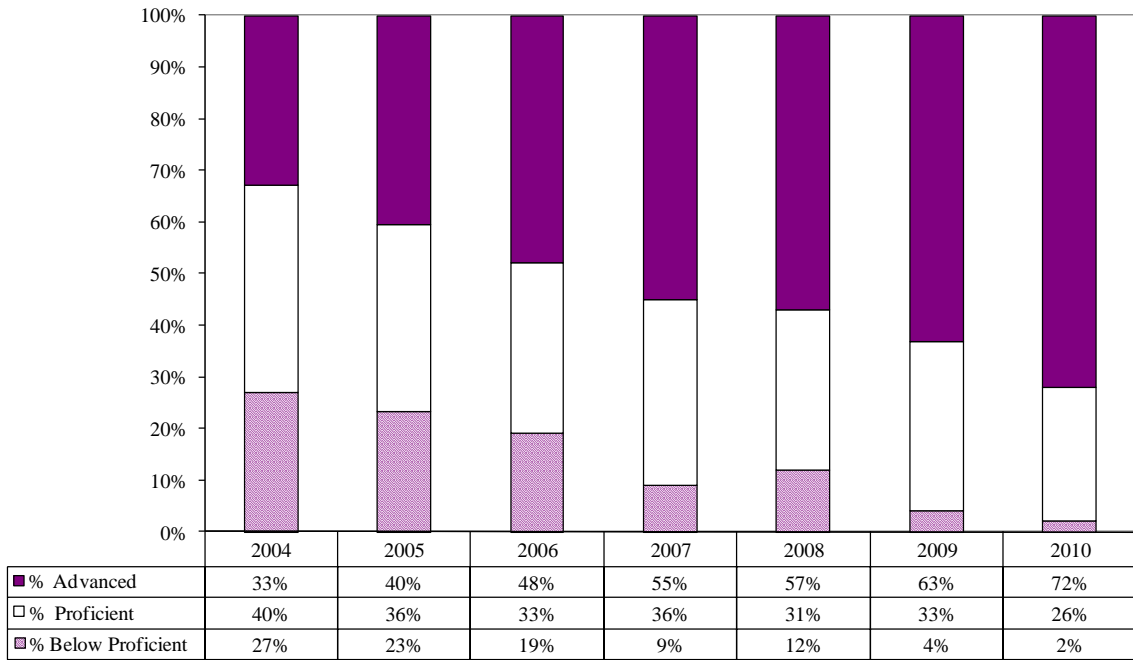
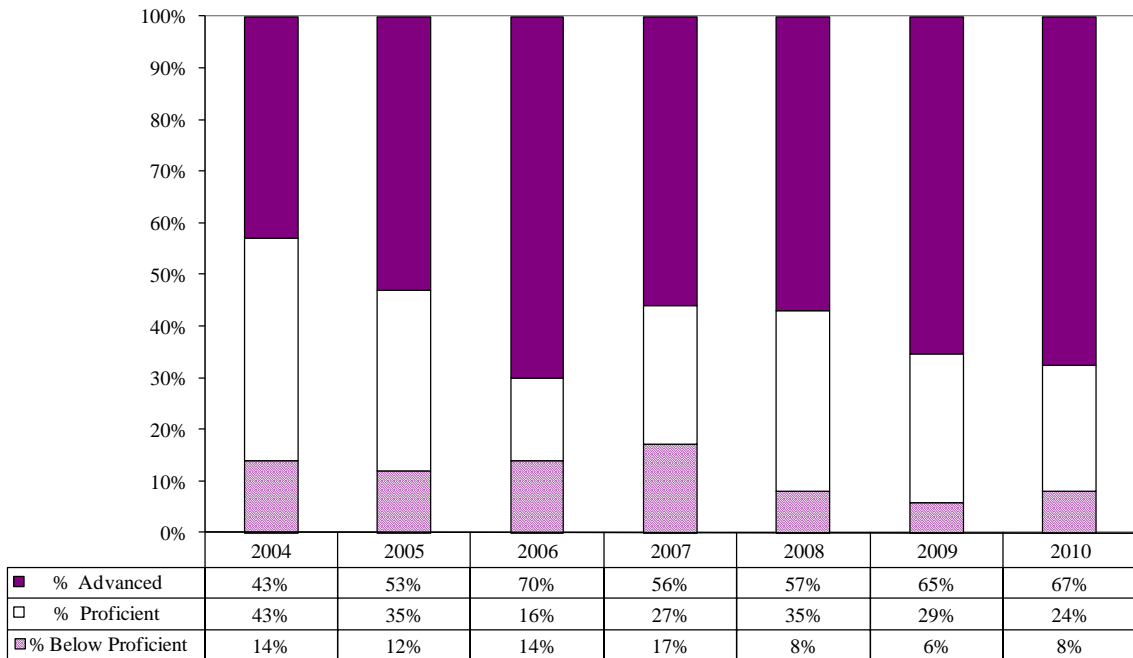


Chart 14.16

Mathematics, 2004-10, Wildwood, Grade 5



Mathematics

Chart 14.17

Mathematics, 2004-10, Grade 6, PMS

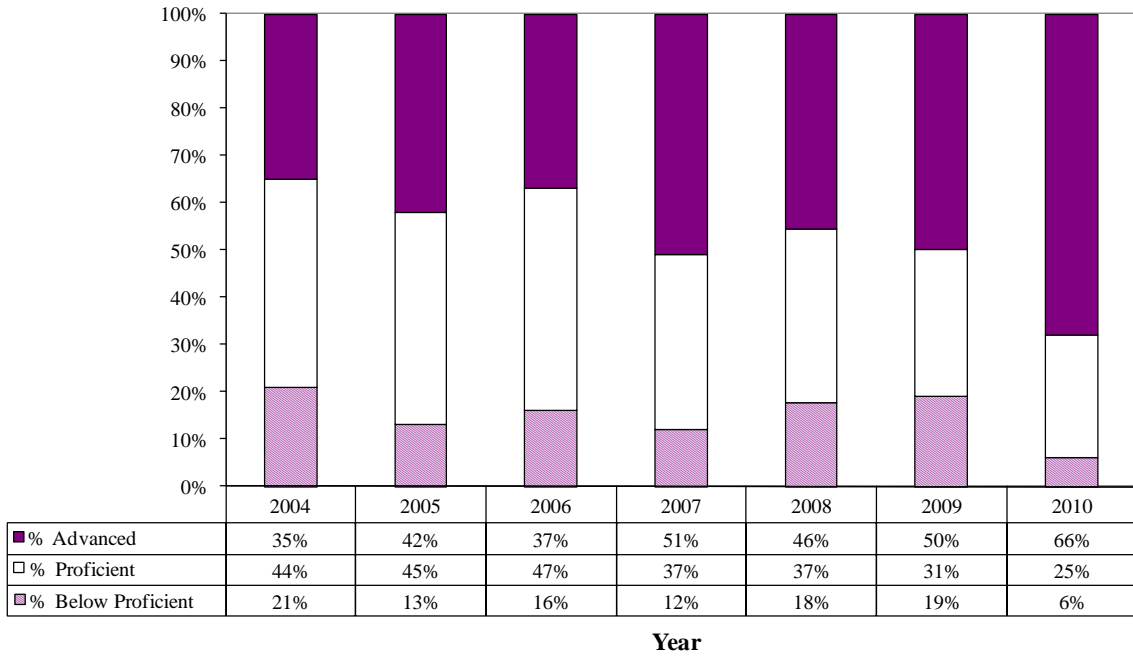
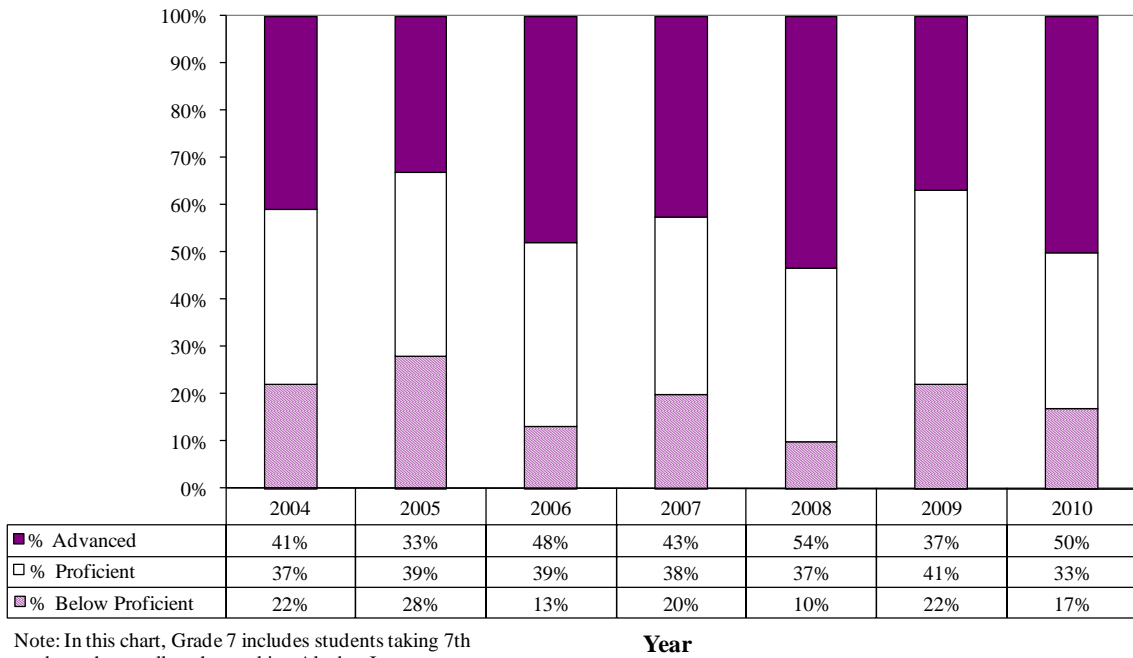


Chart 14.18

Mathematics, 2004-10, Grade 7, PMS



Note: In this chart, Grade 7 includes students taking 7th grade math as well as those taking Algebra I.

Mathematics

Section 15 - – Mathematics, 2004-2010 Test x Year, 2010 Test x Site, & GATE

Chart 15.1 (categorized as a test in 2009)

Mathematics, CST Grade 7, 2004-10, PMS

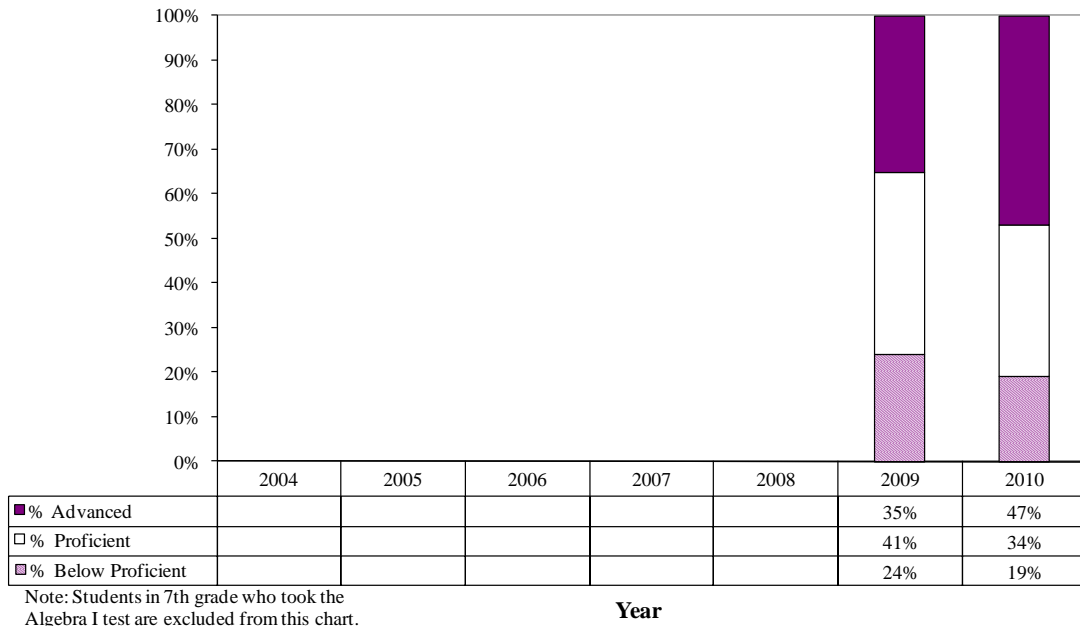
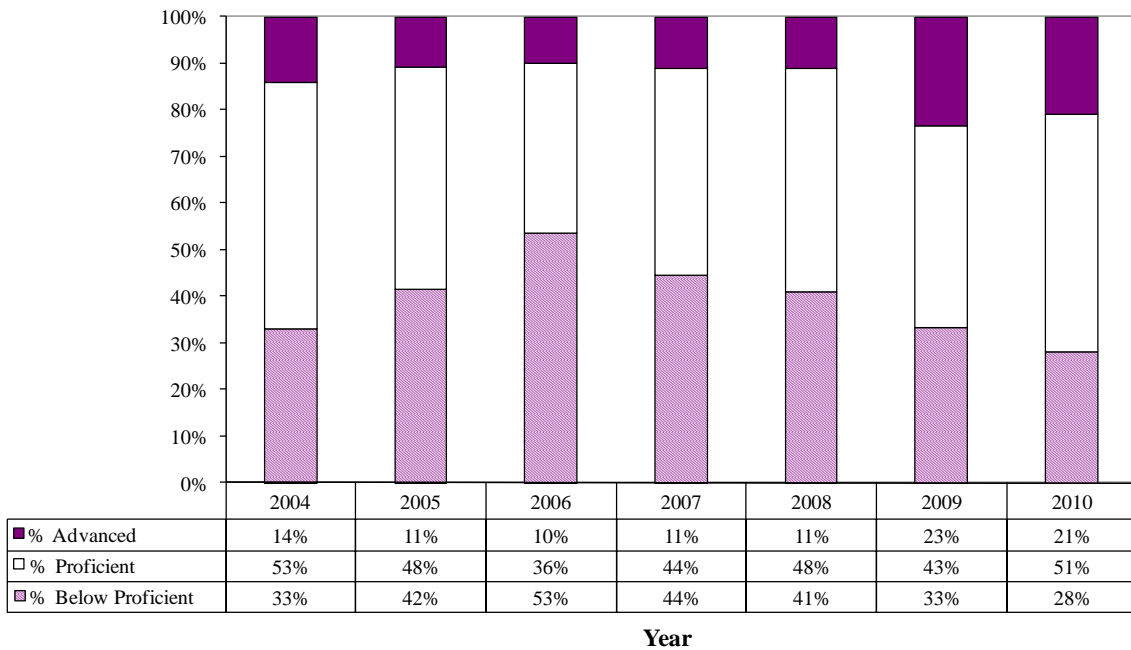


Chart 15.2

General Math (Grade 6 & 7 Standards), 2004-10, PUSD



Mathematics

Chart 15.3

Mathematics, Algebra I, 2004-10, PUSD

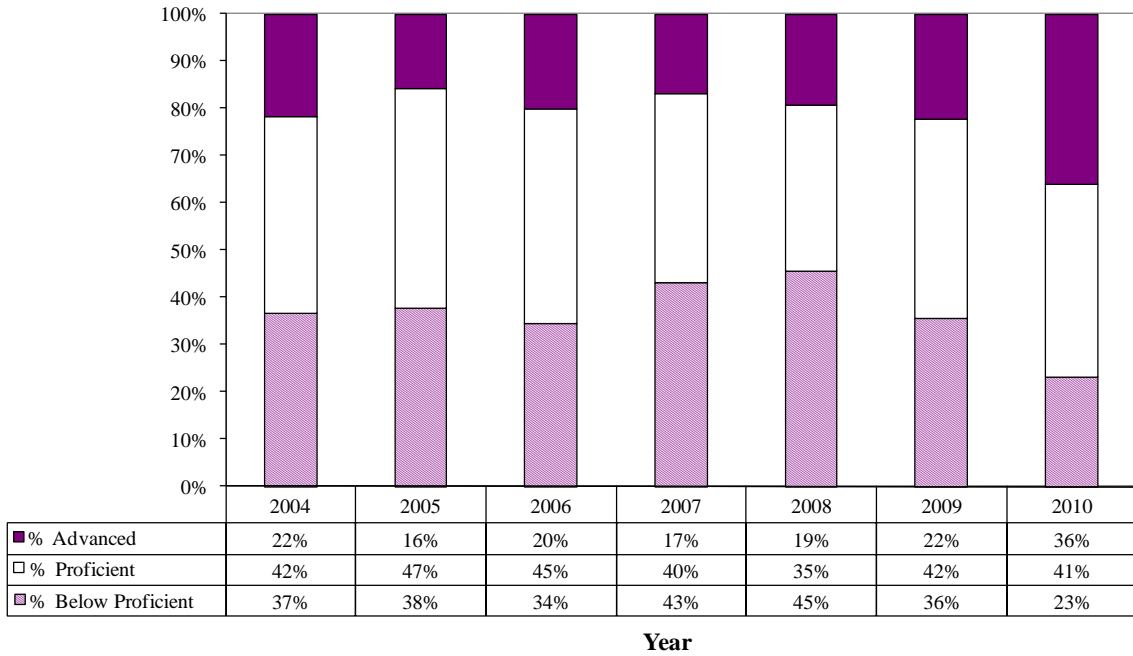
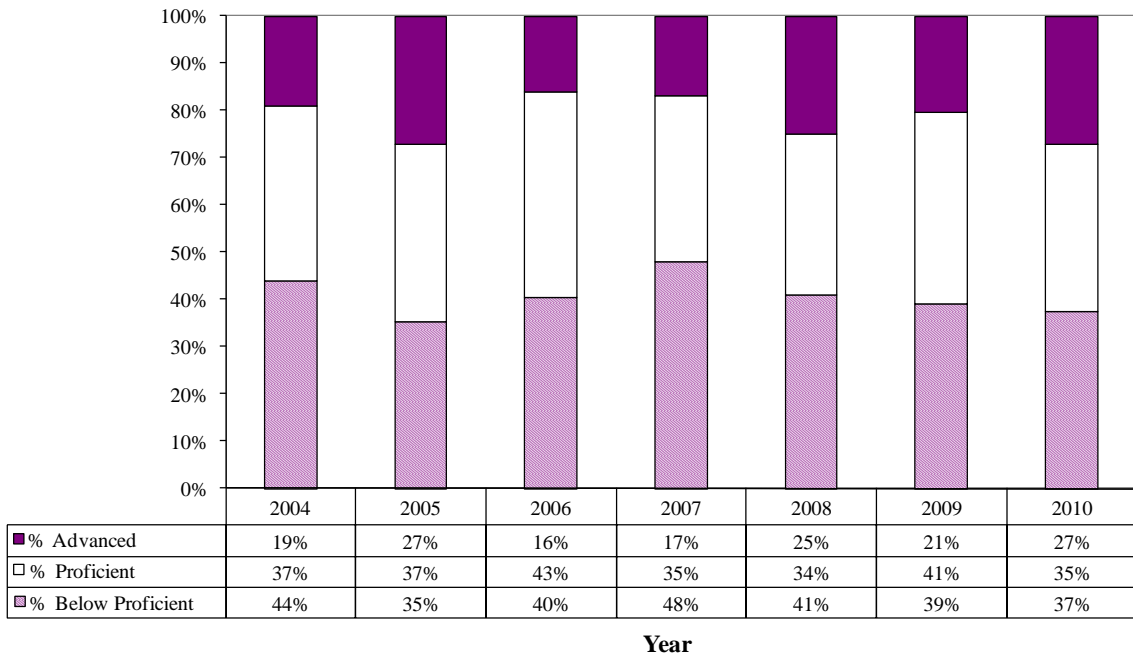


Chart 15.4

Mathematics, Geometry, 2004-10, PUSD



Mathematics

Chart 15.5

Mathematics, Algebra II, 2004-10, PUSD

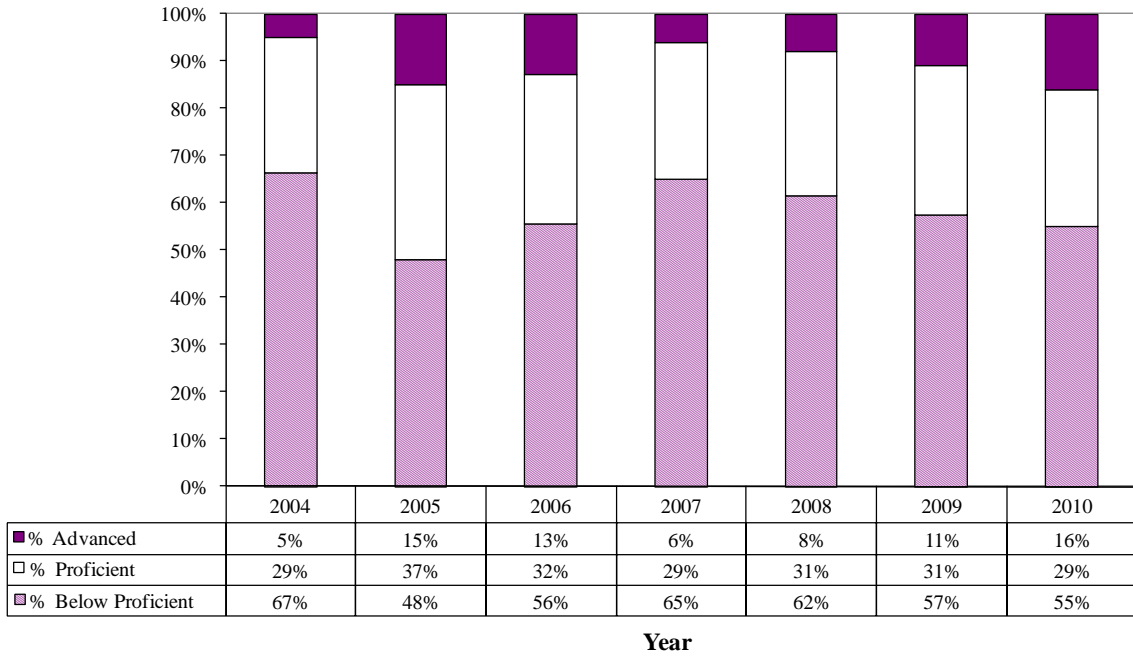
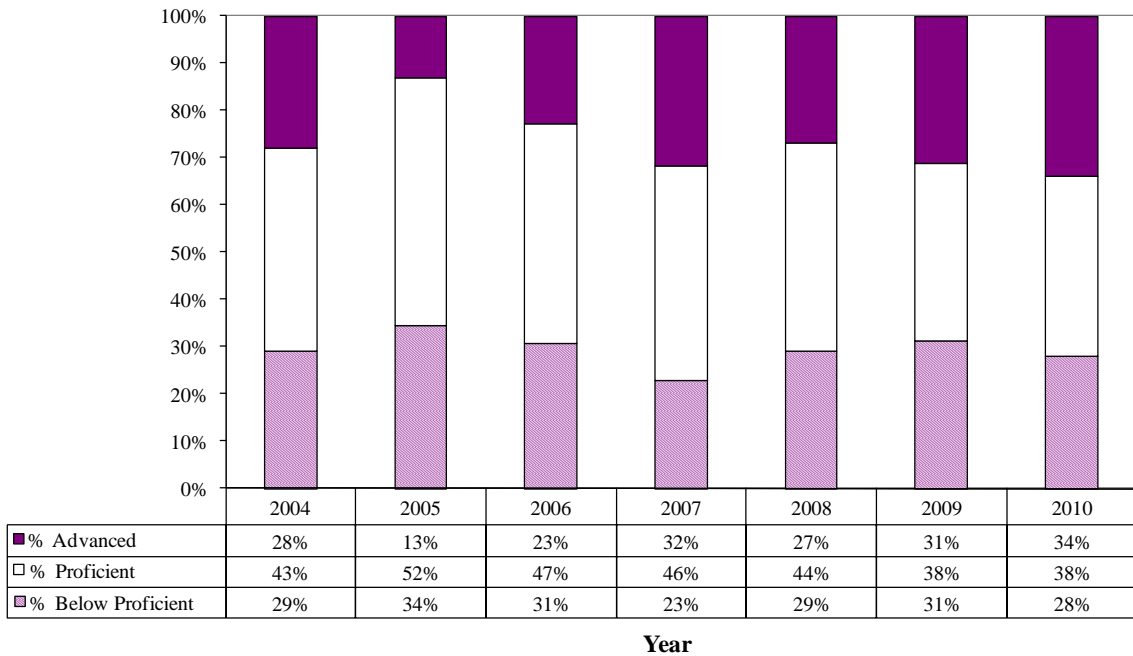


Chart 15.6

Summative High School Mathematics (Grade 9-11), 2004-10, PUSD



Mathematics

Chart 15.7

Mathematics Tests, 2010, PMS

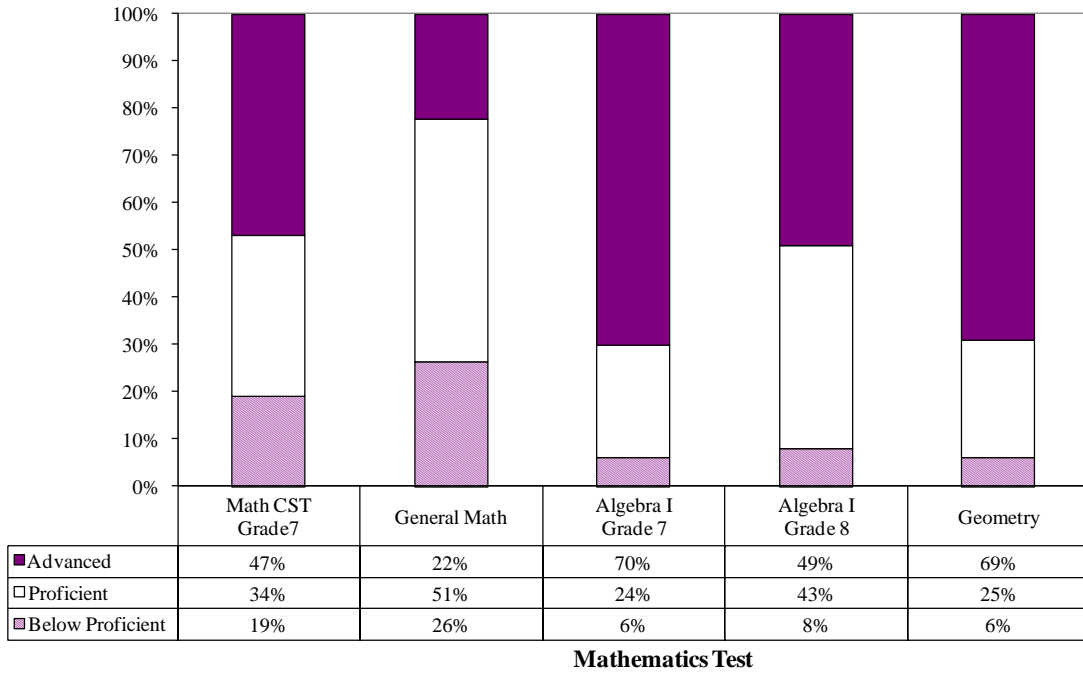
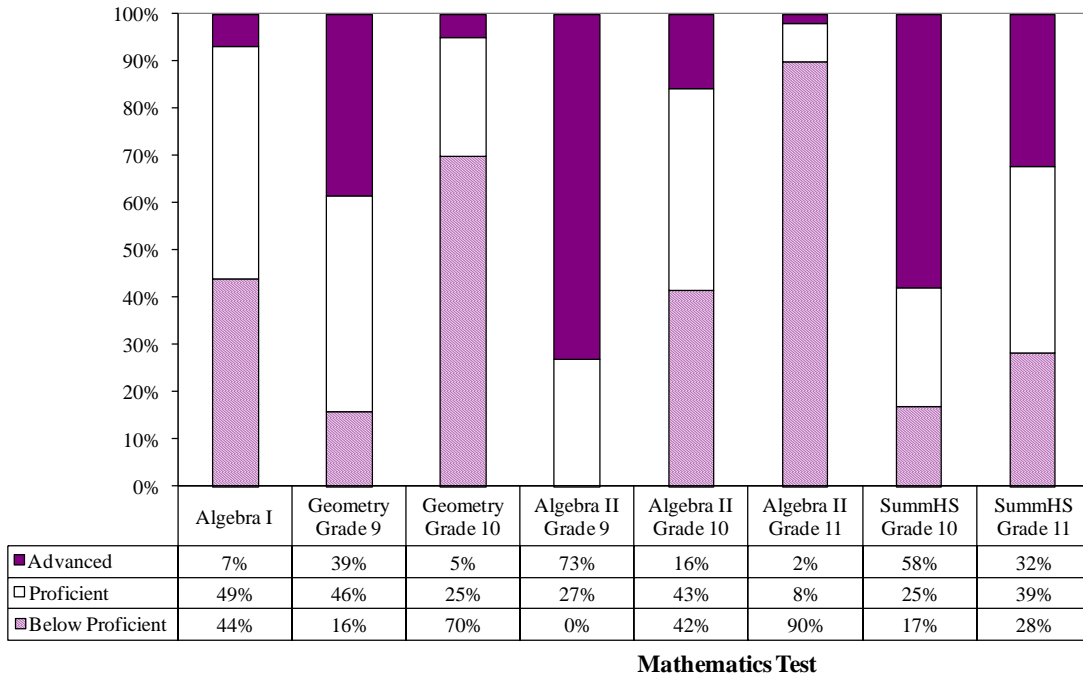


Chart 15.8

Mathematics Tests, 2010, PHS



Note: Sample size too small to report results for PHS General Math, PHS Geometry Grade 11 and MHS, all tests.

Mathematics

Table 26.1 – Enrollment and # students with Math scores, Site x Grade (2-7)

2010		Grade									
Number of Students		2	3	4	5	6	7	8	9	10	11
Beach	Reported Enrollment	40	60	51	70						
	Students with Scores	40	58	49	70						
Havens	Reported Enrollment	82	66	90	77						
	Students with Scores	81	66	89	77						
WW	Reported Enrollment	45	60	45	51						
	Students with Scores	45	58	43	49						
PMS	Reported Enrollment					188	211				
	Students with Scores					184	175				

Table 26.2 – Enrollment & # Students with Math Scores, Site x Test x Grade

2010			Grade					
Number of Students			7	8	9	10	11	EOC
PMS	Reported Enrollment		211	181				
	CST General Math Students with Scores			72				
	CST Algebra I Students with Scores		33	92				
	CST Geometry Students with Scores			16				
PHS	Reported Enrollment			204	187	195		
	CST General Math Students with Scores			2			2	
	CST Algebra I Students with Scores			69	6			75
	CST Geometry Students with Scores			114	65	5		184
	CST Algebra II Students with Scores			15	89	48		152
	CST Summative High School Mathematics Students with Scores					12	112	124
MHS	Reported Enrollment			12	11	17		
	CST Algebra I Students with Scores			3	2			5
	CST Geometry Students with Scores			5	5	2		12
	CST Algebra II Students with Scores			1	1	5		7
	CST SummHS Students with Scores						1	1

Science

SCIENCE

Section 27 – Science, 2004-2010, Grades 5, 8, 10, Year x Grade; Year x Test

Chart 27.1

Science, 2004, PUSD

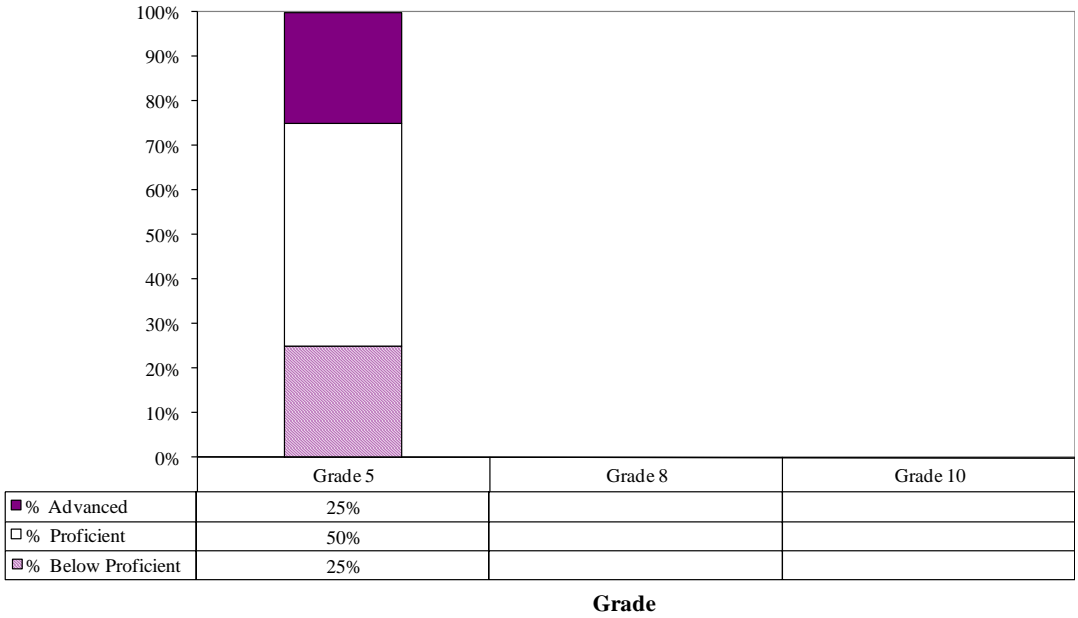
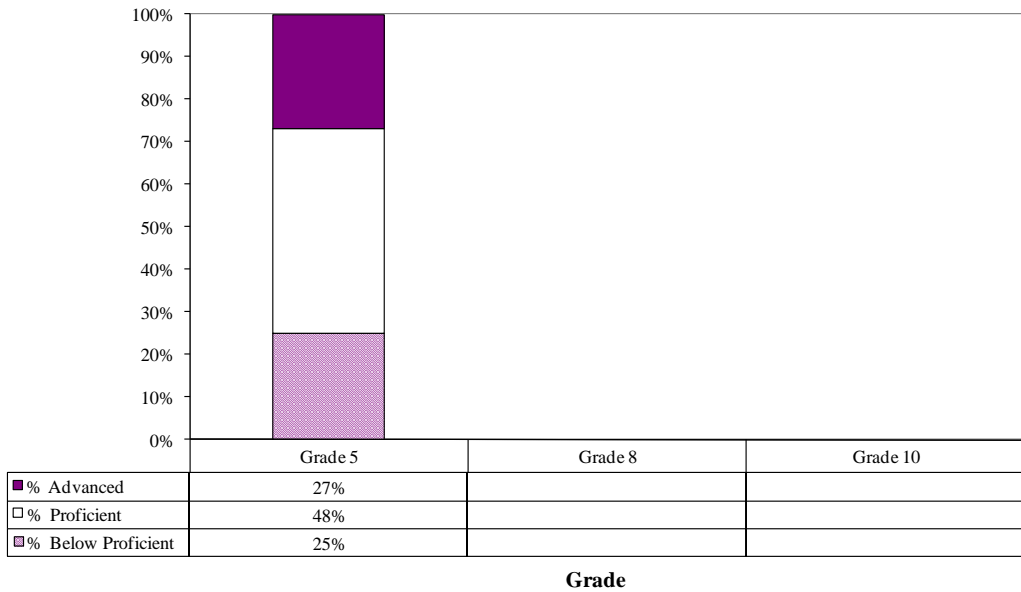


Chart 27.2

Science, 2005, PUSD



Science

Chart 27.3

Science, 2006, PUSD

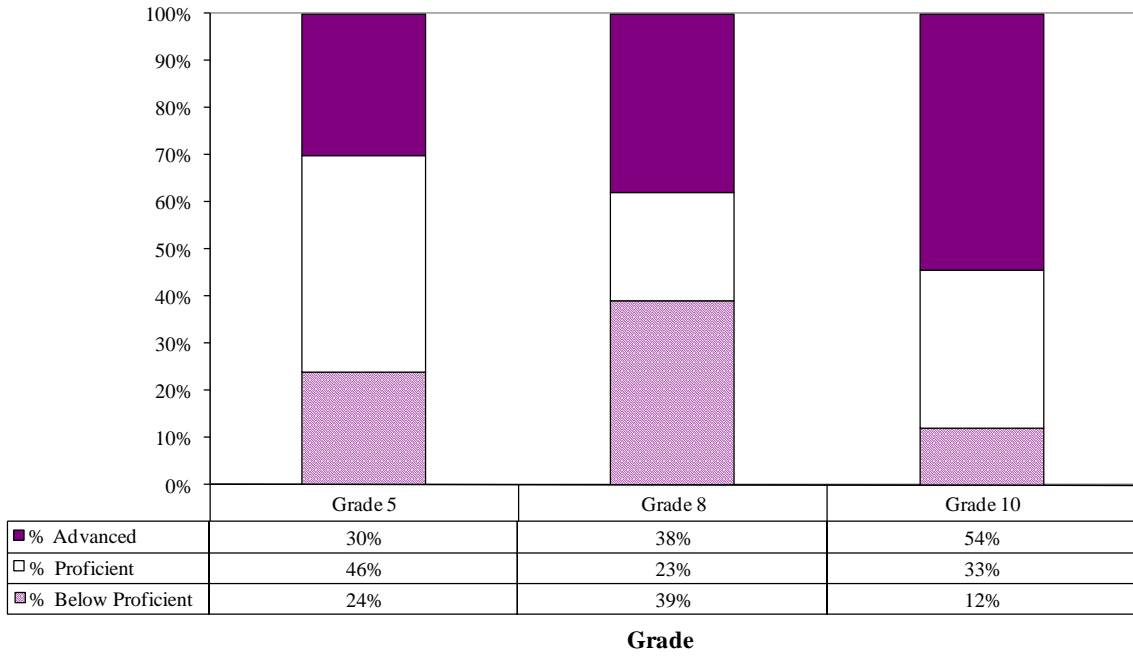
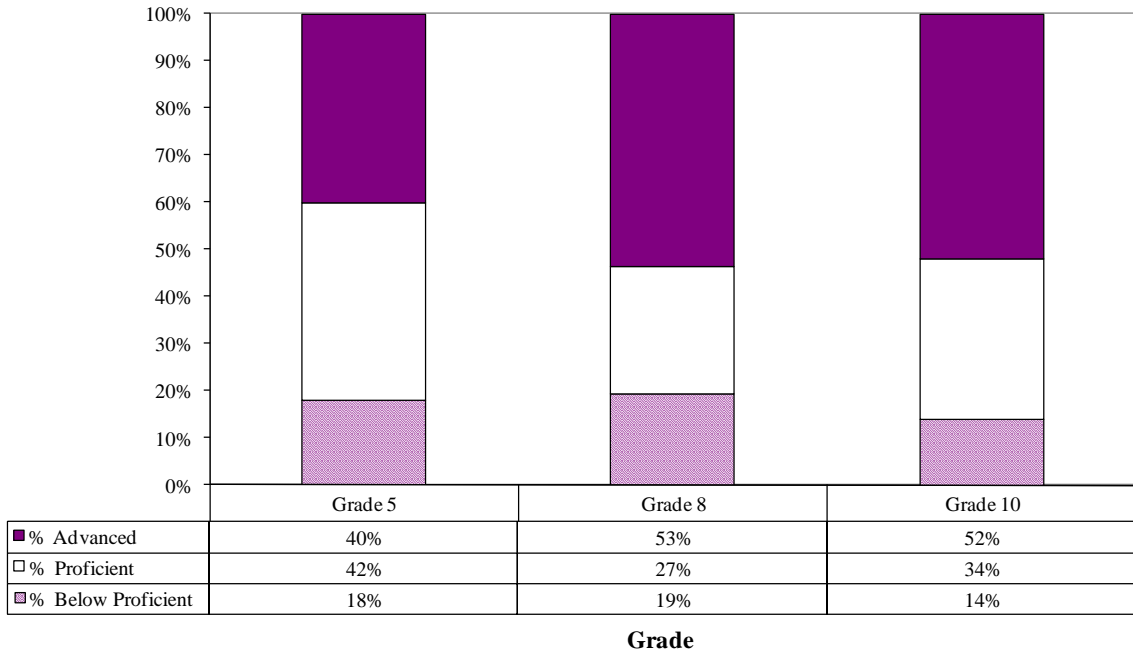


Chart 27.4

Science, 2007, PUSD



Science

Chart 27.5

Science, 2008, PUSD

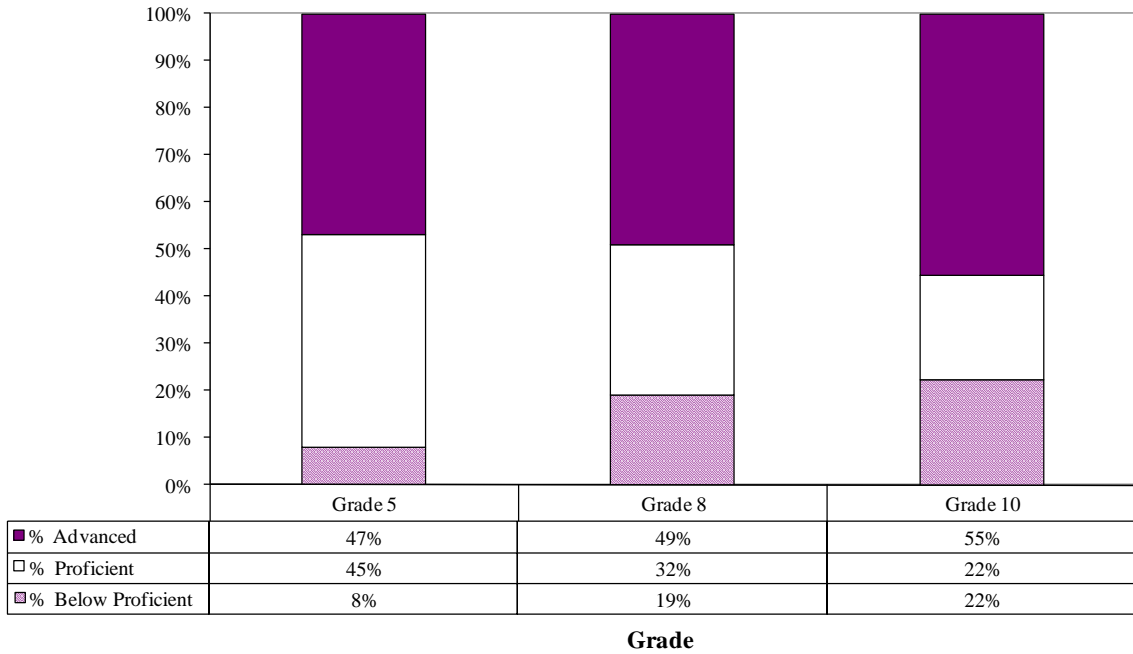
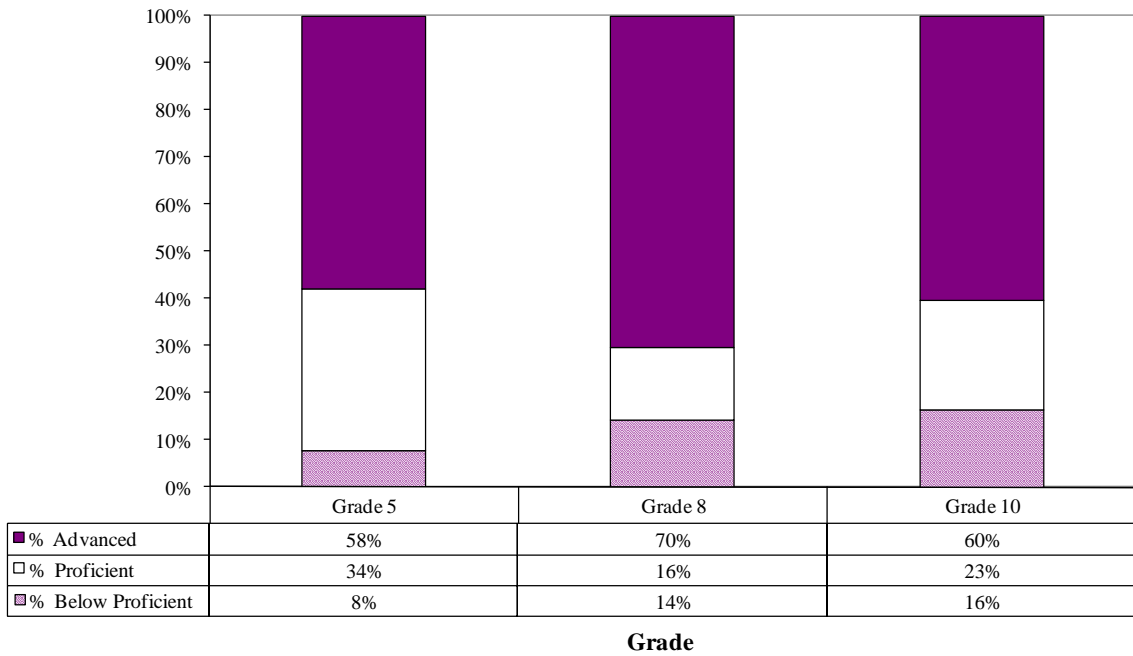


Chart 27.6
Science, 2009, PUSD



Science

Chart 27.7

Science, 2010, PUSD

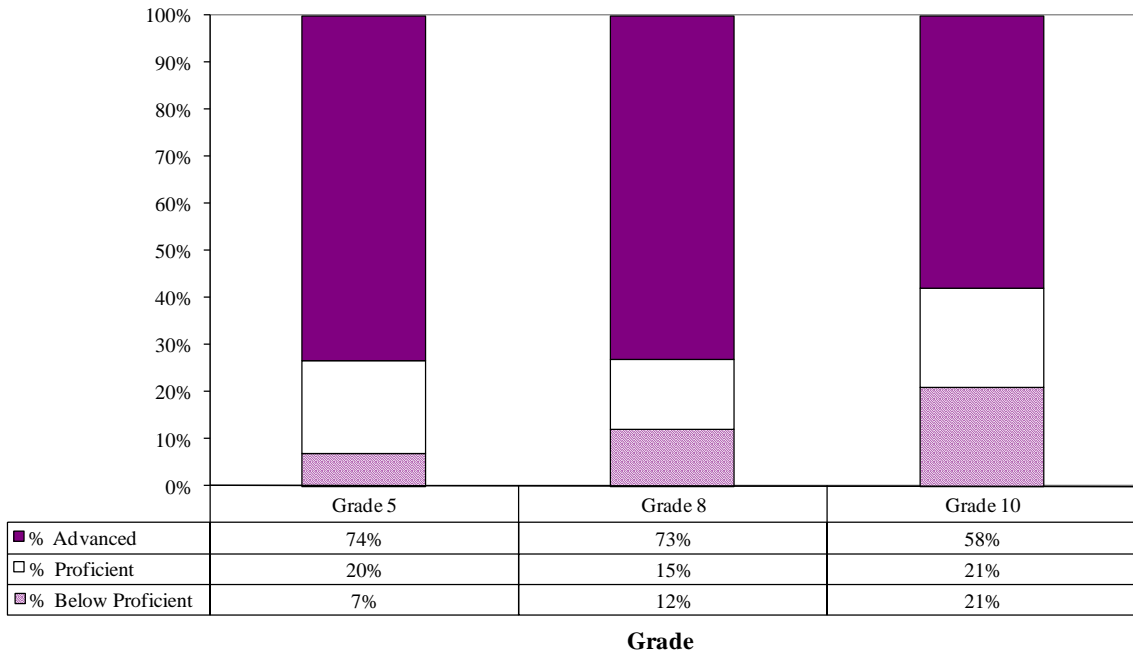
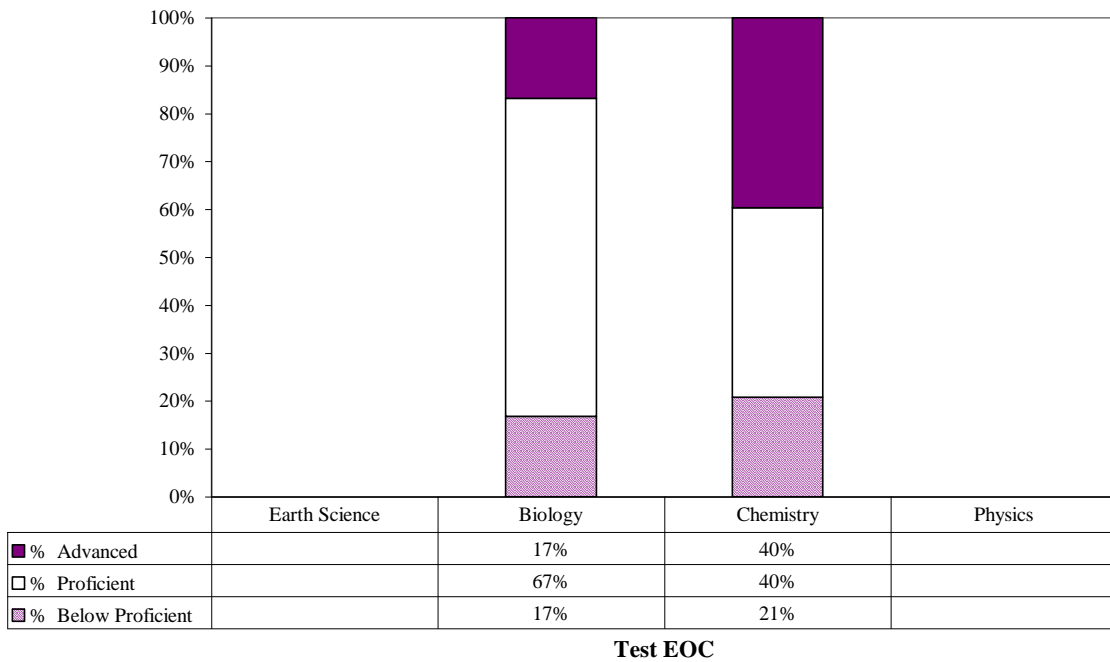


Chart 27.8

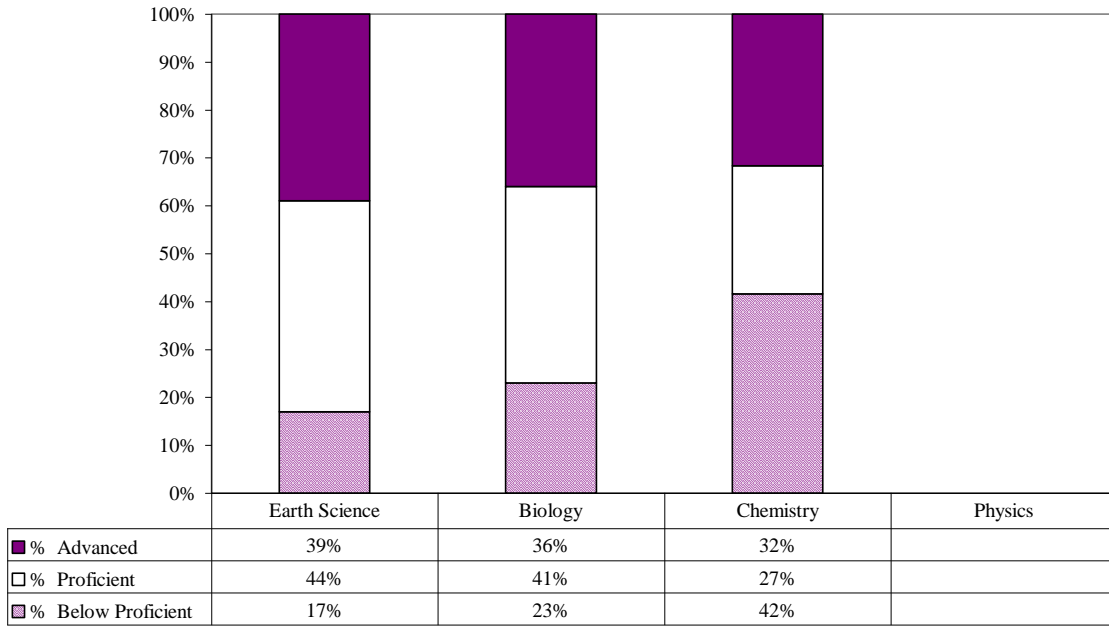
EOC Science, 2004, PUSD



Science

Chart 27.9

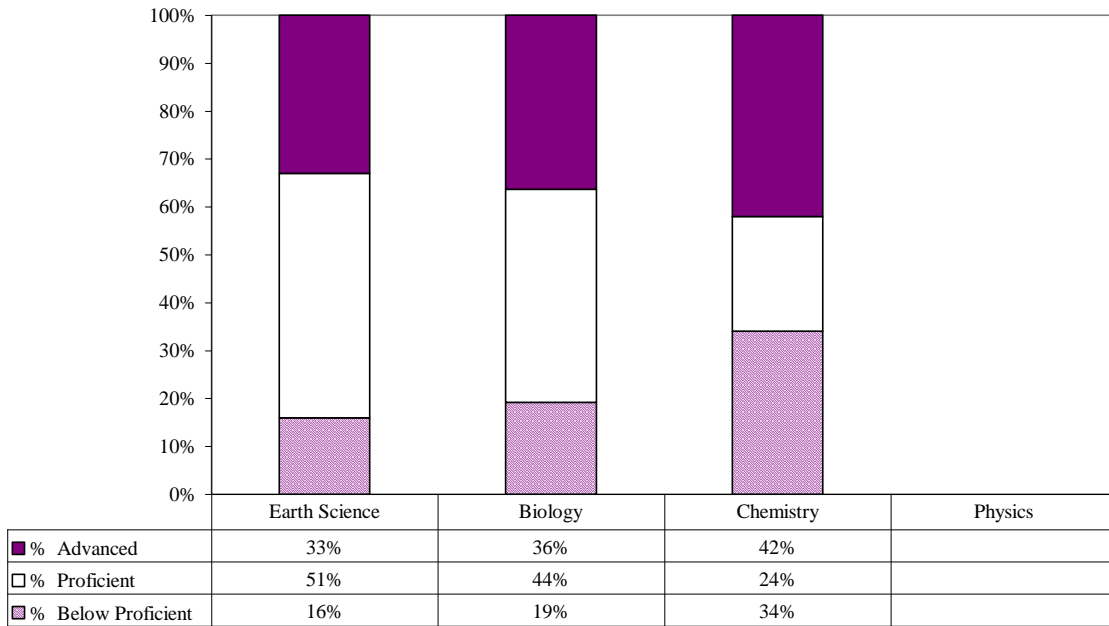
EOC Science, 2005, PUSD



Test EOC

Chart 27.10

EOC Science, 2006, PUSD



Test EOC

Science

Chart 27.11

EOC Science, 2007, PUSD

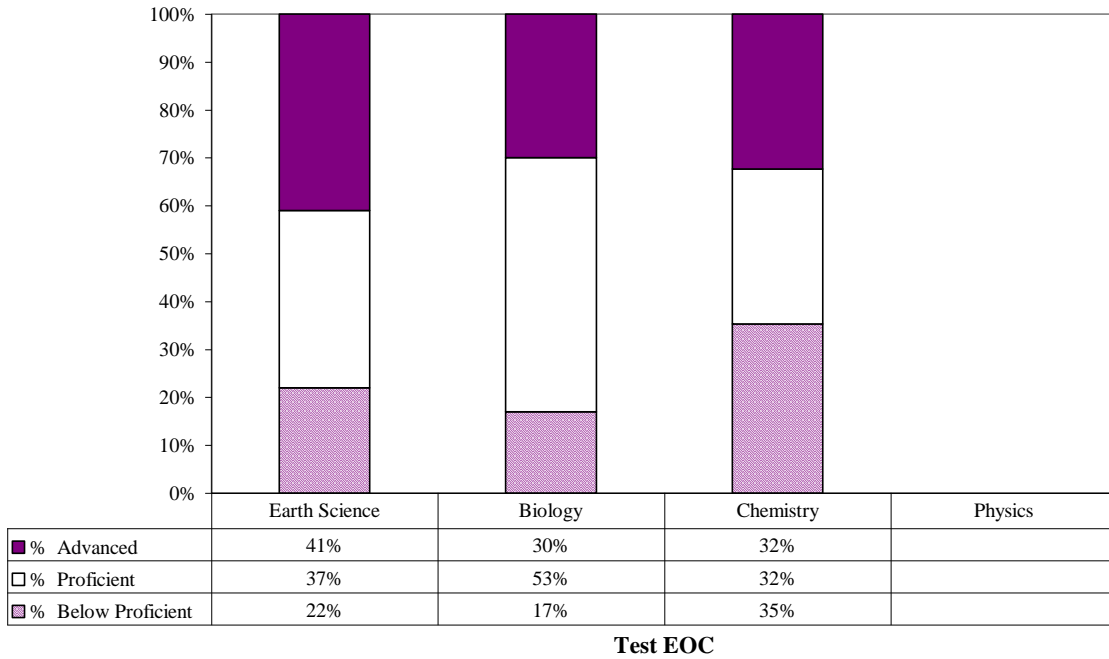
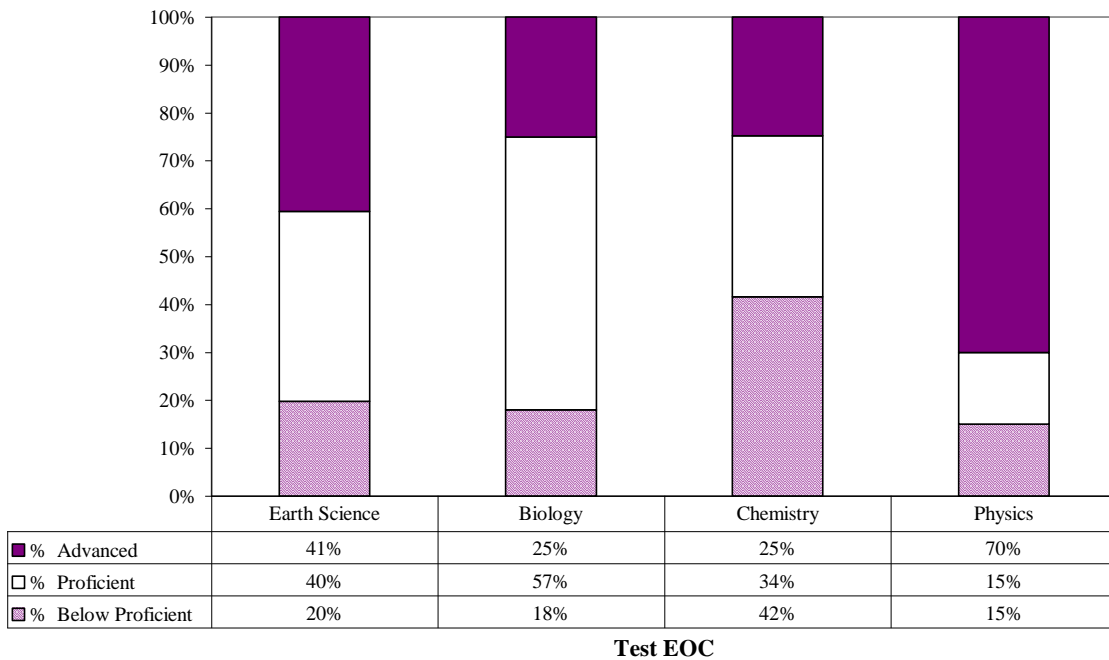


Chart 27.12

EOC Science, 2008, PUSD



Science

Chart 27.13

EOC Science, 2009, PUSD

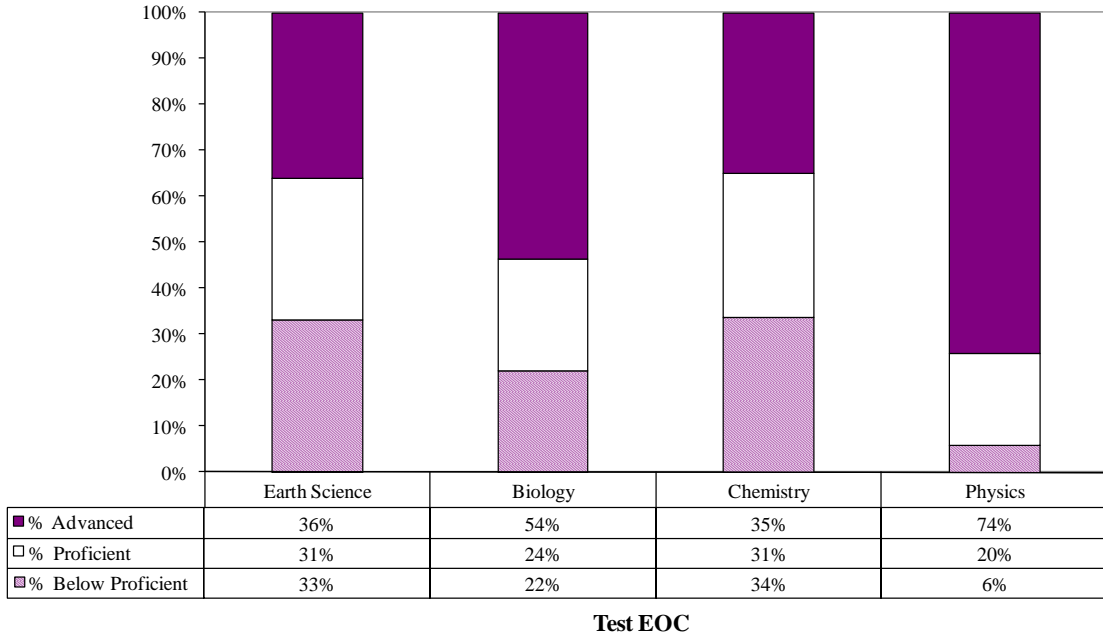
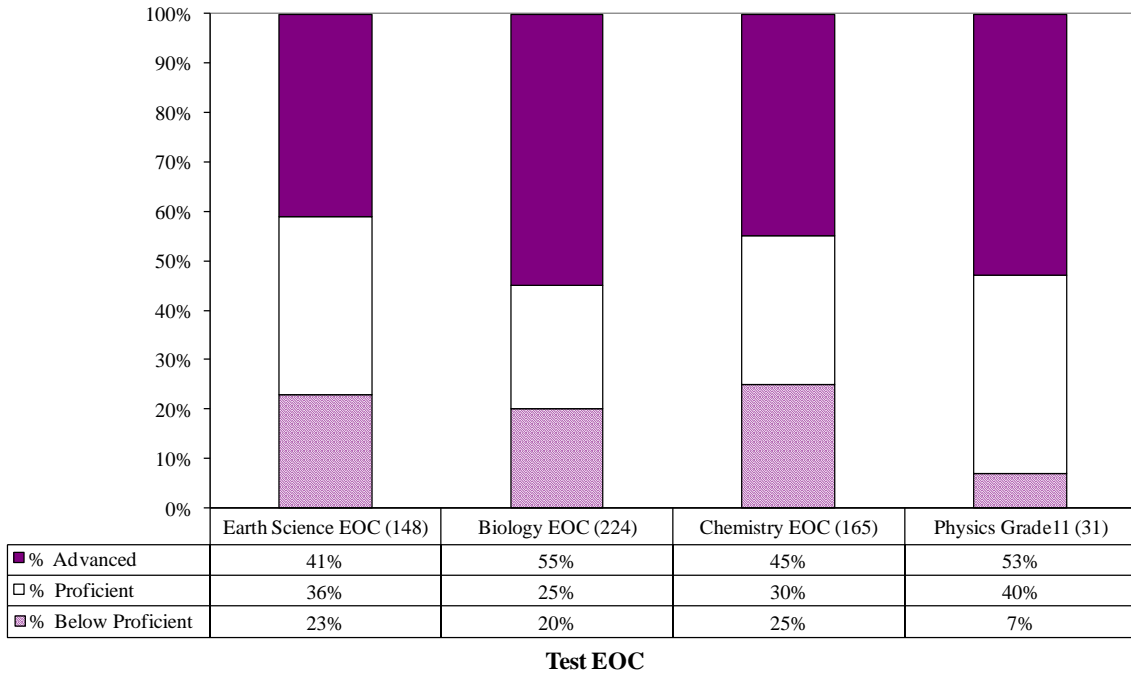


Chart 27.14

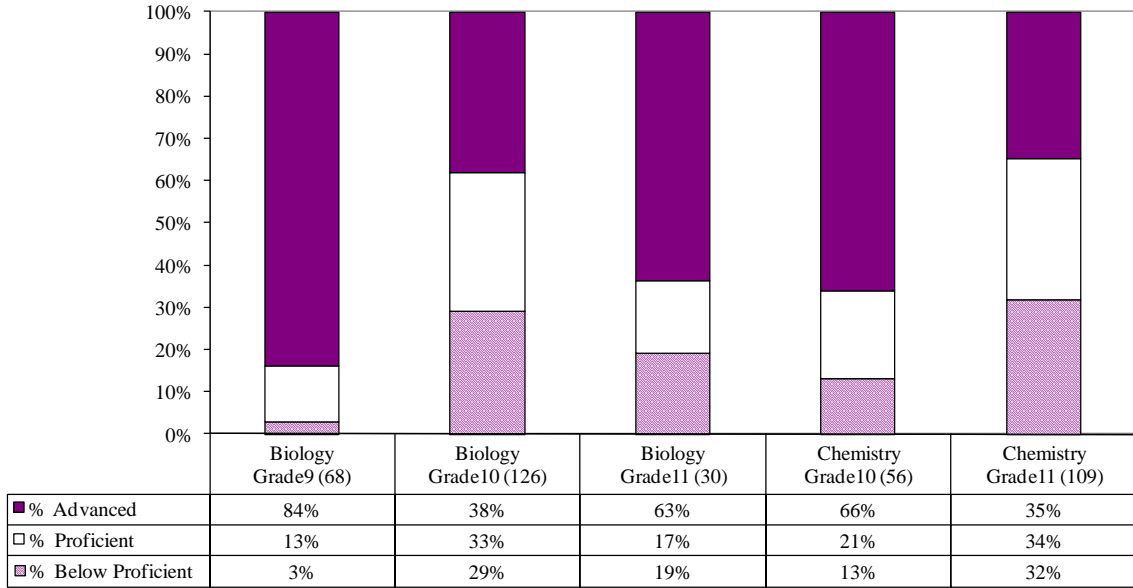
EOC Science, 2010, PUSD



Science

Chart 27.15

EOC Science, 2010, PUSD, Biology and Chemistry by Grade



Test EOC

Science

Section 28 – Science, 2004-2010, Grades 5, 8, 10, Grade x Year x Site

Chart 28.1

Science, 2004-10, Grade 5, PUSD

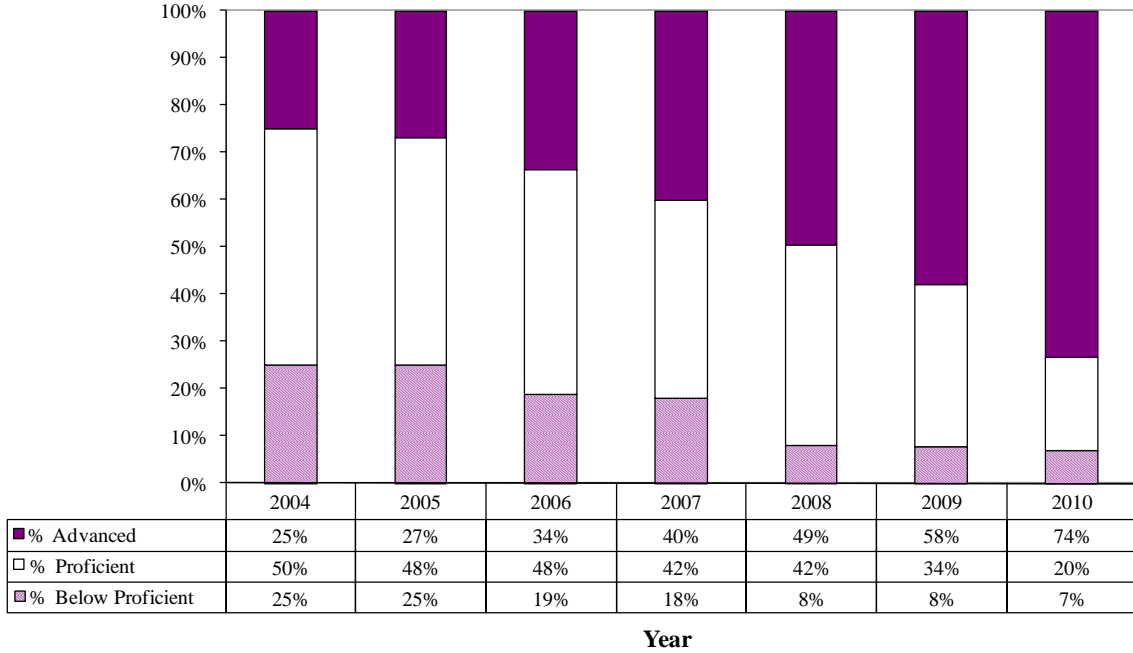
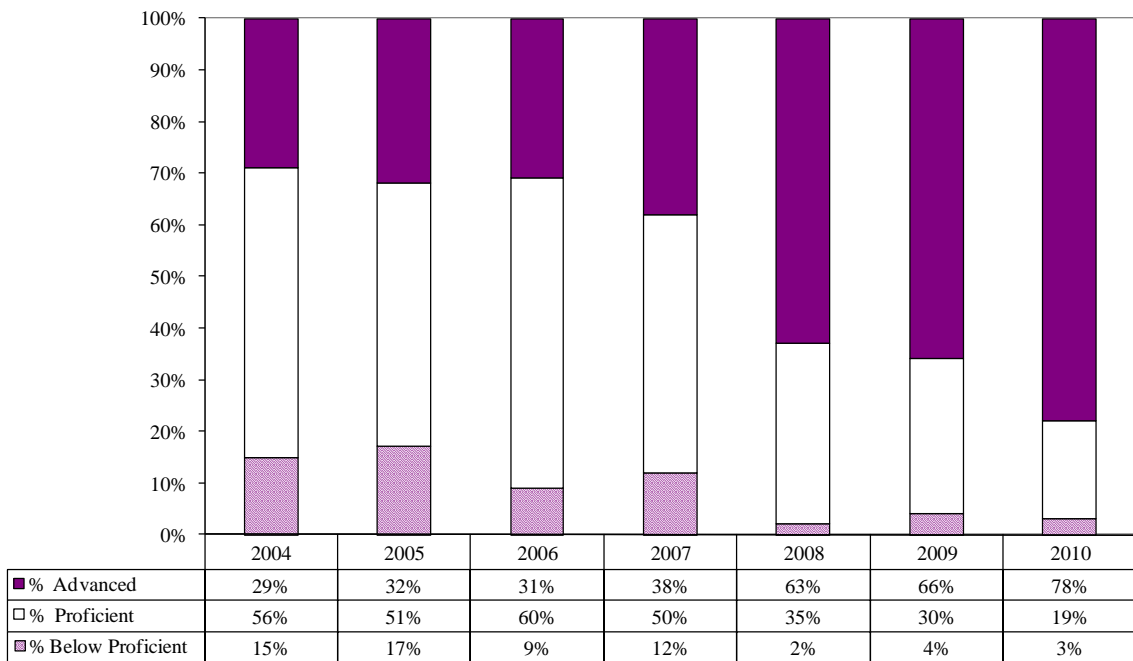


Chart 28.2

Science, 2004-2010, Beach, Grade 5



Science

Chart 28.3

Science, 2004-2010, Havens, Grade 5

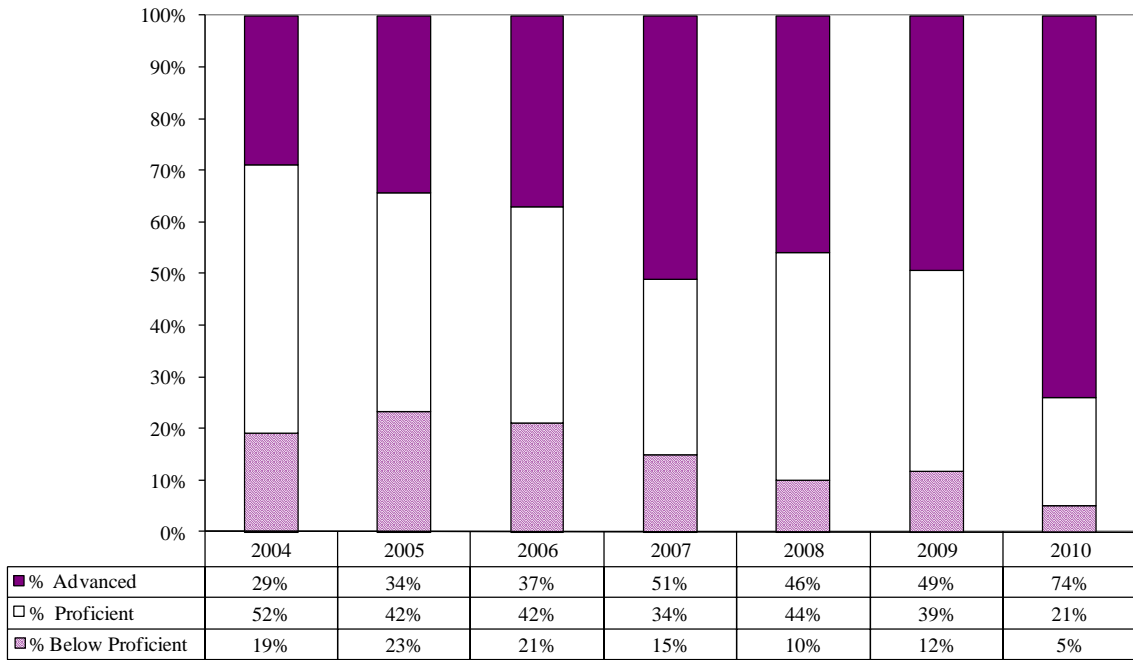
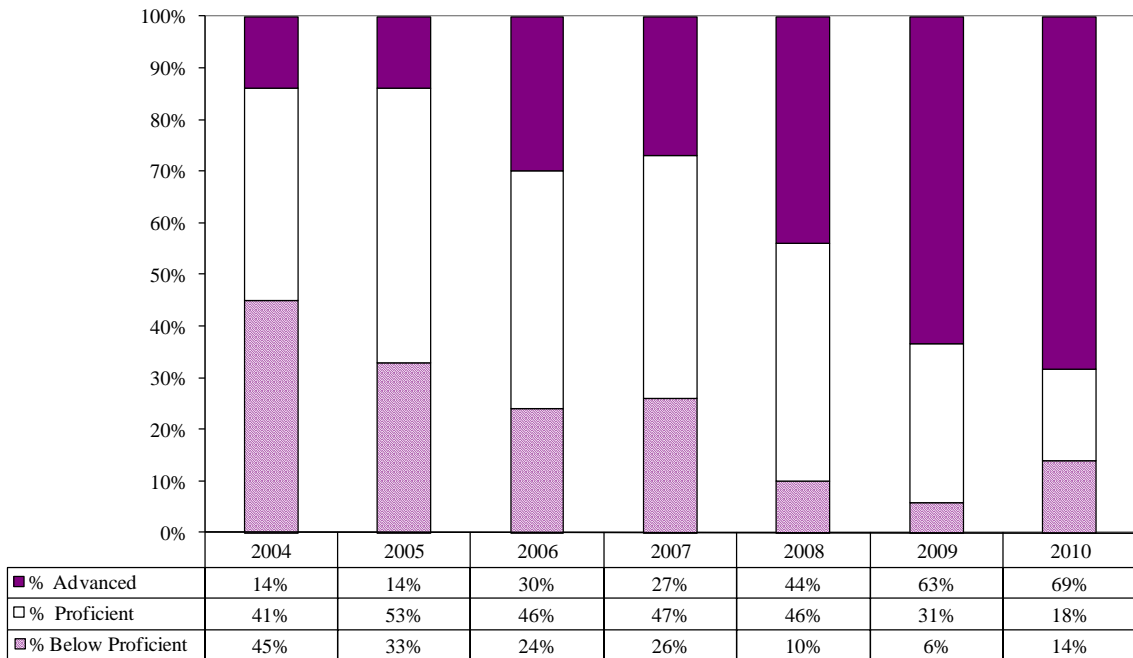


Chart 28.4

Science, 2004-10, Wildwood, Grade 5



Science

Chart 28.5

Science, 2004-10, Grade 8, PMS

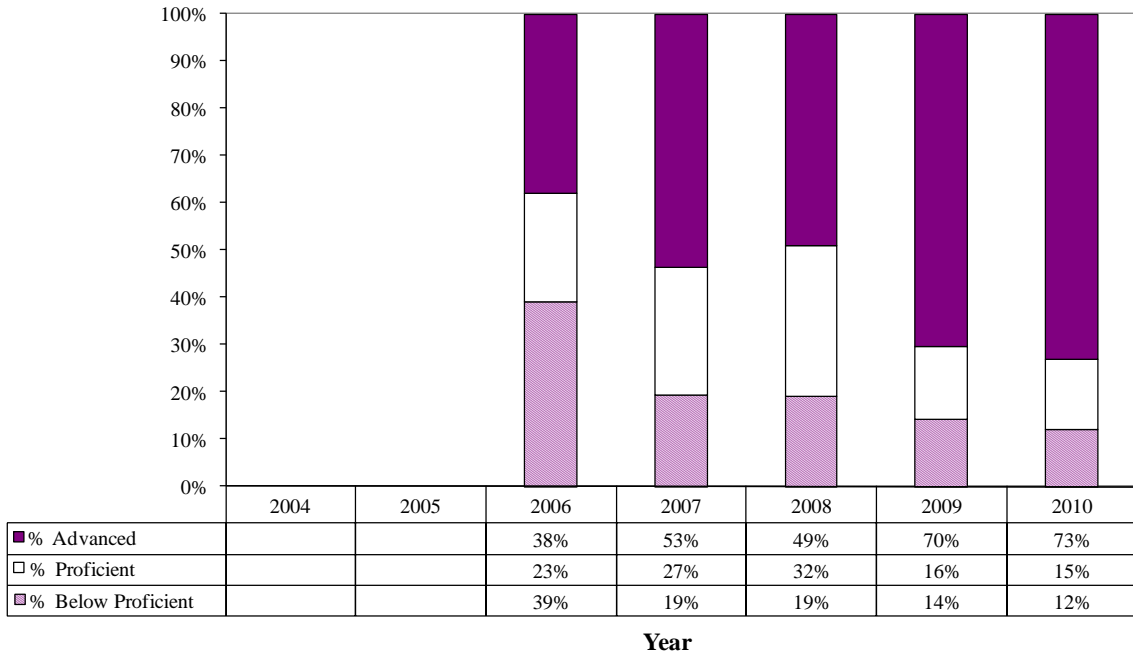
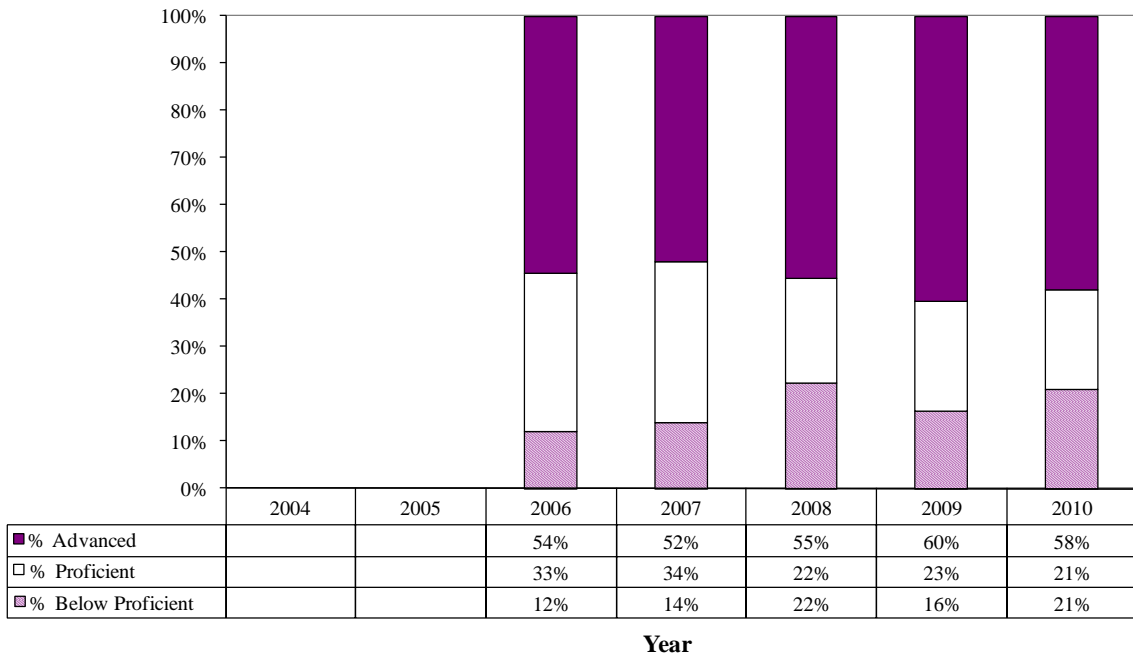


Chart 28.6

Science, 2004-10, Grade 10, PUSD



Science

Chart 28.7

Earth Science, 2004-10, PUSD

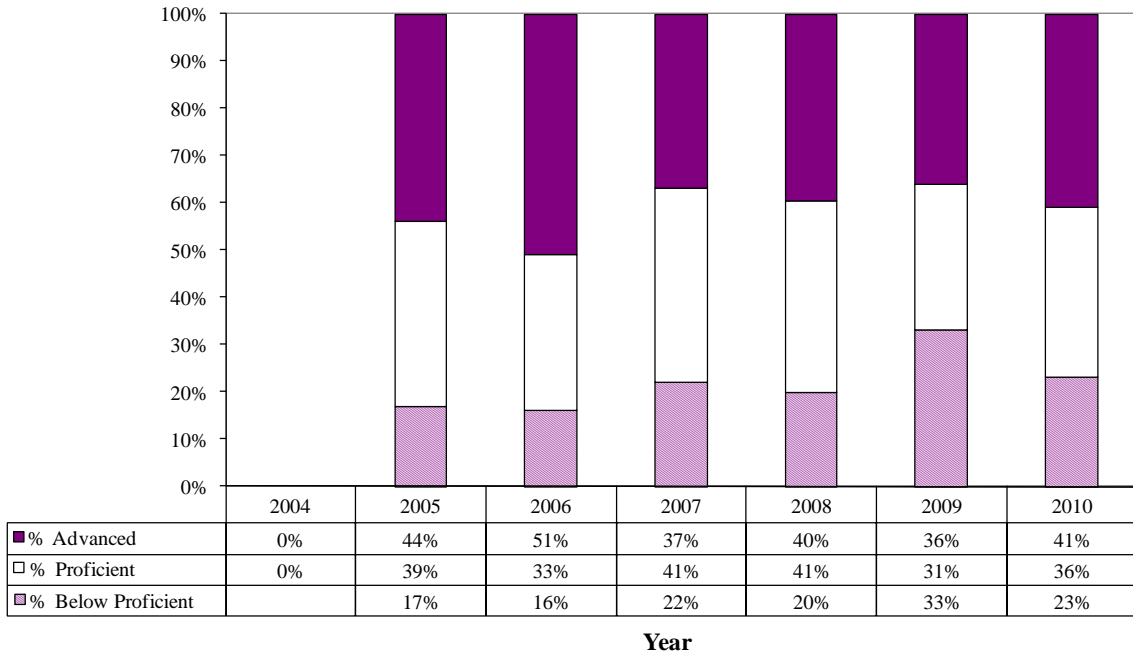
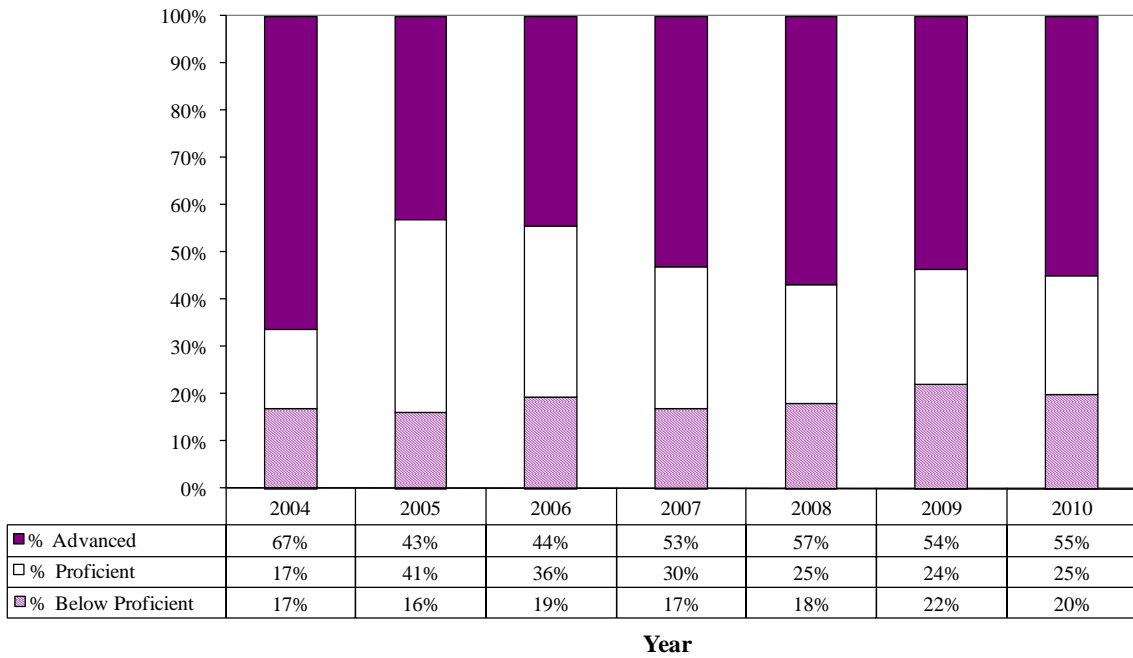


Chart 28.8

Biology - Life Sciences, 2004-10, PUSD



Science

Chart 28.9

Chemistry, 2004-10, PUSD

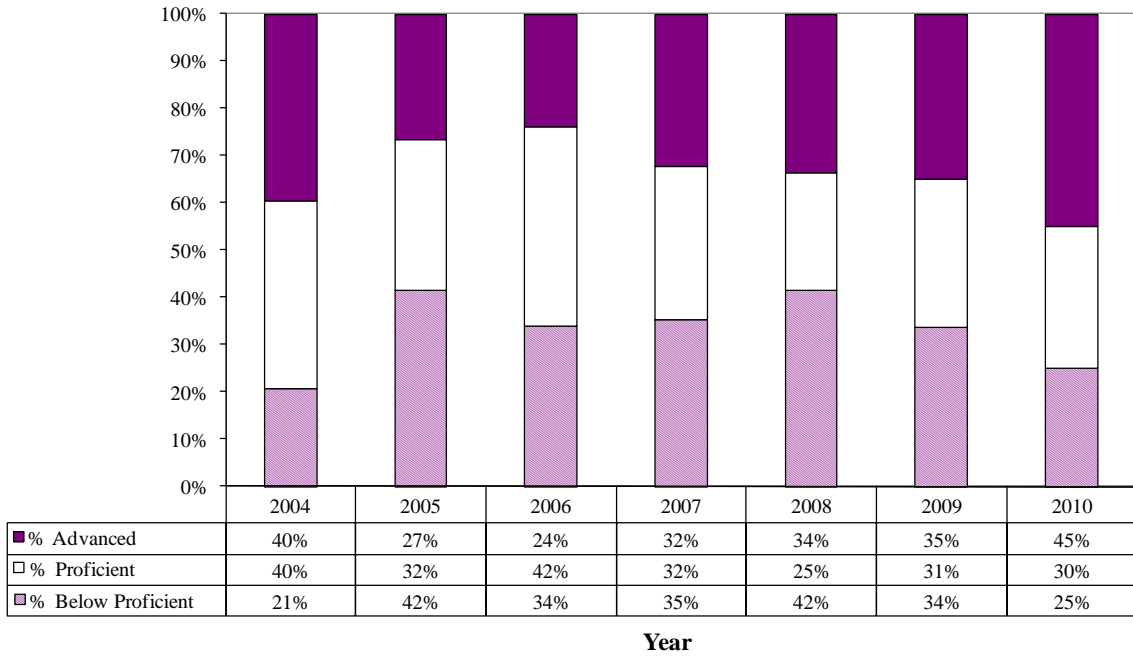
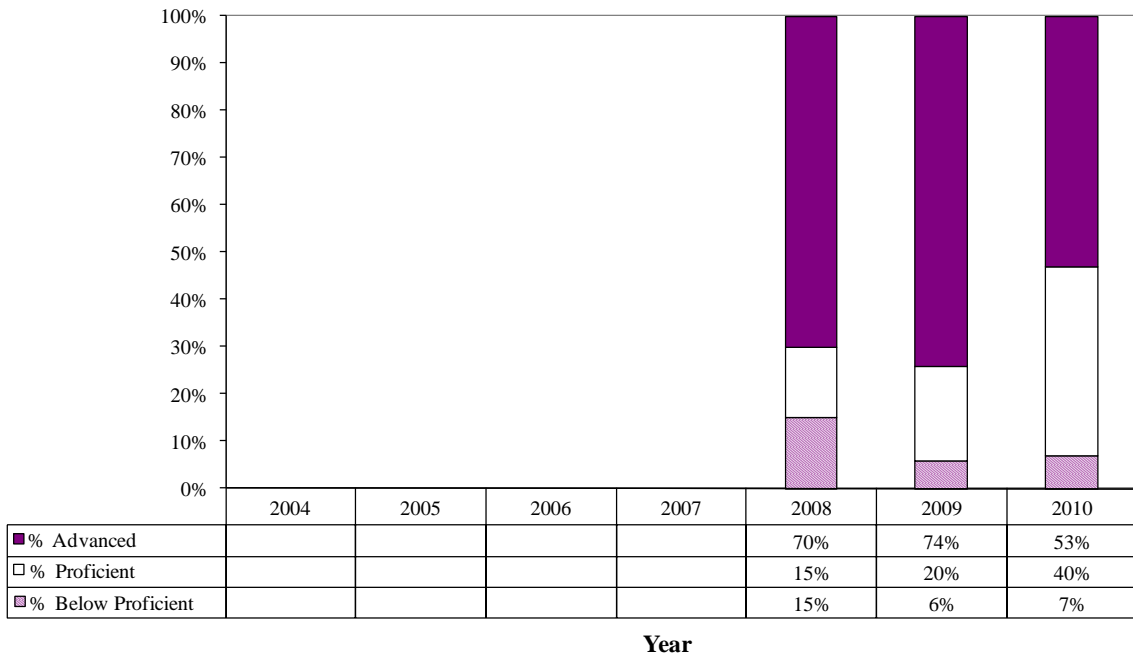


Chart 28.10 (PHS only)

Physics, 2004-10, PUSD



Science

Table 33.2 – Enrollment and # Students with Science Scores, Site x Grade

2010	Science	Site and Grade					
	Number of Students	Beach Gr 5	Havens Gr 5	Wildwood Gr 5	PMS Gr 8	PHS Gr 10	MHS Gr 10
Elementary	Reported Enrollment	73	77	51			
	Students with Scores	73	76	51			
Secondary	Reported Enrollment				181	195	11
	Students with Scores				178	178	9

Table 35.2 – Enrollment & # Students w/ Science Scores, Site x Test x Grade

2010			Grade			
Site	Test		9	10	11	EOC
PHS	Reported Enrollment		203	187	195	
	Earth Science Students with Scores		135	1		136
	Biology Students with Scores		68	118	28	214
	Chemistry Students with Scores			55	102	157
MHS	Physics Students with Scores				30	30
	Reported Enrollment		12	11	17	
	Earth Science Students with Scores		12			12
	Biology Students with Scores			8	2	10
	Chemistry Students with Scores			1	7	8

HISTORY

Section 39 – History 2004-2010, Grades 8, 10 and 11, Year x Grade

Chart 39.1

History, 2004, PUSD

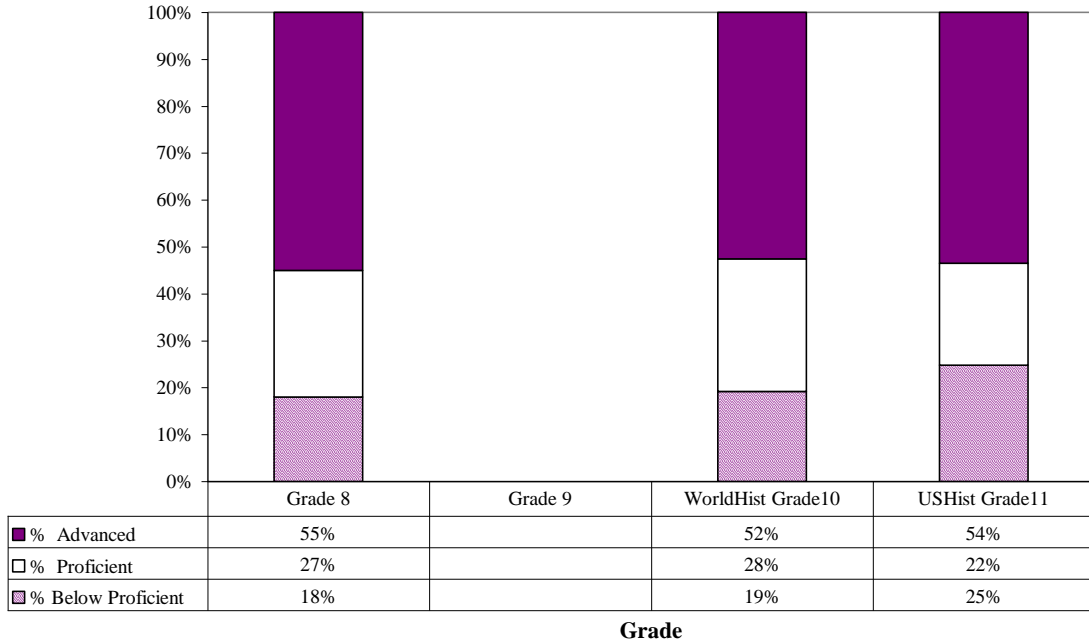
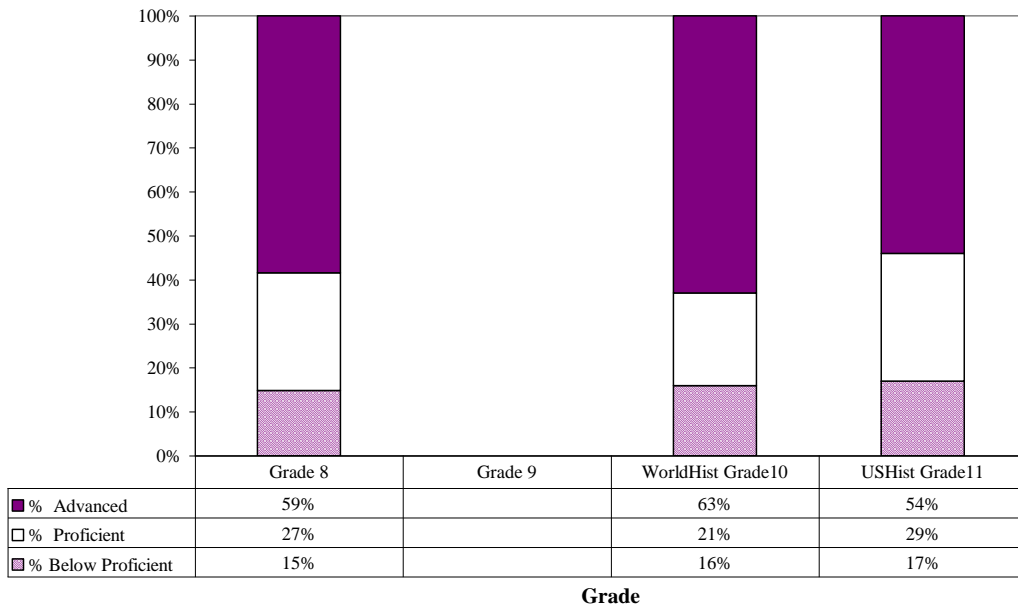


Chart 39.2

History, 2005, PUSD



History

Chart 39.3

History, 2006, PUSD

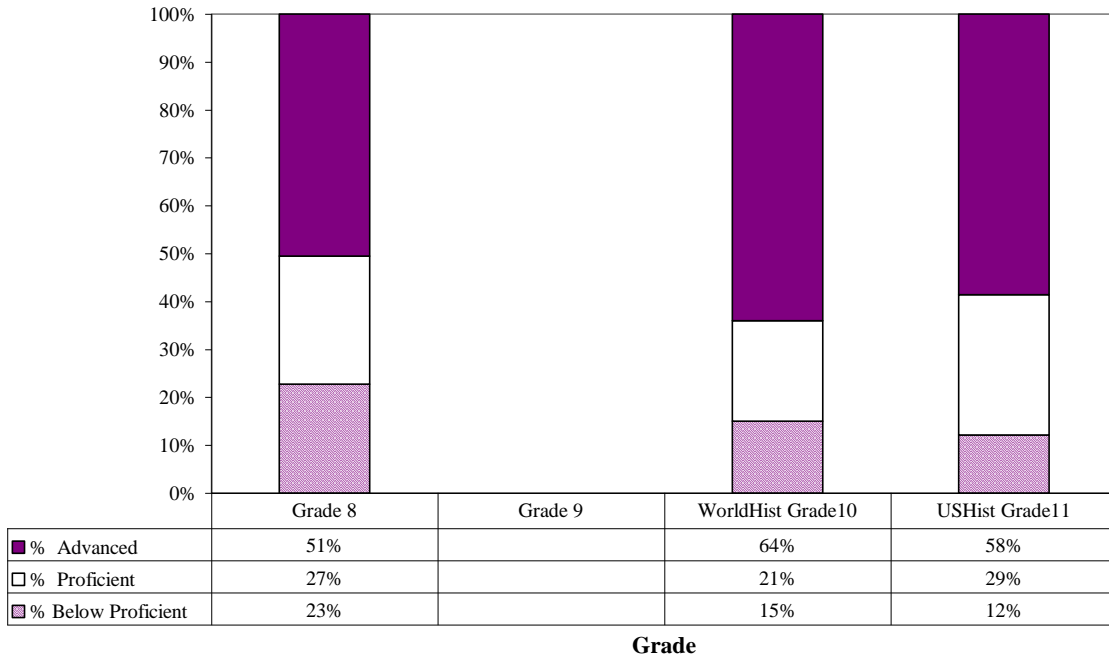
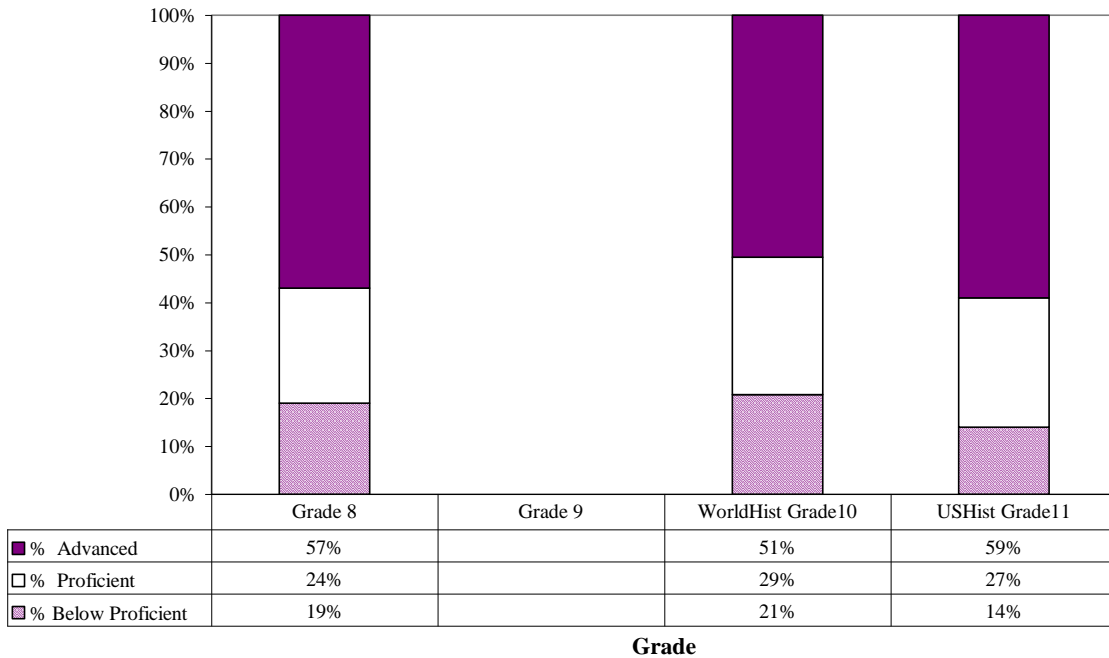


Chart 39.4

History, 2007, PUSD



History

Chart 39.5

History, 2008, PUSD

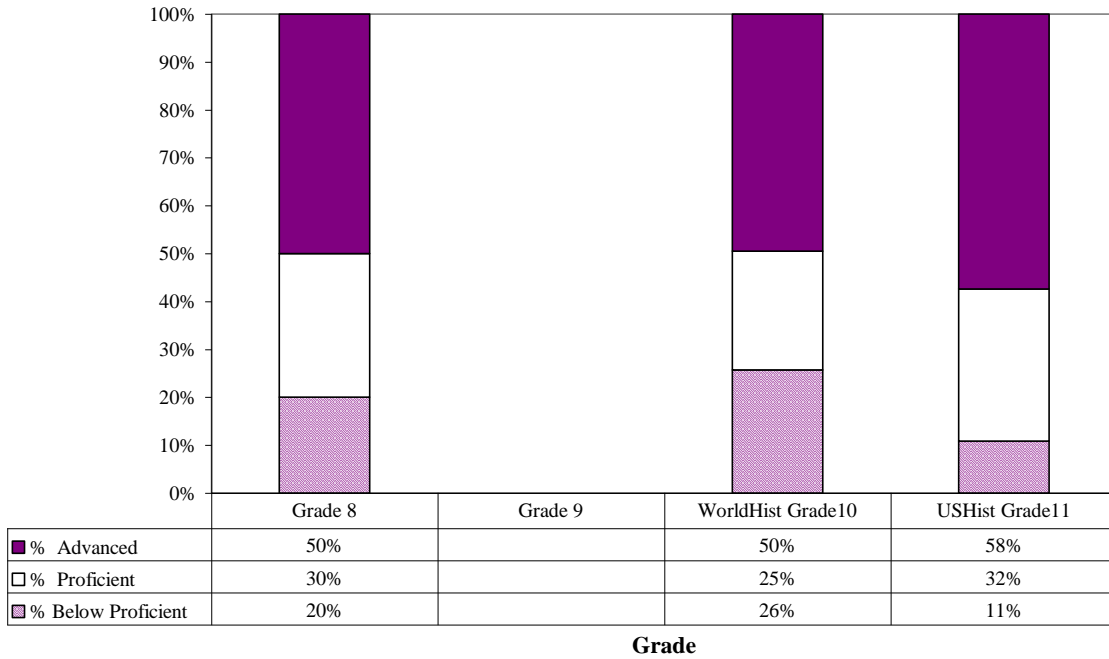
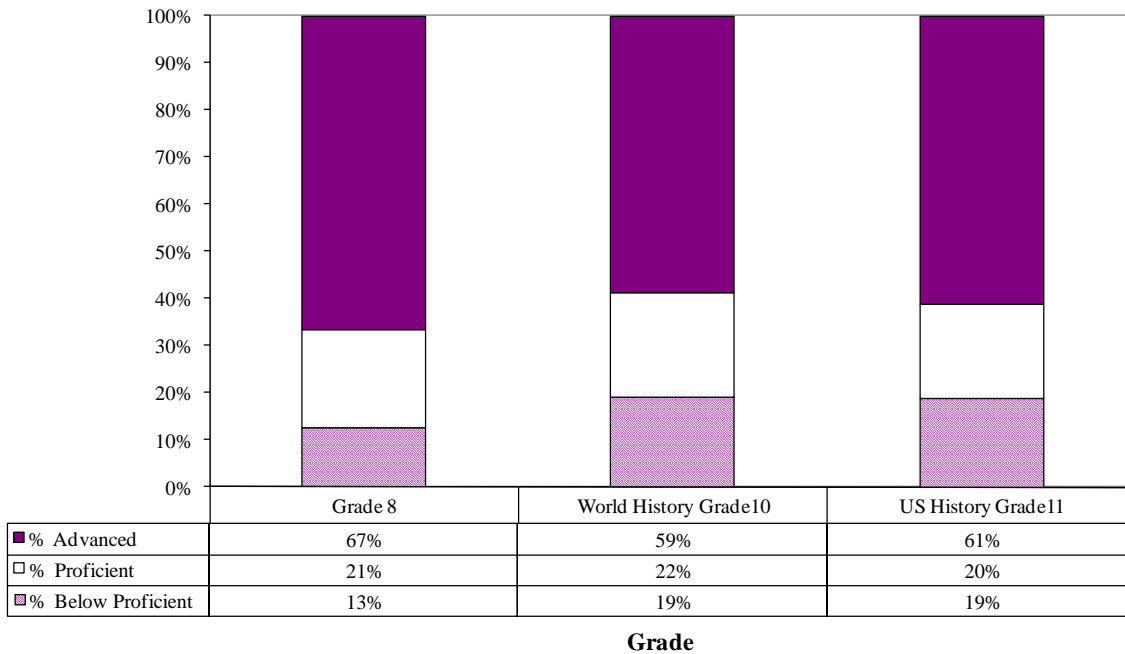


Chart 39.6

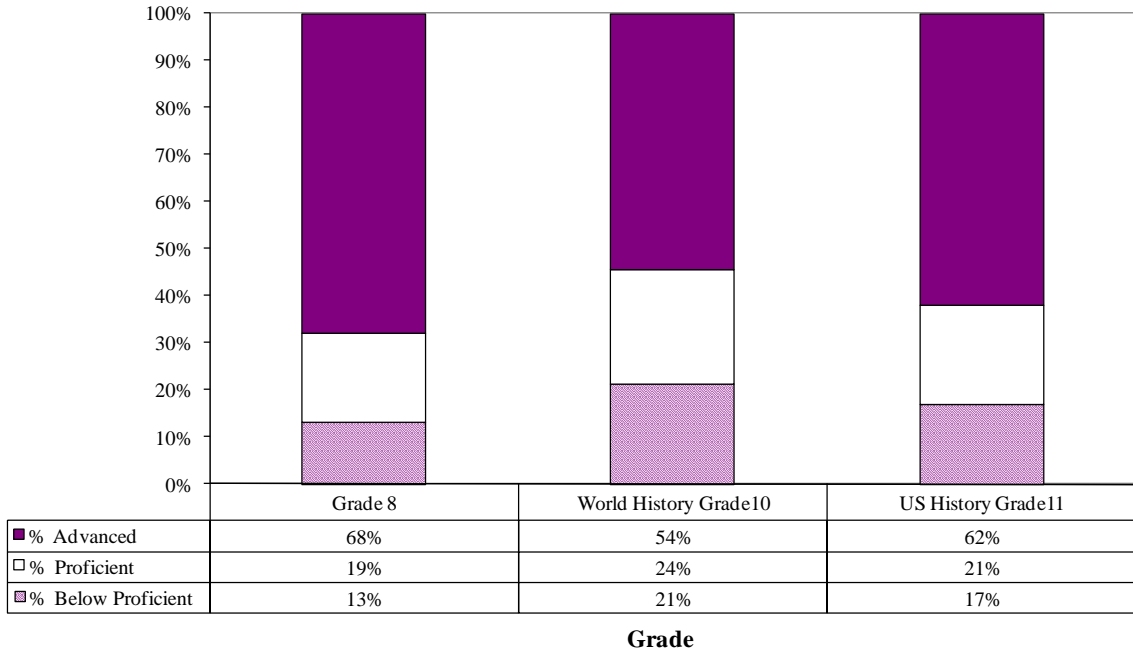
History, 2009, PUSD



History

Chart 39.7

History, 2010, PUSD



History

Section 40 – History 2004-2010, Grades 8, 10 & 11, Grade x Year

Chart 40.1

History-Social Science, 2004-10, Grade 8, PMS

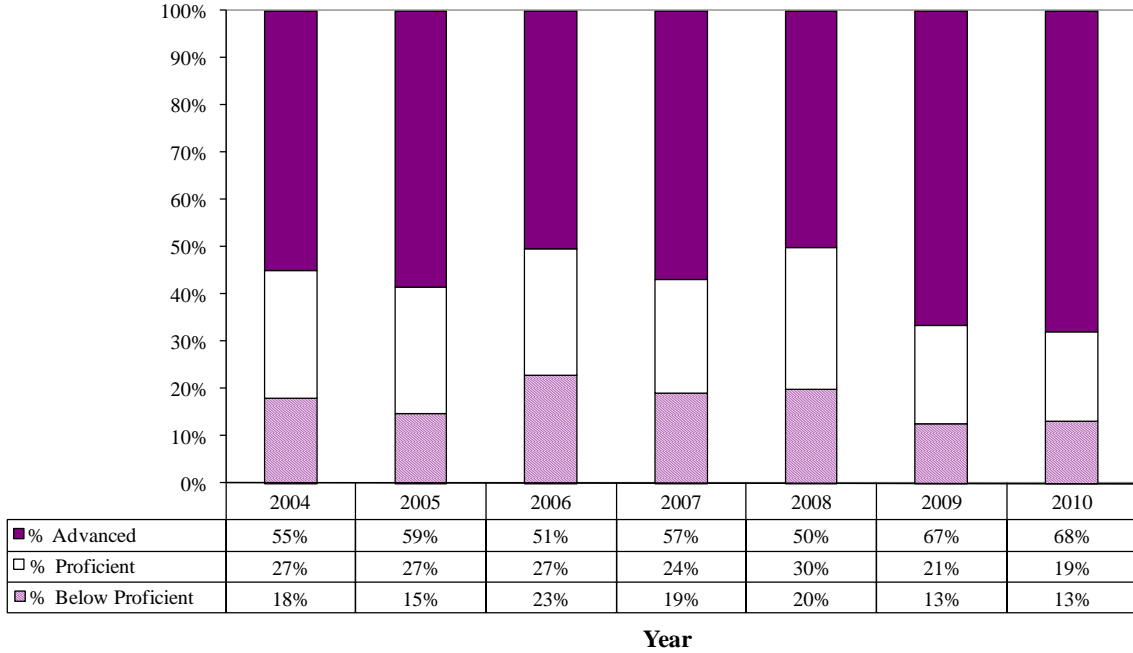
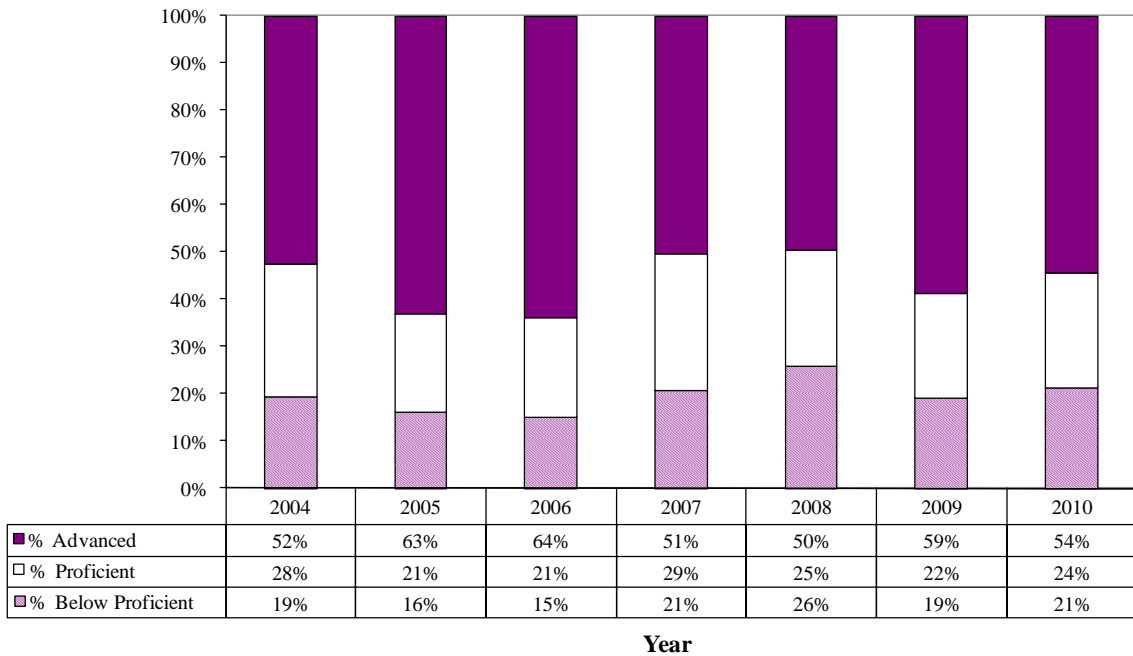


Chart 40.2

World History, 2004-10, Grade 10, PUSD



History

Chart 40.3

U.S. History, 2004-10, Grade 11, PUSD

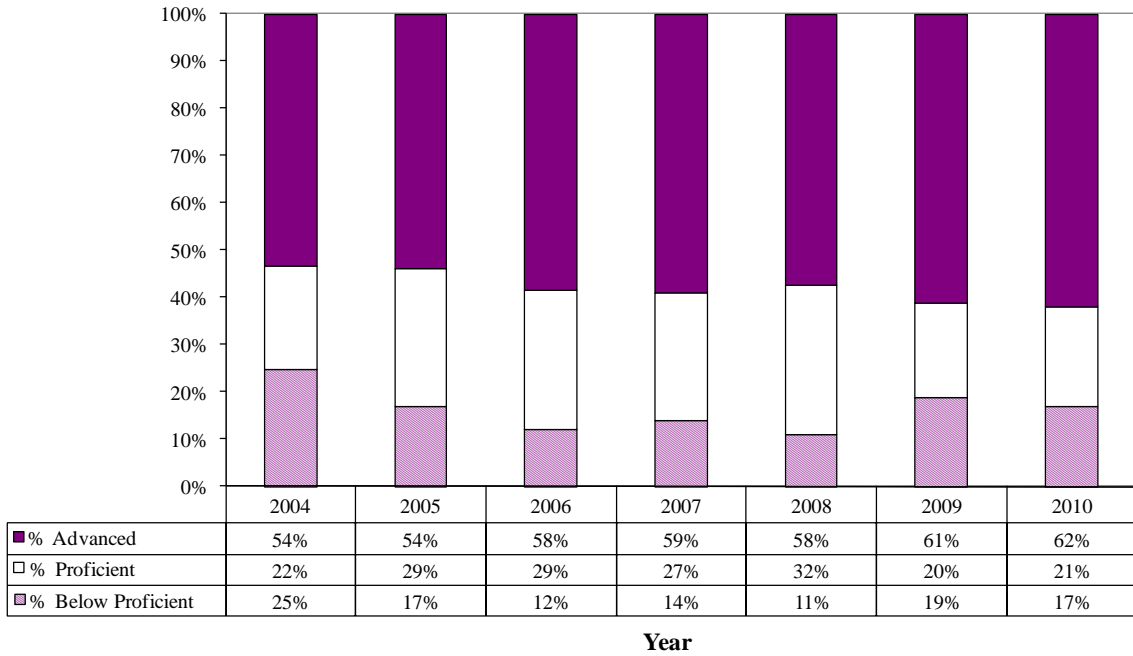


Table 45.2 – Enrollment and # Students with History Scores, Site x Test

2010 Site	Test		Grade				
			8	9	10	11	EOC
PMS	History Gr 8	Reported Enrollment	181				
		Students with Scores	179				
PHS	World History US History	Reported Enrollment	204	187	195		
		Students with Scores	1	180			181
		Students with Scores				170	170
MHS	World History US History	Reported Enrollment	12	11	17		
		Students with Scores		10			10
		Students with Scores				17	17

COMPARE PUSD WITH OTHER DISTRICTS

Section 47 – STAR 2010 - Compare PUSD with Other Unified Districts

Chart 47.1

English Language Arts, Grades 2-11, 2010 STAR CST

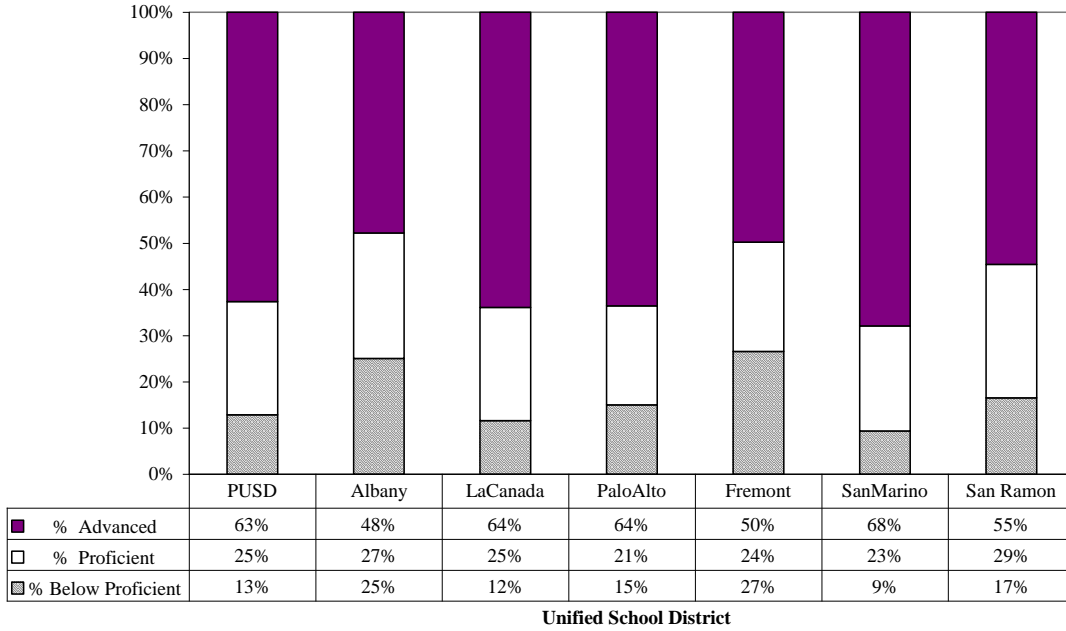
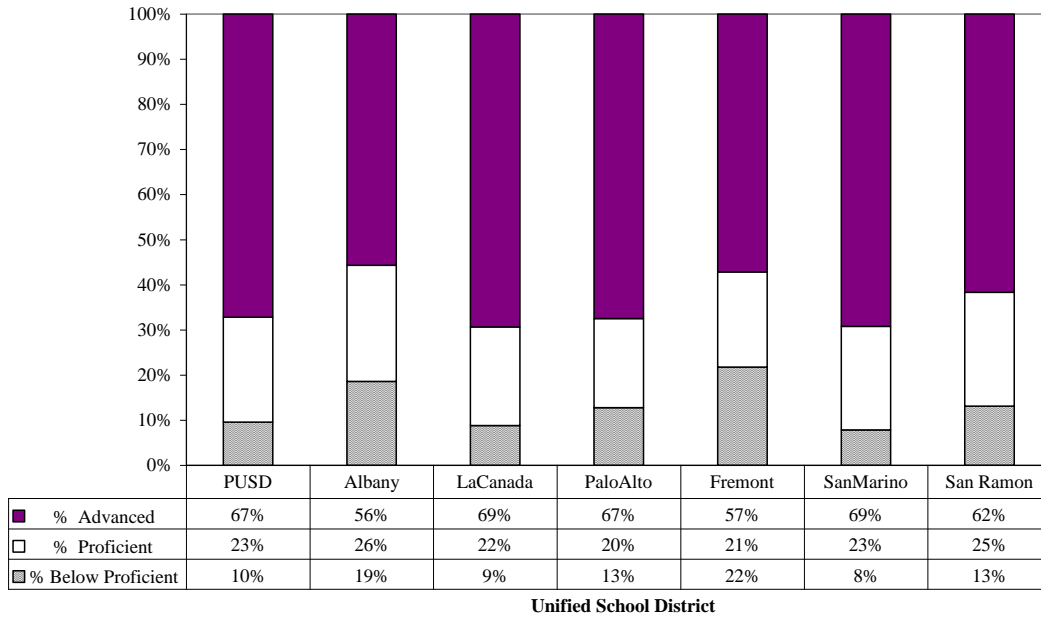


Chart 47.2

Mathematics, Grades 2-7, 2010 STAR CST



STAR - Compare PUSD with Other Unified Districts

Chart 47.3

General Mathematics, Grade 6-7 Standards, 2010 STAR CST

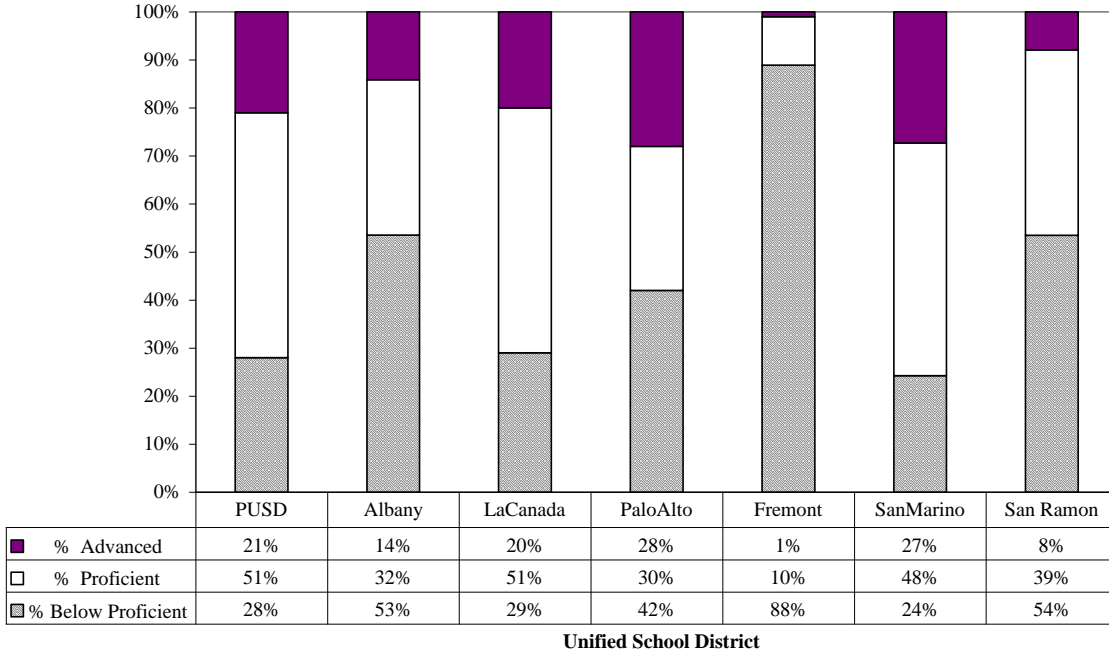
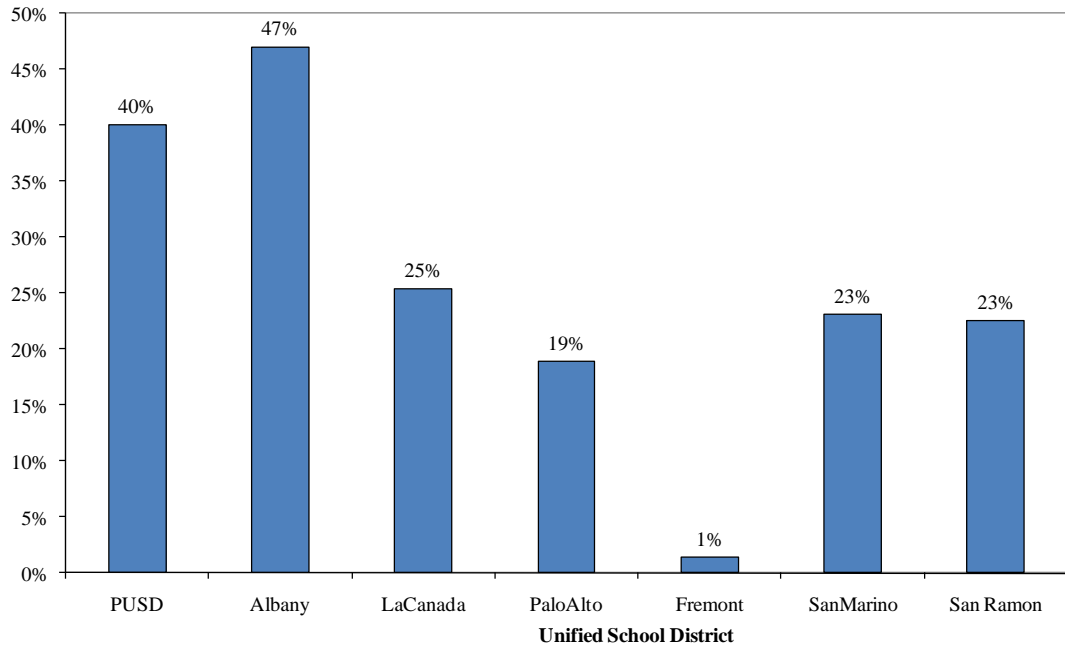


Chart 47.4

Percent of Enrolled 8th Graders taking the General Mathematics Exam, Grades 6-7 Standards, 2010 STAR CST



STAR - Compare PUSD with Other Unified Districts

Chart 47.5

Mathematics, Algebra I, 2010 STAR CST

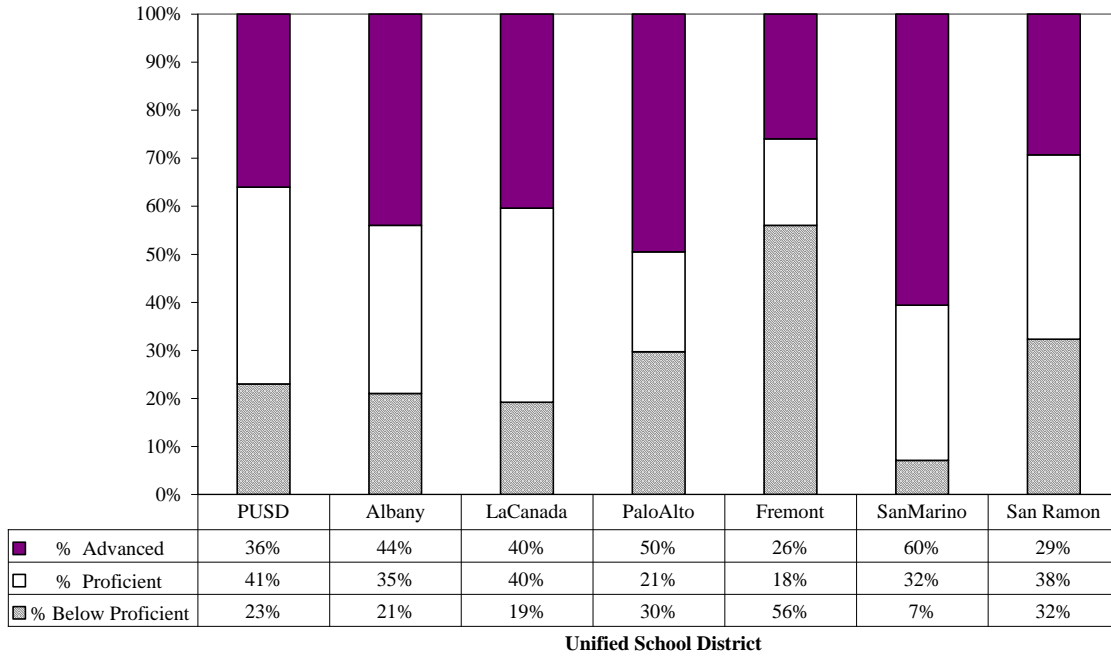
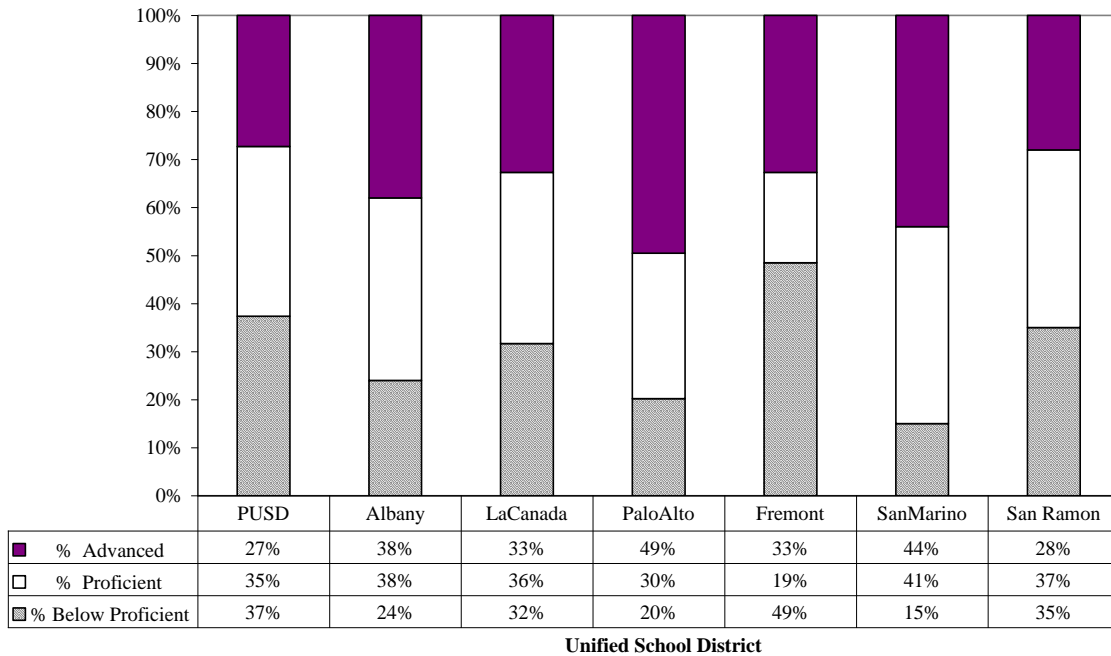


Chart 47.6

Mathematics, Geometry, 2010 STAR CST



STAR - Compare PUSD with Other Unified Districts

Chart 47.7

Mathematics, Algebra II, 2010 STAR CST

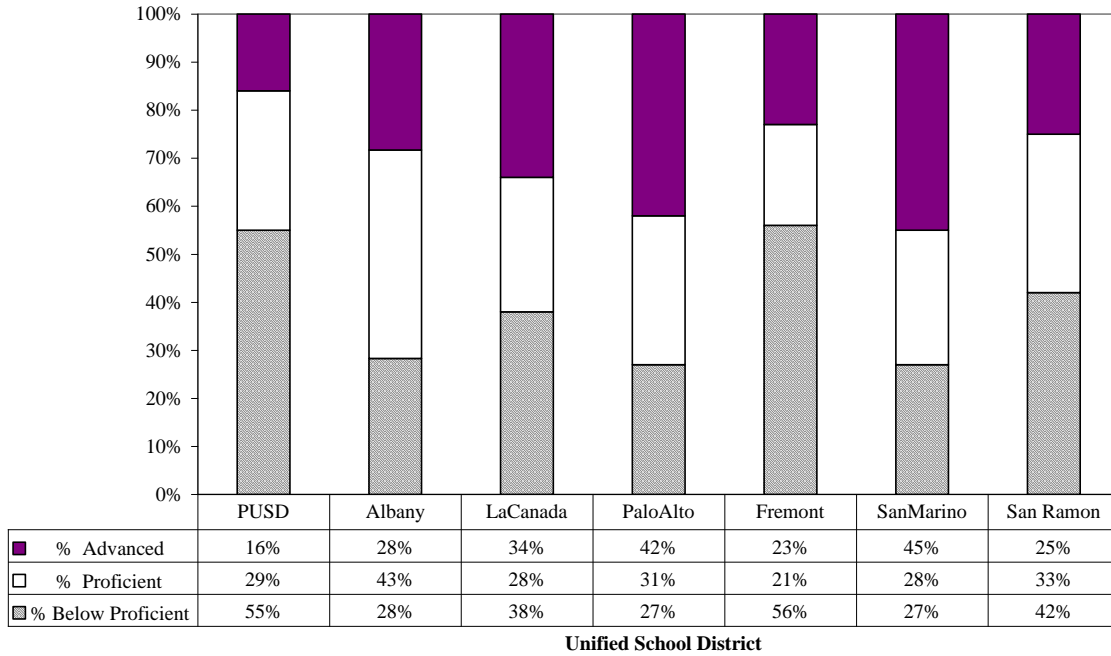
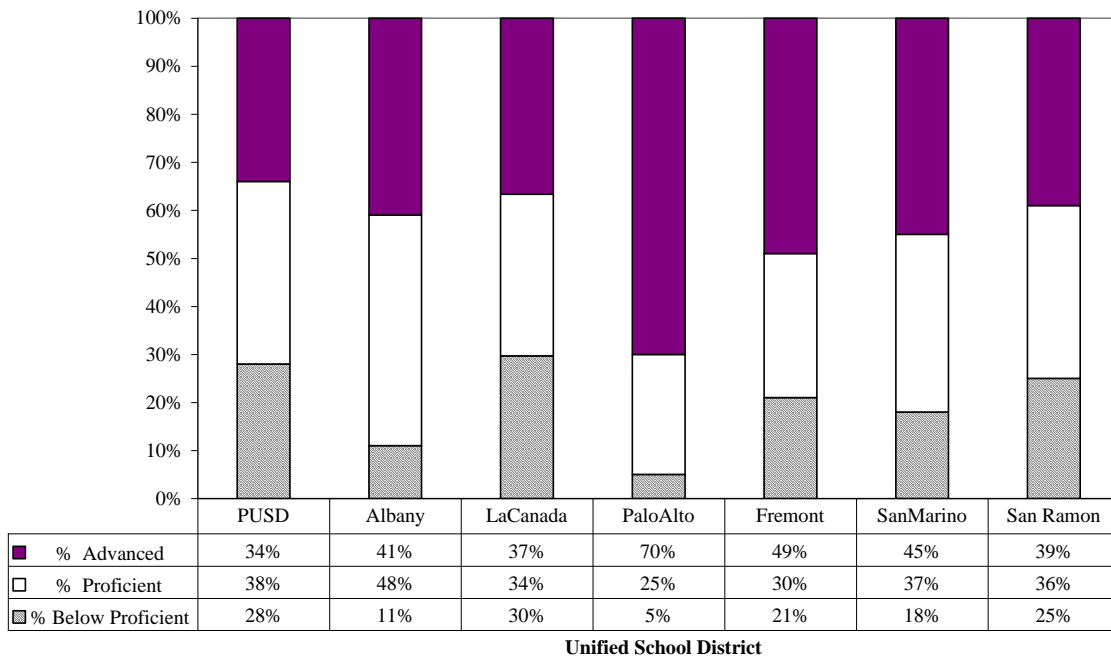


Chart 47.8

Mathematics, Summative High School, 2010 STAR CST



STAR - Compare PUSD with Other Unified Districts

Chart 47.9

History-Social Science, Grade 8, 2010 STAR CST

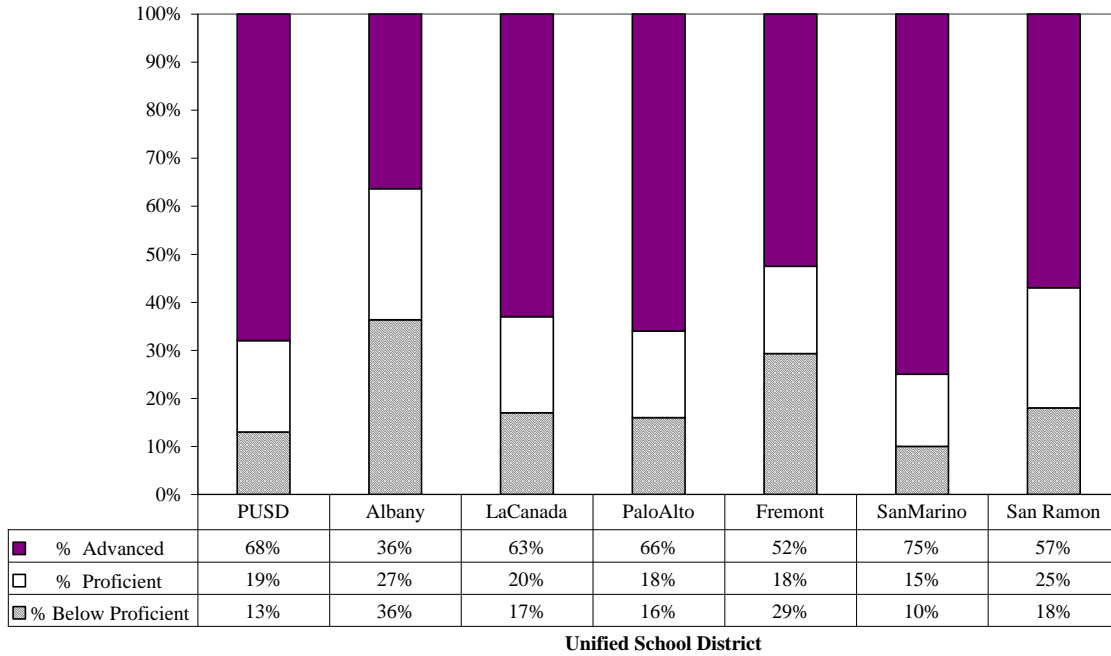
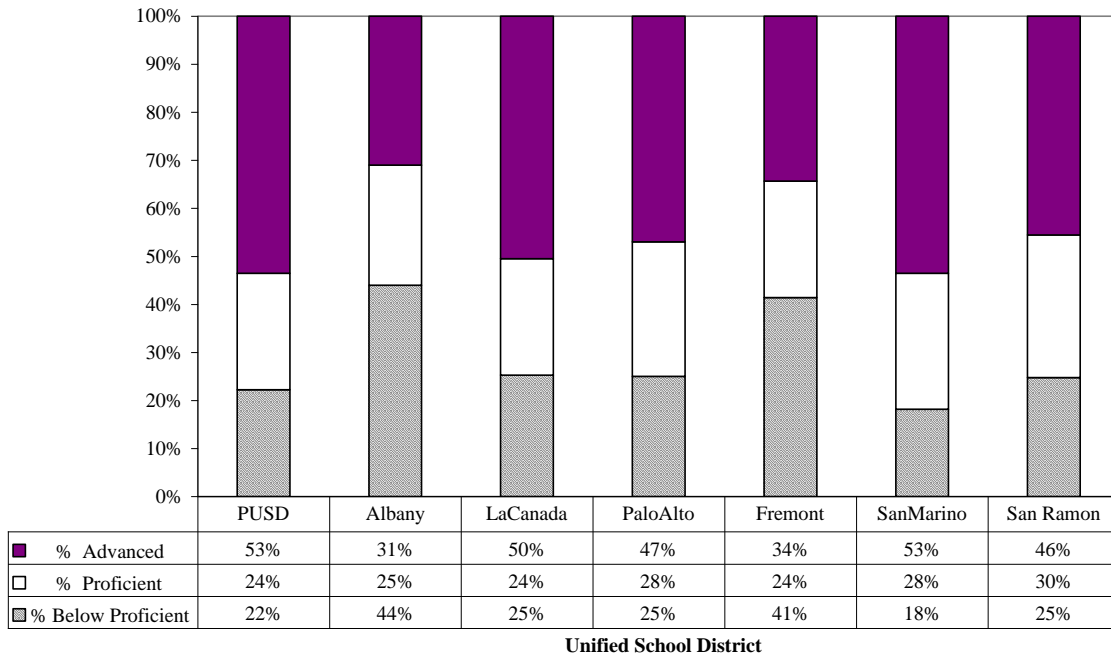


Chart 47.10

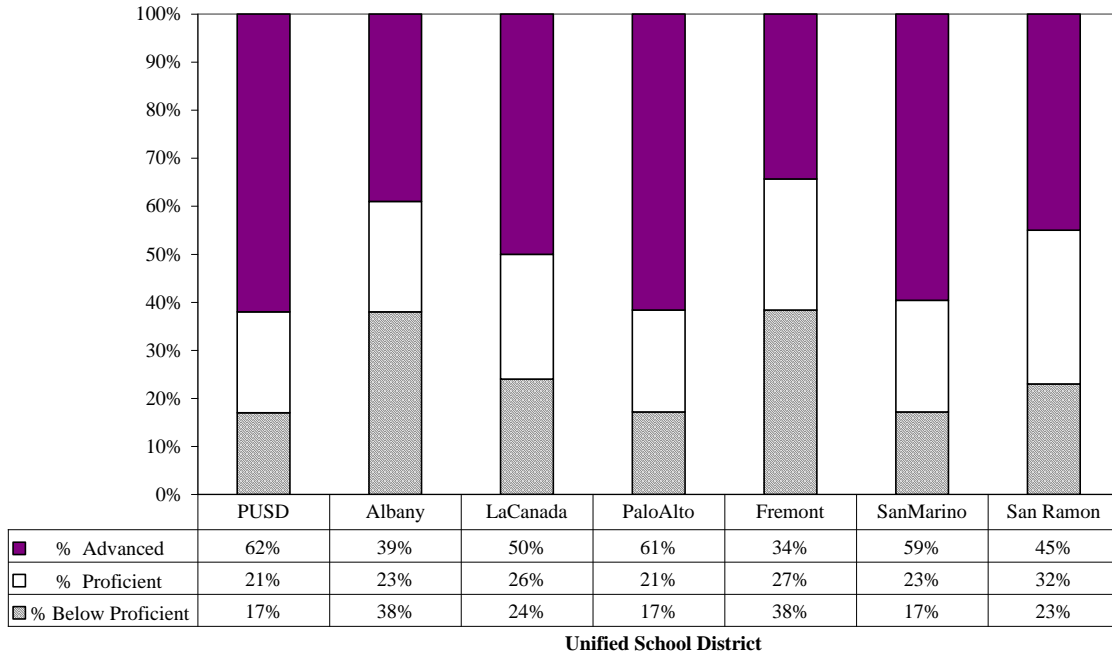
World History EOC, 2010 STAR CST



STAR - Compare PUSD with Other Unified Districts

Chart 47.11

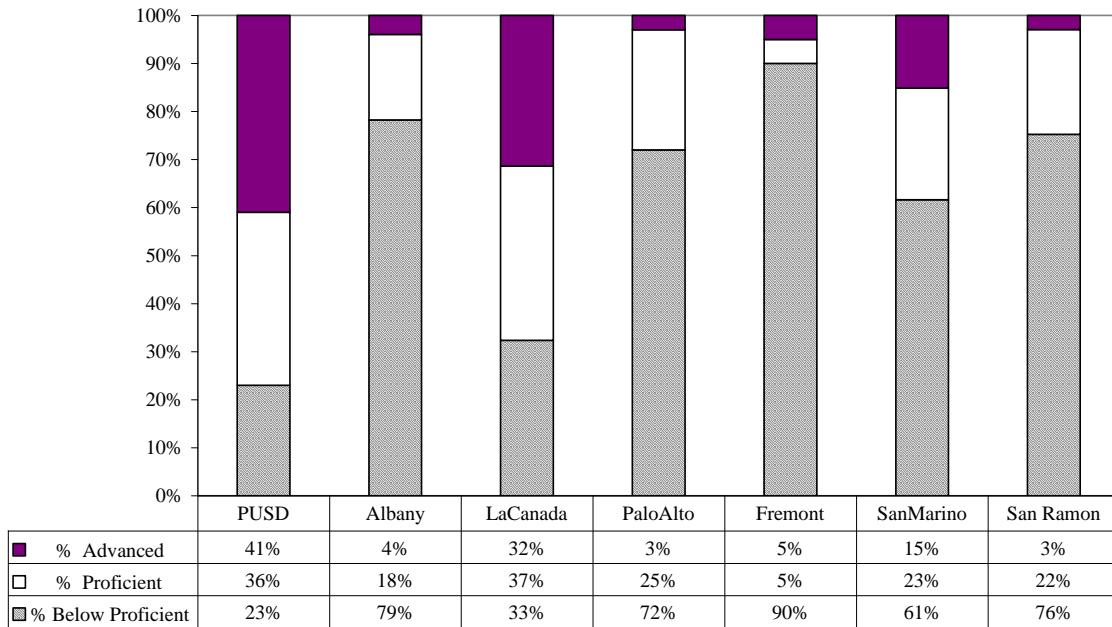
United States History, Grade 11, 2010 STAR CST



Unified School District

Chart 47.12

Earth Science EOC, 2010 STAR CST



Unified School District

STAR - Compare PUSD with Other Unified Districts

Chart 47.13

Biology Life Science EOC, 2010 STAR CST

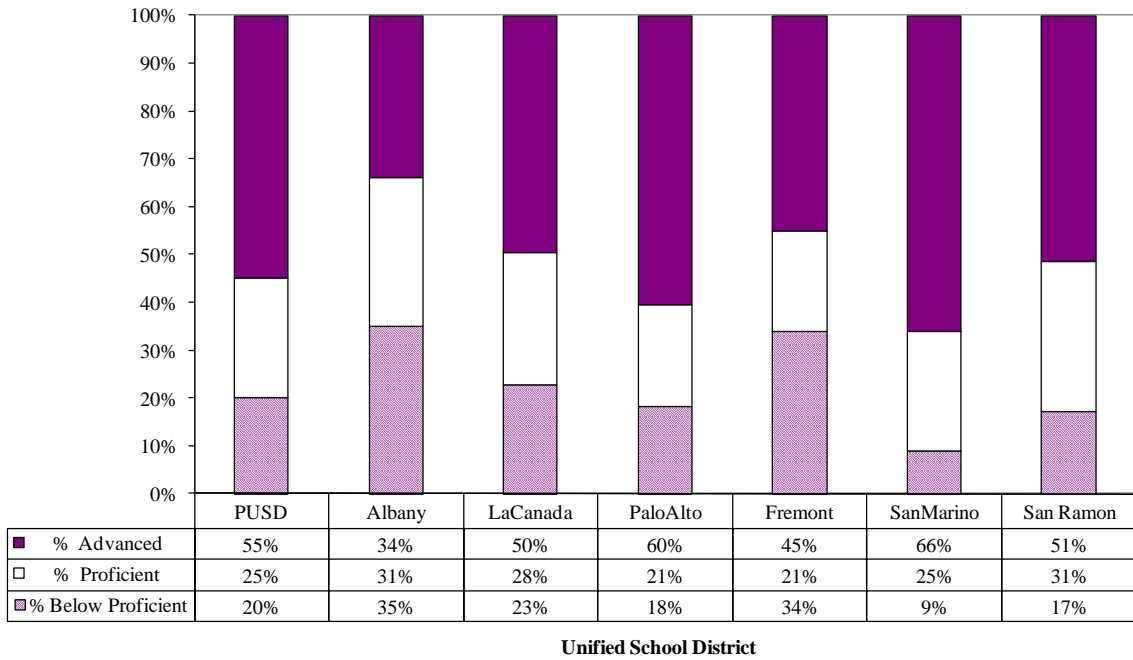
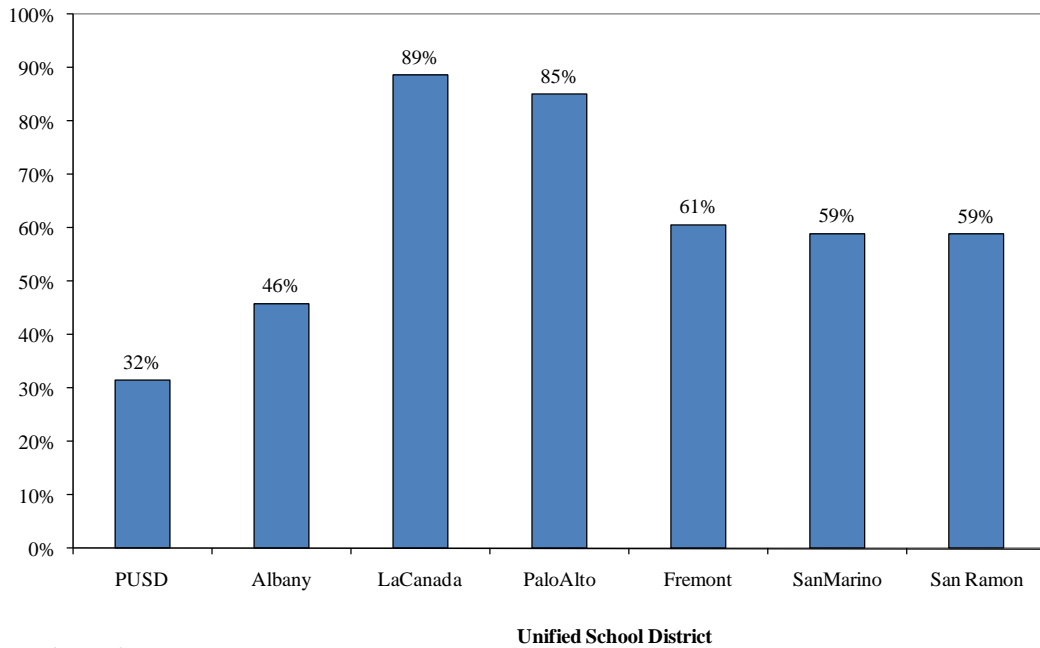


Chart 47.14

Percent of Enrolled 9th Graders taking the Biology Exam, 2010 STAR CST



Note: 20% of Albany's 9th graders took the Chemistry STAR exam in 2010

STAR - Compare PUSD with Other Unified Districts

Chart 47.15

Chemistry EOC, 2010 STAR CST

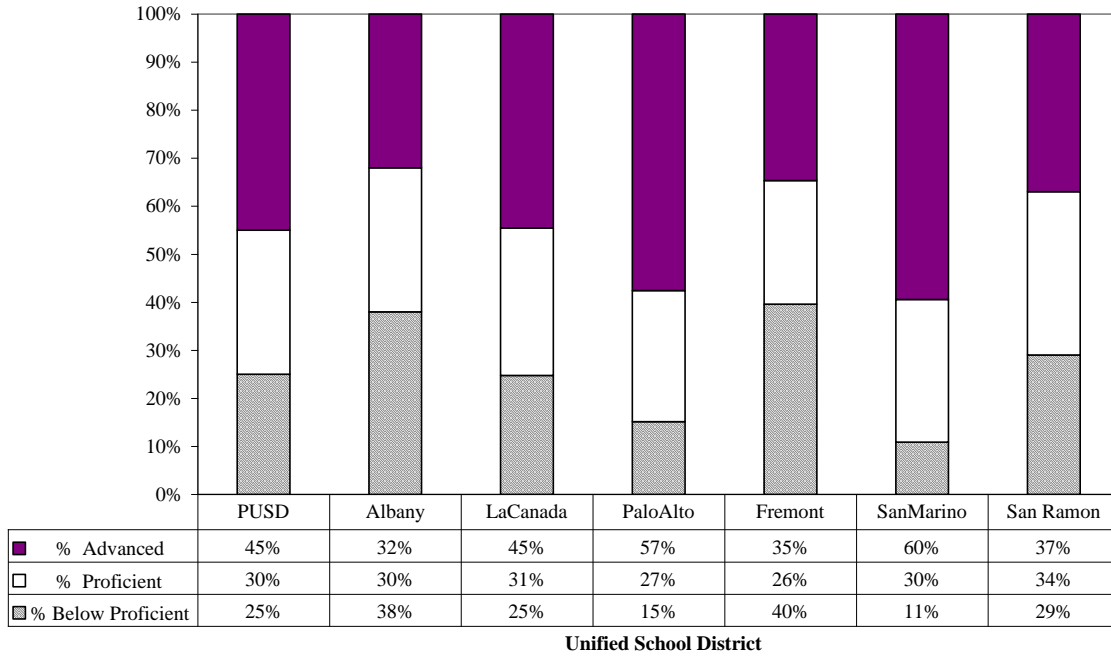
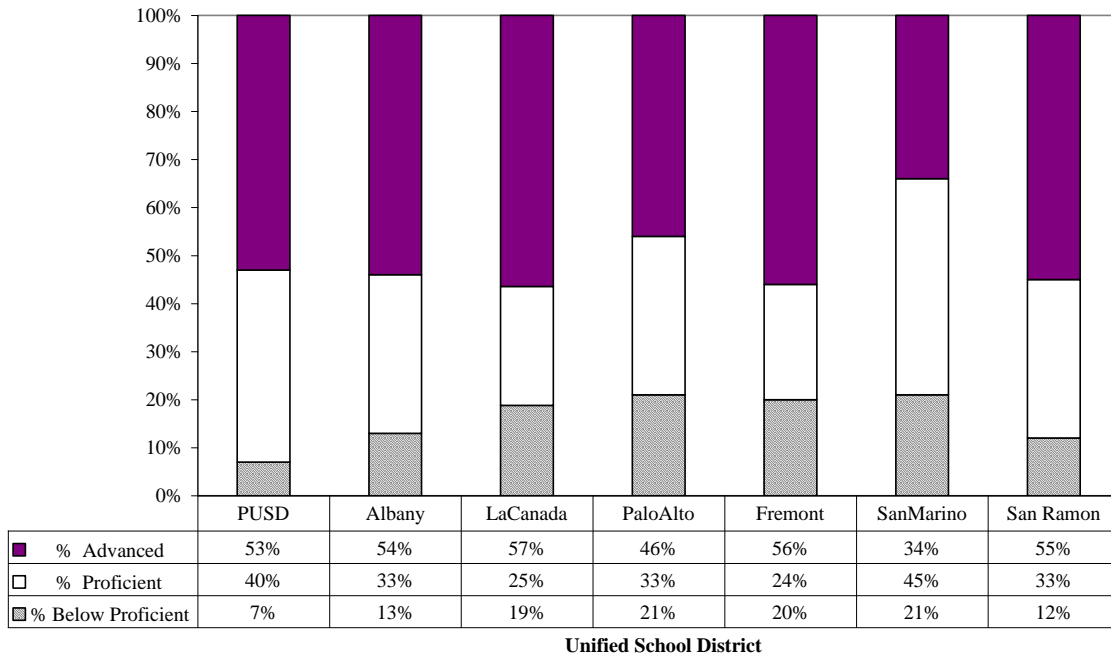


Chart 47.16

Physics EOC, 2010 STAR CST



STAR - Compare PUSD with Other Unified Districts

Chart 47.17

Science, Grade 5, 2010 STAR CST

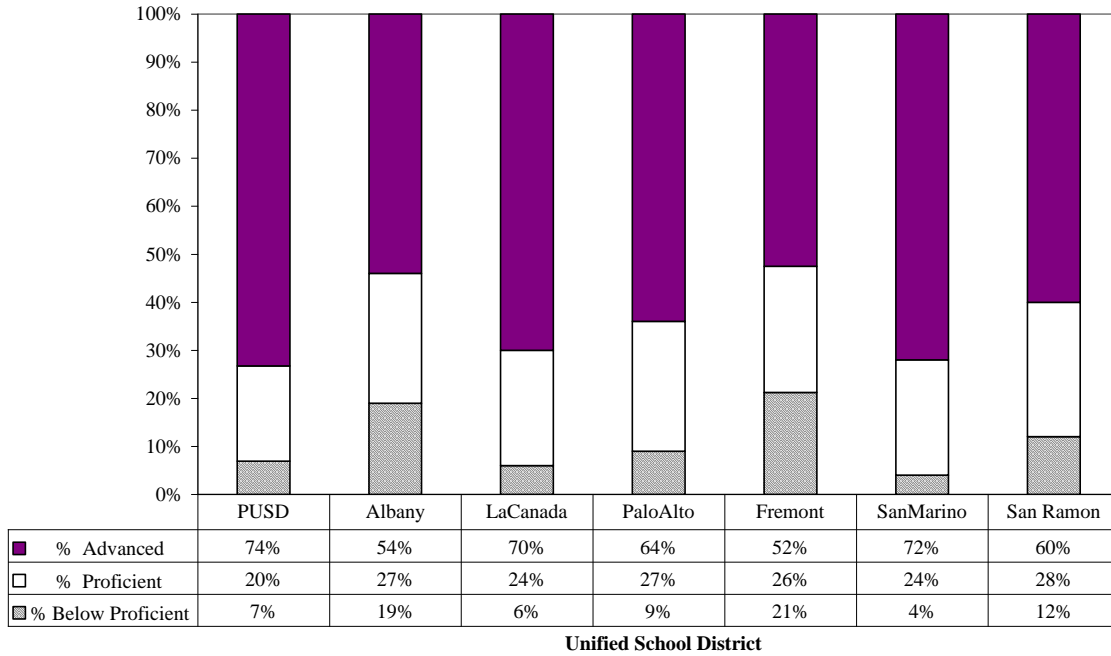
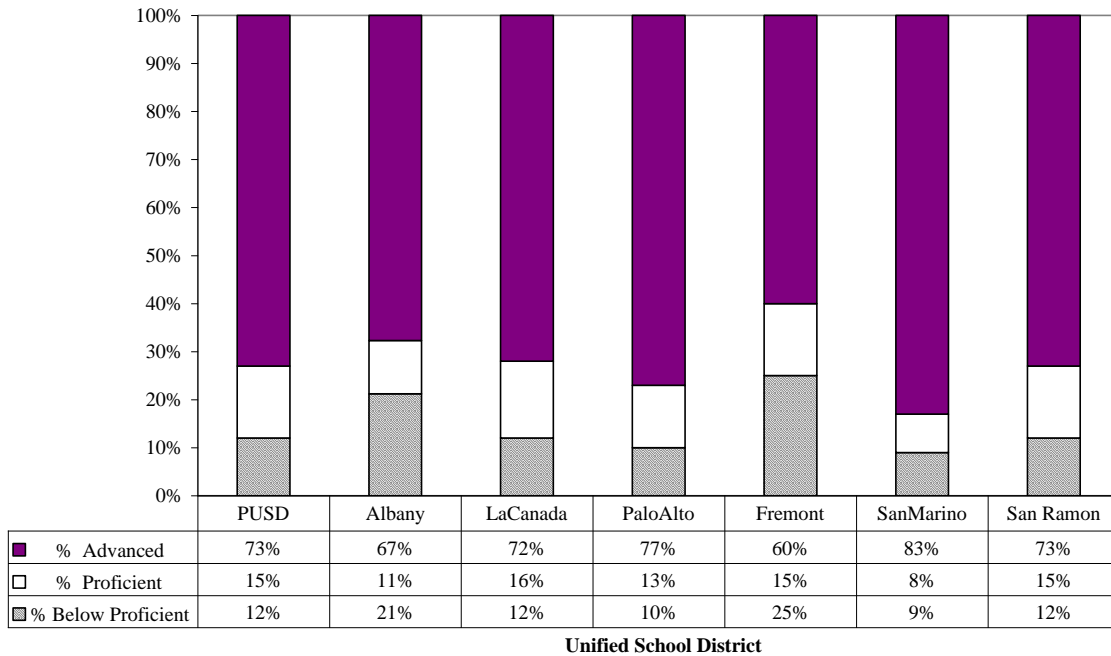


Chart 47.18

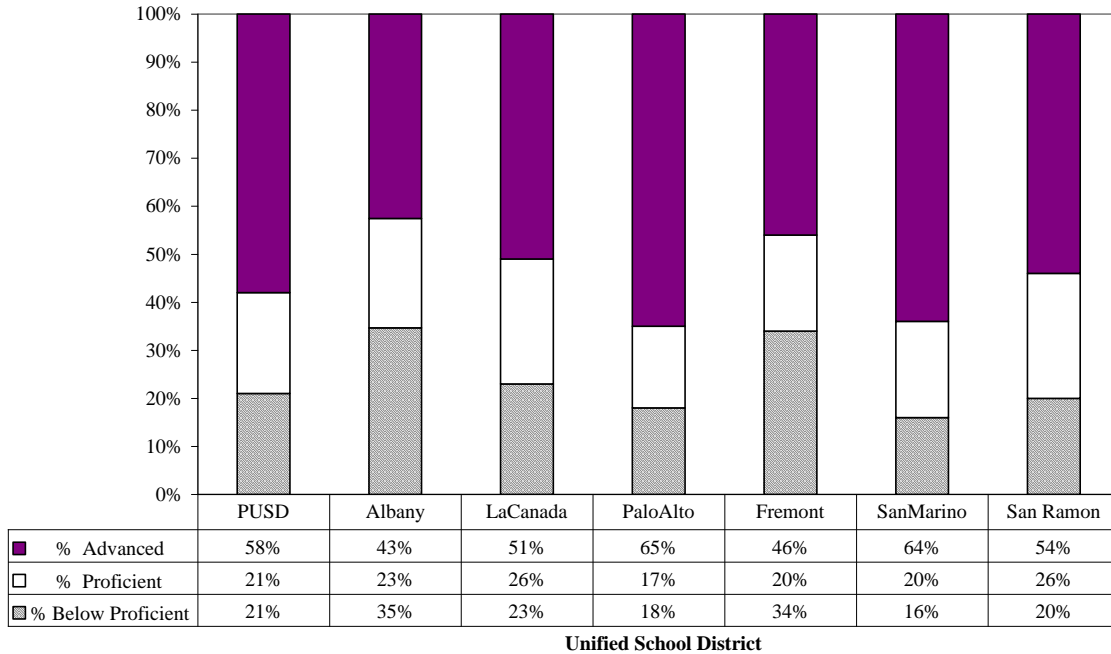
Science, Grade 8, 2010 STAR CST



STAR - Compare PUSD with Other Unified Districts

Chart 47.19

Science, Grade 10 (Life Science), 2010 STAR CST



Note:

These districts had some students taking Integrated Math Exams in 2010:

- Fremont (14 students)
- Albany (166 students)
- Palo Alto (3 students)
- San Ramon (675 students)

These districts had some students taking Integrated Science Exams in 2010:

- Fremont (1,029 students)
- Albany (1 student)
- Palo Alto (31 students)
- San Ramon (7 students)

Unified Districts used in Comparison with Piedmont Schools		
Enrollment figures on the first day of testing, 2010		
Unified Districts	County	Enrollment Grades 2-11
Piedmont	Alameda	1,949
Albany	Alameda	2,860
La Canada	Los Angeles	3,163
Palo Alto	Santa Clara	8,924
Fremont	Alameda	24,592
San Marino	Los Angeles	2,563
San Ramon	Contra Costa	21,752

Section 48 – STAR 2010 - Compare PHS with Other High Schools

Chart 48.1

English Language Arts, Grades 9-11, 2010 STAR
Selected High Schools

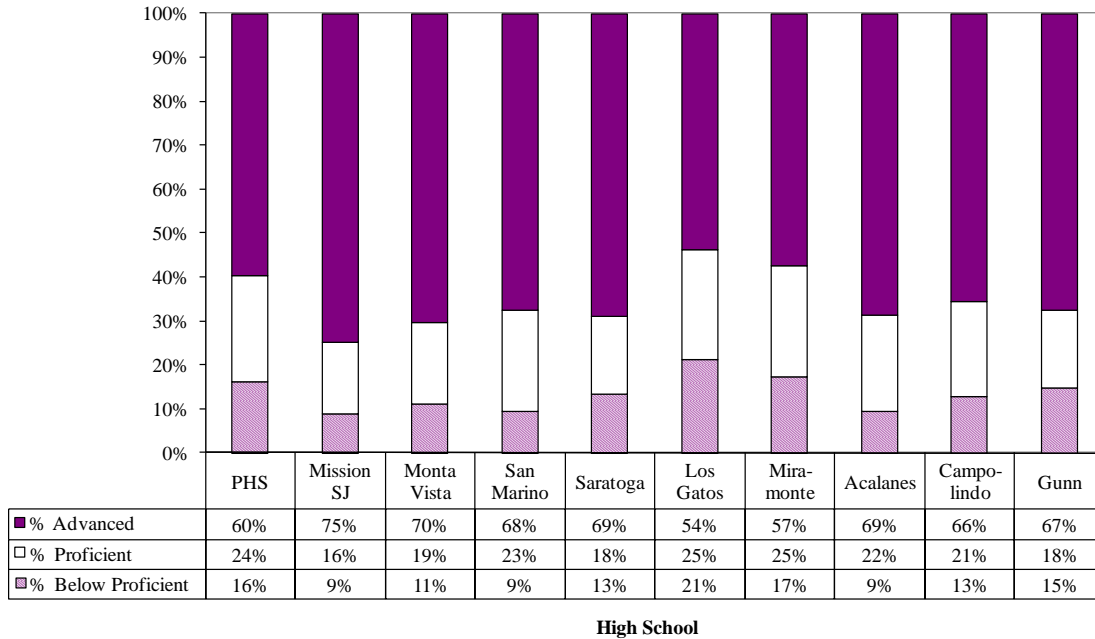
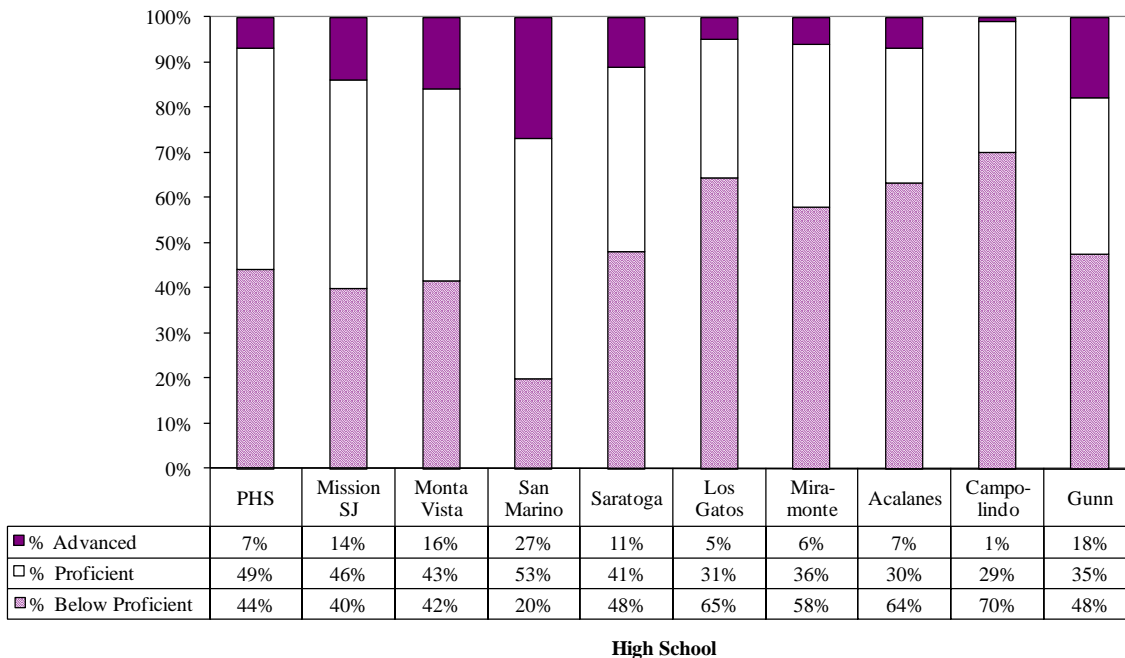


Chart 48.2

Mathematics, Algebra I, 2010 STAR - Selected High Schools



STAR - Compare Piedmont High School (PHS) with Other High Schools

Chart 48.3

Percent of Enrolled High School Students (Grades 9-11) Taking the Algebra I 2010 STAR Exam - Selected High Schools

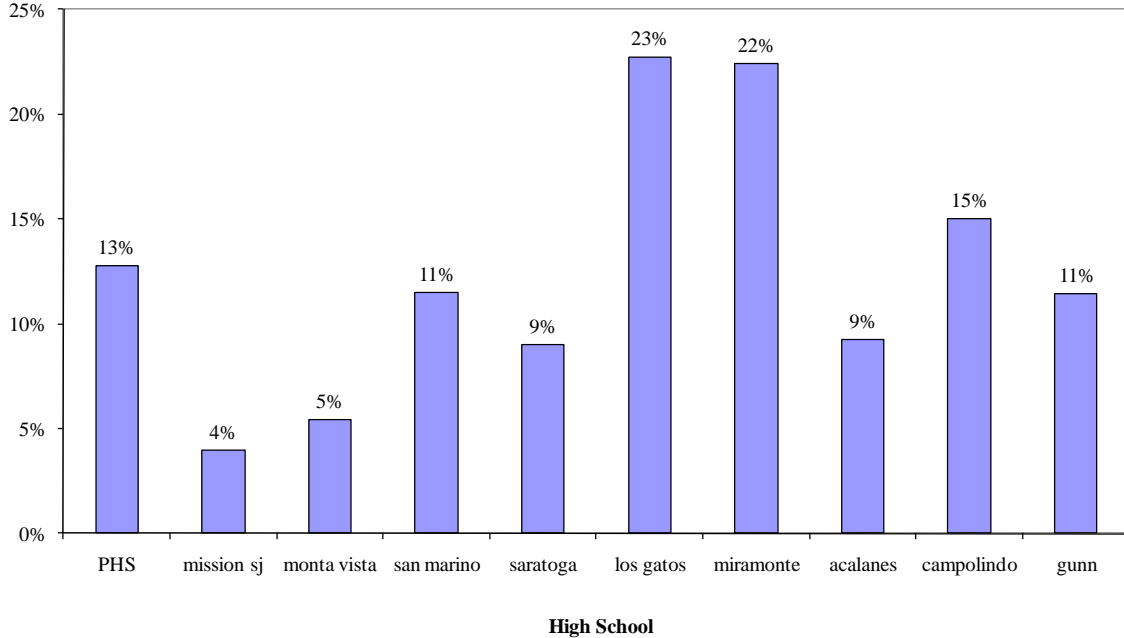
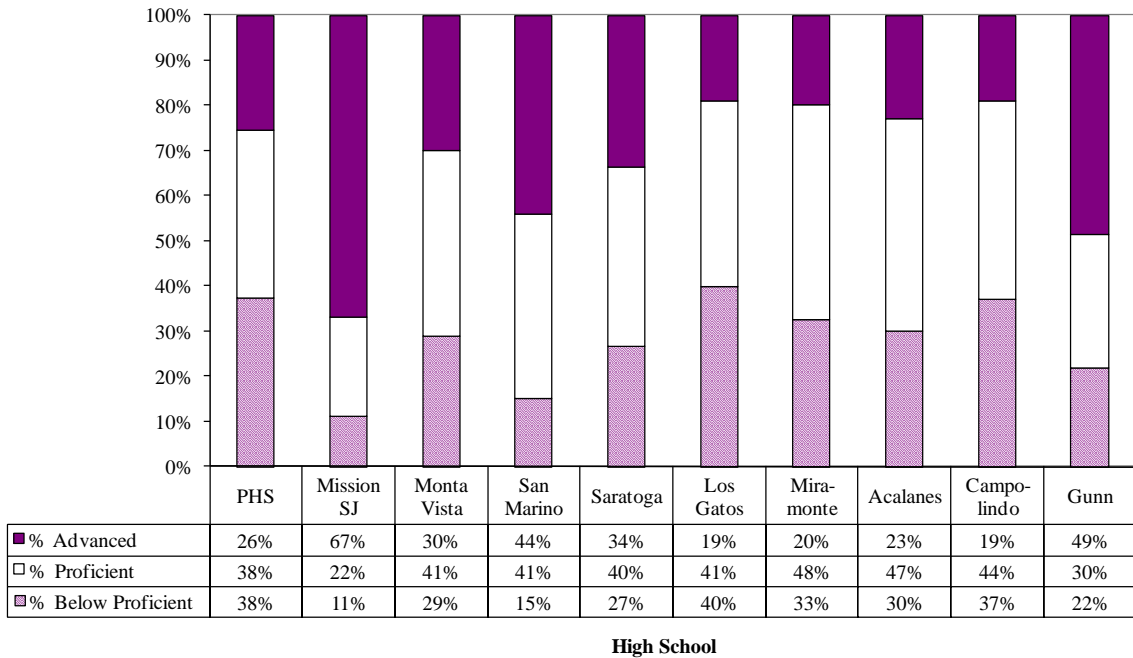


Chart 48.4

Mathematics, Geometry, 2010 STAR - Selected High Schools



STAR - Compare Piedmont High School (PHS) with Other High Schools

Chart 48.5

Mathematics, Algebra II, 2010 STAR - Selected High Schools

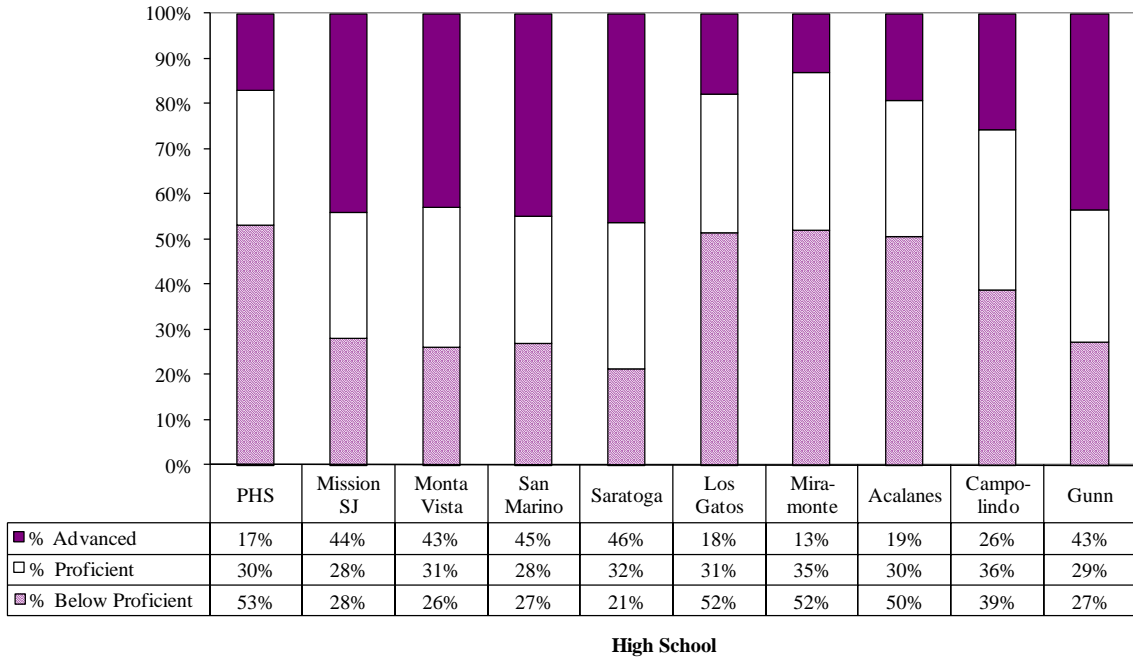
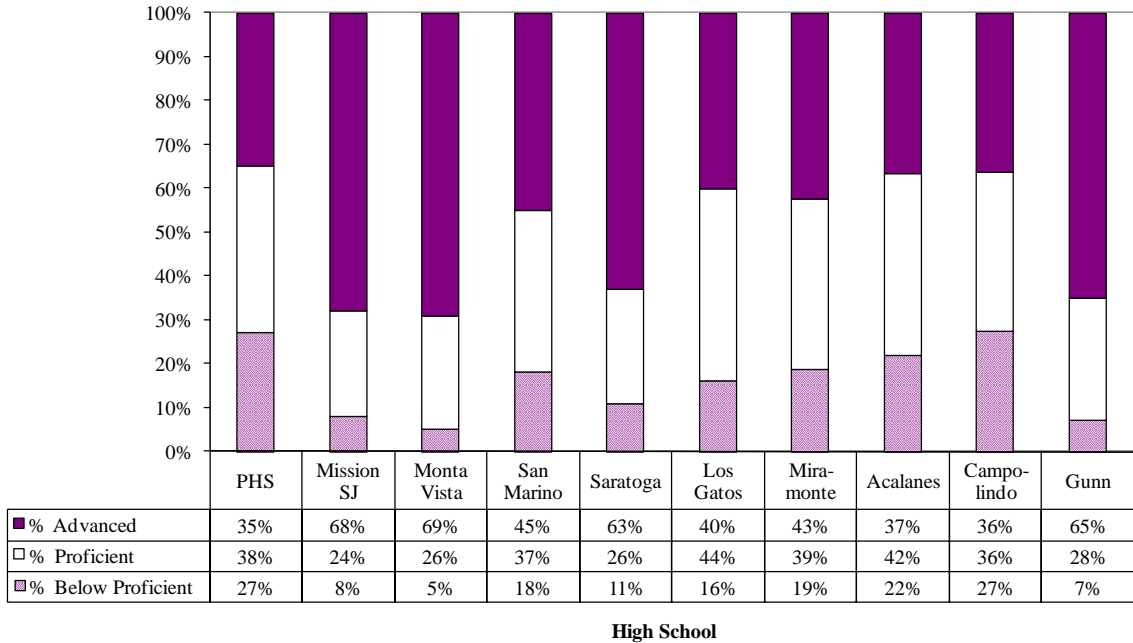


Chart 48.6

**Mathematics, Summative High School Math, 2010 STAR
Selected High Schools**



STAR - Compare Piedmont High School (PHS) with Other High Schools

Chart 48.7

World History, 2010 STAR CST - Selected High Schools

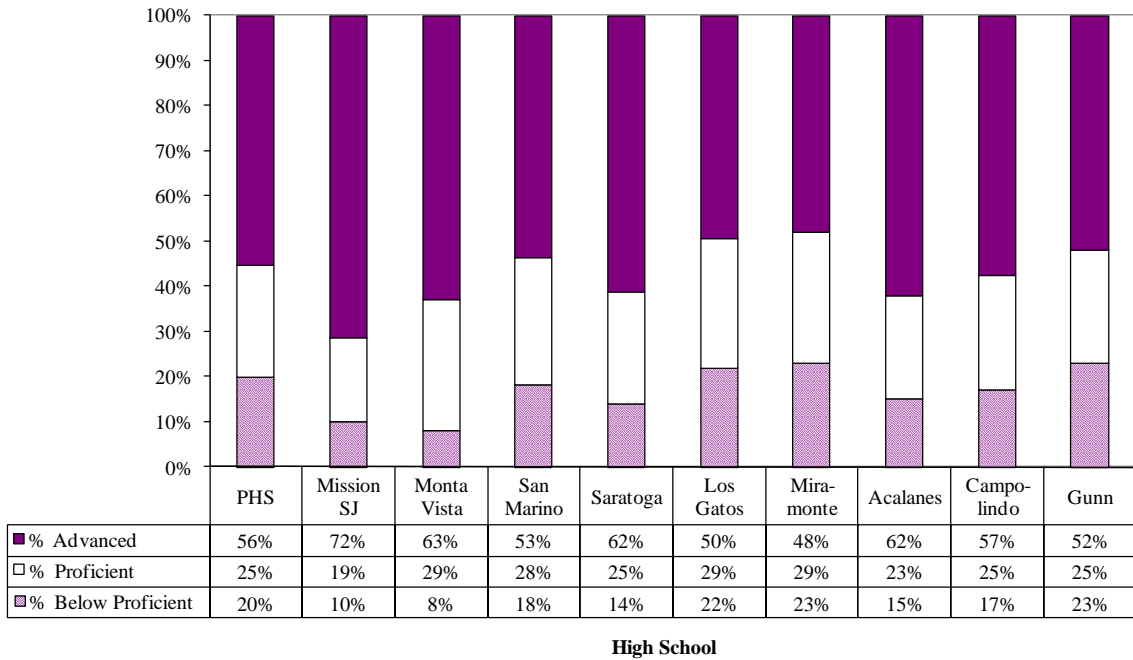
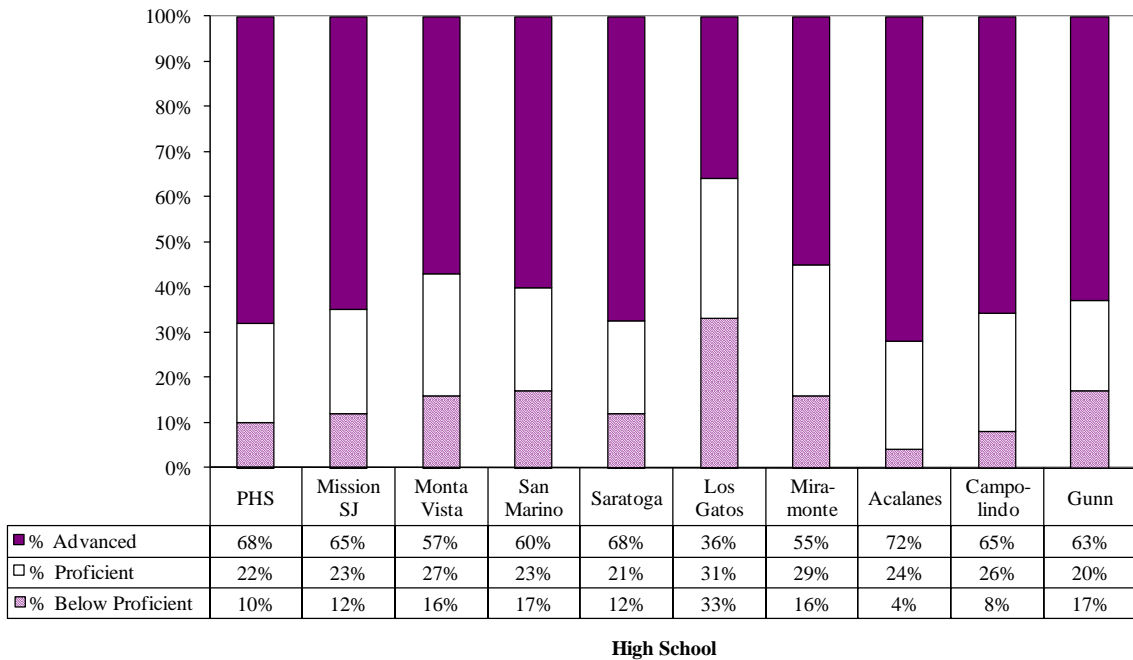


Chart 48.8

U. S. History, Grade 11, 2010 STAR - Selected High Schools



STAR - Compare Piedmont High School (PHS) with Other High Schools

Chart 48.9

Biology Life Science EOC, 2010 STAR - Selected High Schools

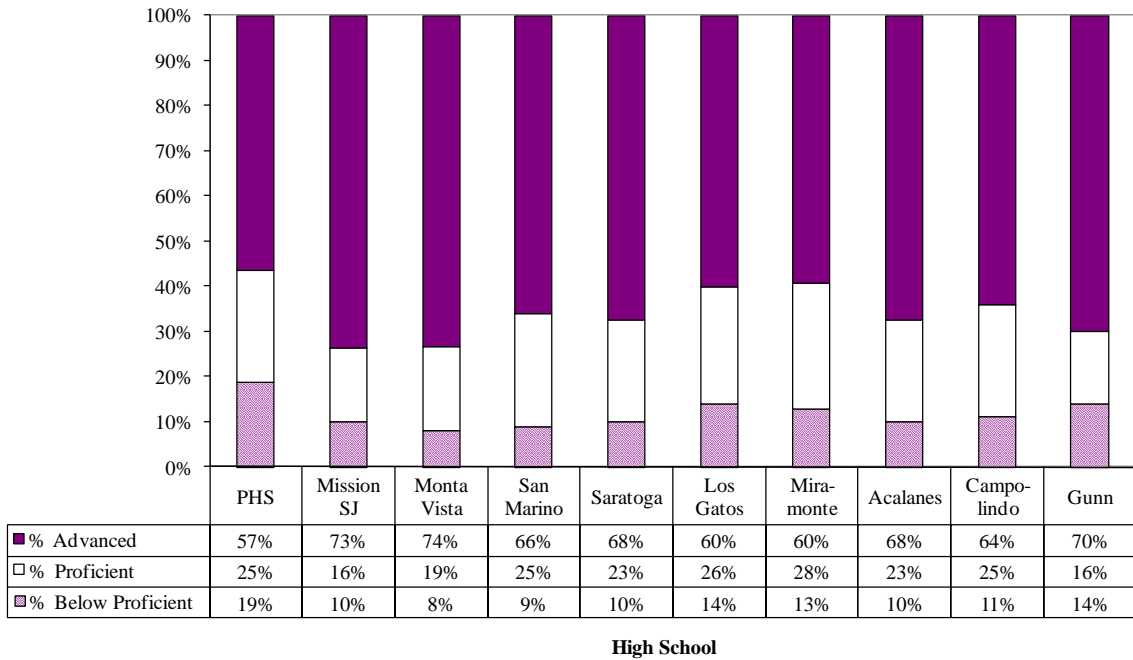
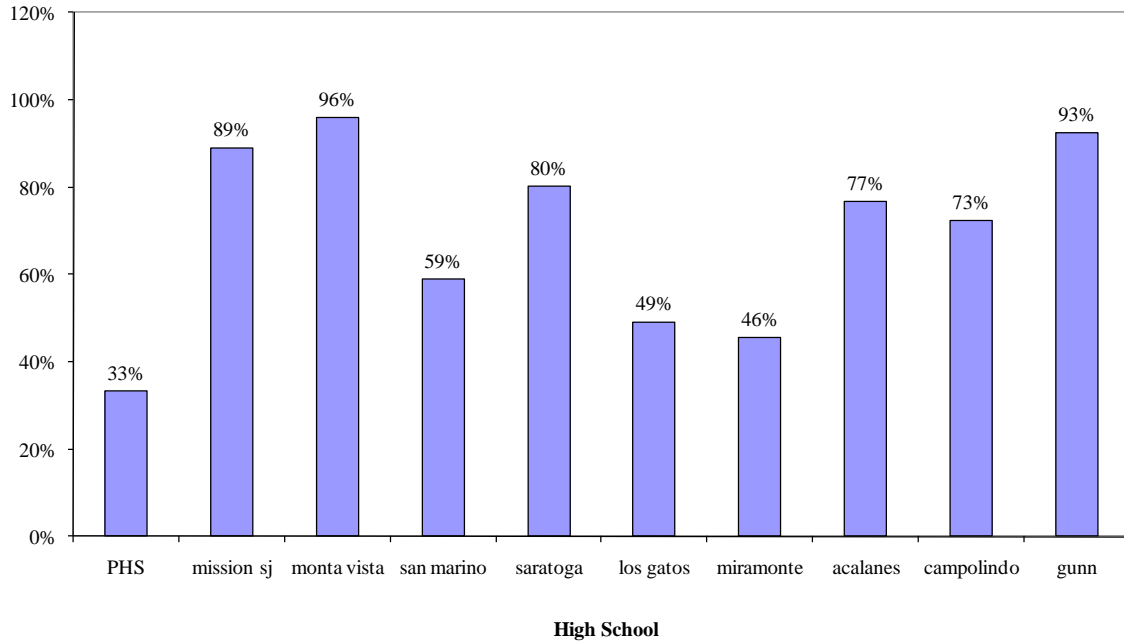


Chart 48.10

Percent of Enrolled 9th Grade High School Students Taking the Biology 2010 STAR Exam



STAR - Compare Piedmont High School (PHS) with Other High Schools

Chart 48.11

Percent of Enrolled High School Students (Grade 9-11) Taking the Biology 2010 STAR Exam

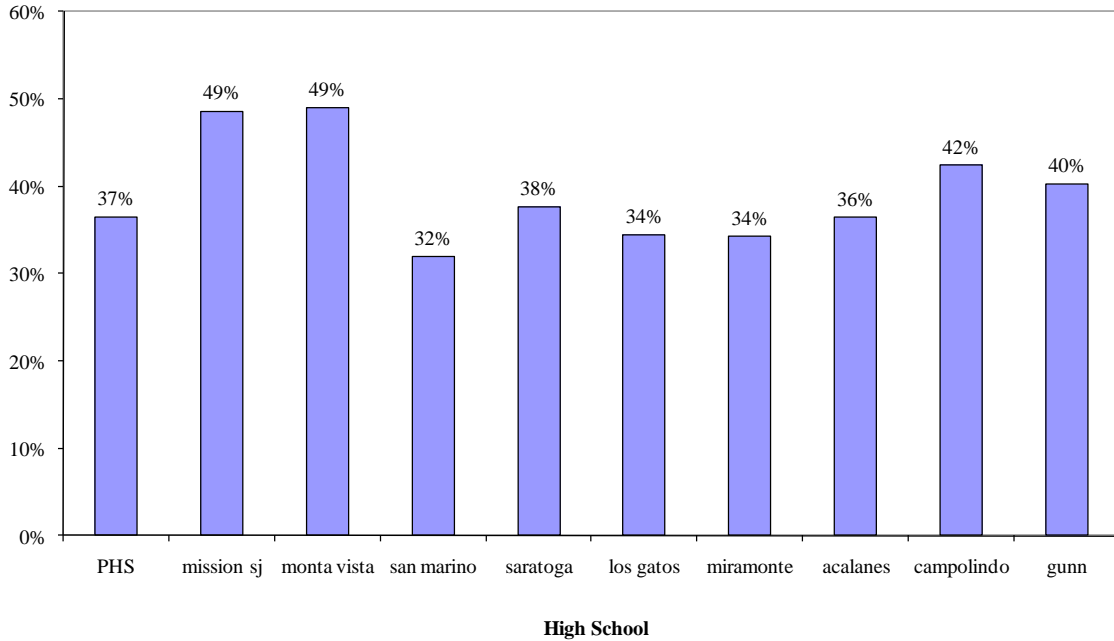
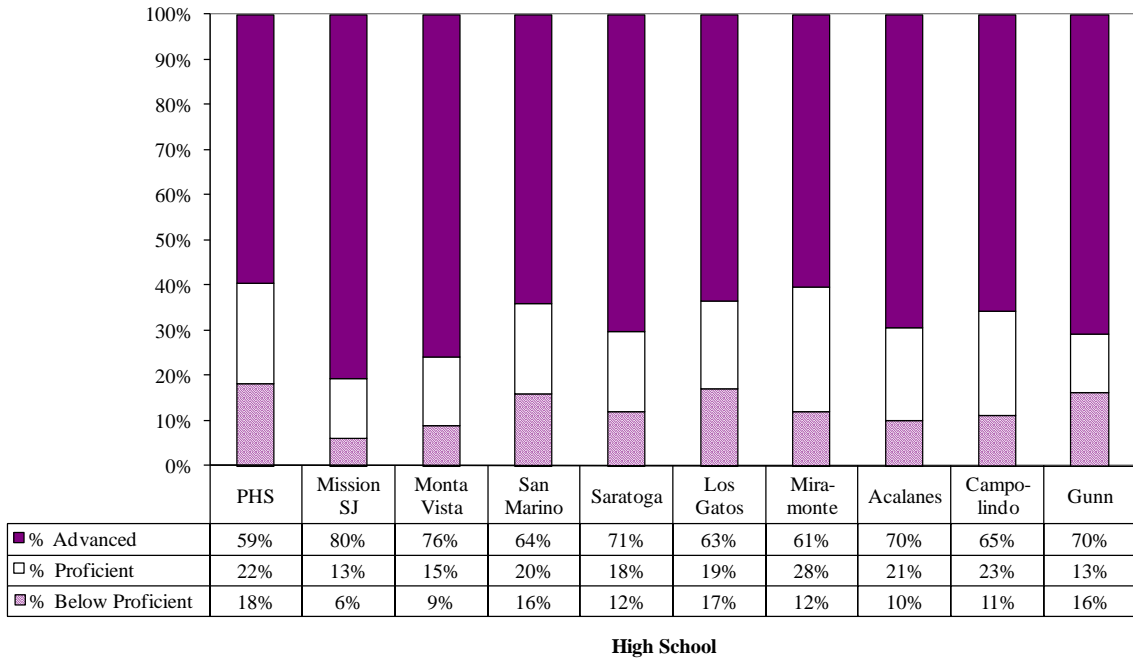


Chart 48.12

Life Science, Grade 10, 2010 STAR - Selected High Schools



STAR - Compare Piedmont High School (PHS) with Other High Schools

Chart 48.13

Chemistry EOC, 2010 STAR - Selected High Schools

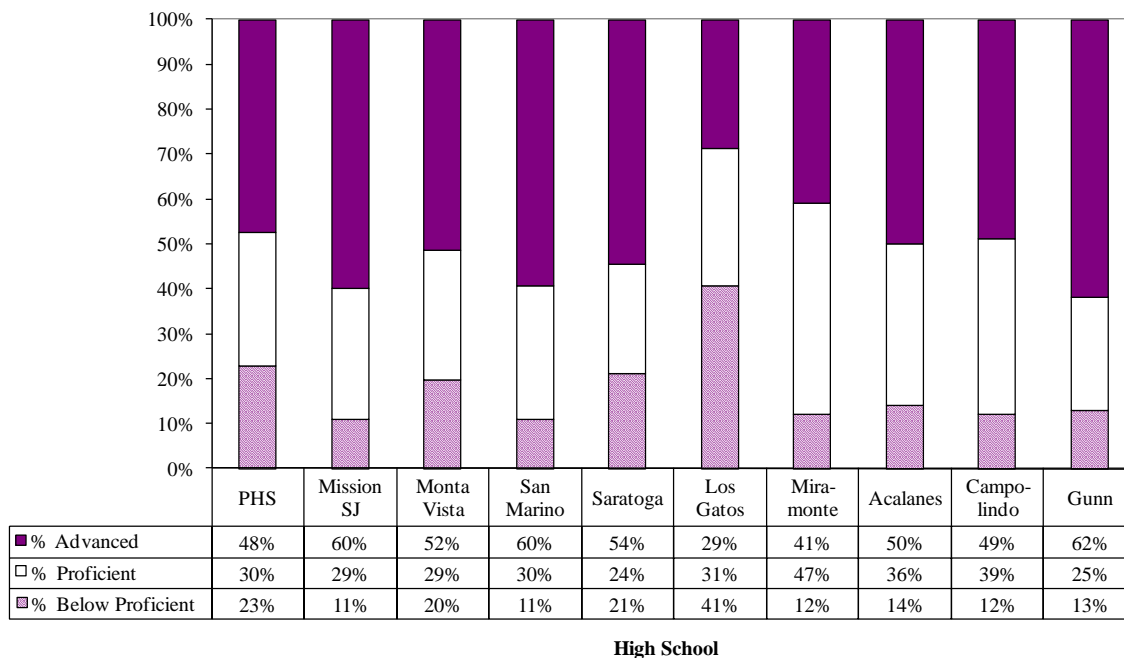
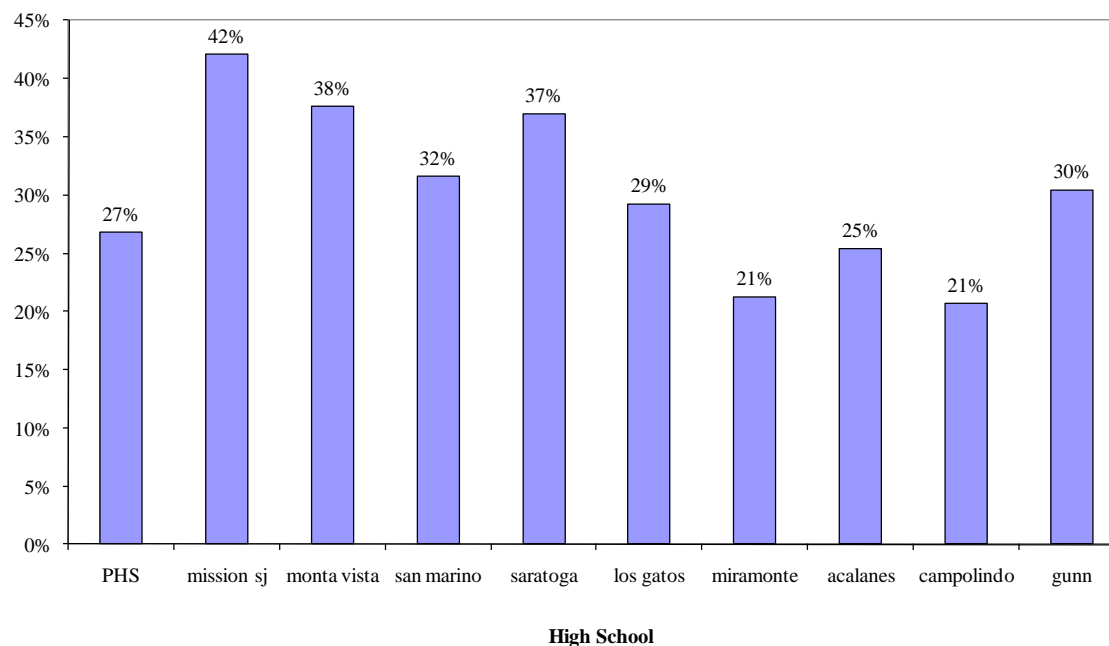


Chart 48.14

Percent of Enrolled High School Students (Grade 9-11) Taking the Chemistry 2010 STAR Exam



STAR - Compare Piedmont High School (PHS) with Other High Schools

Chart 48.15

Earth Science EOC, 2010 STAR - Selected High Schools

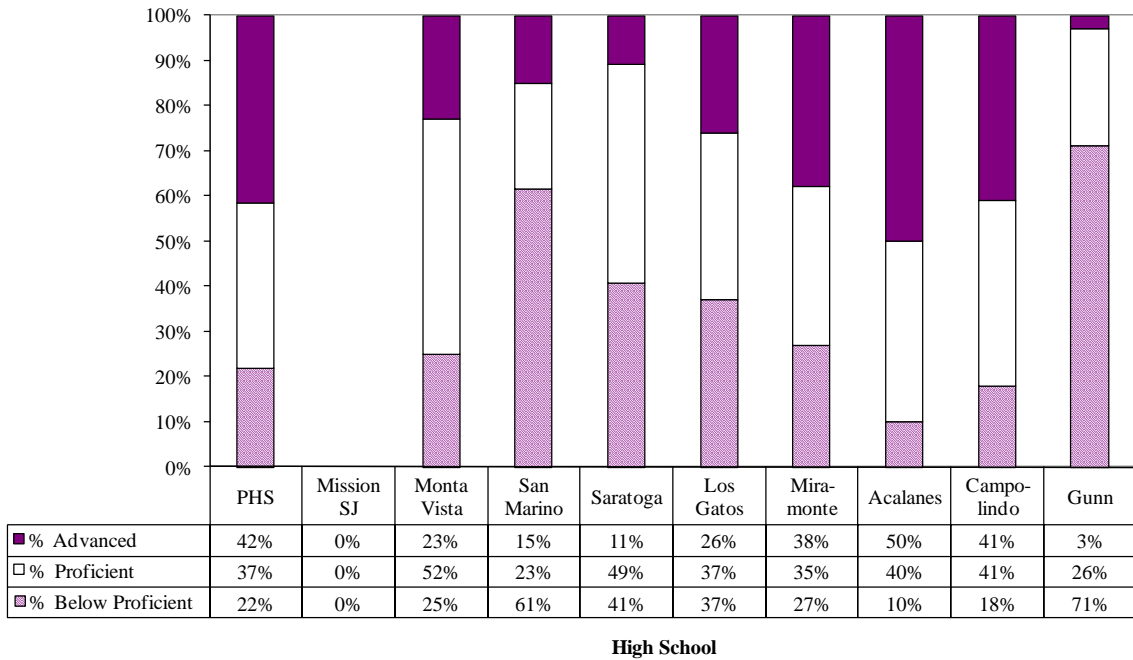
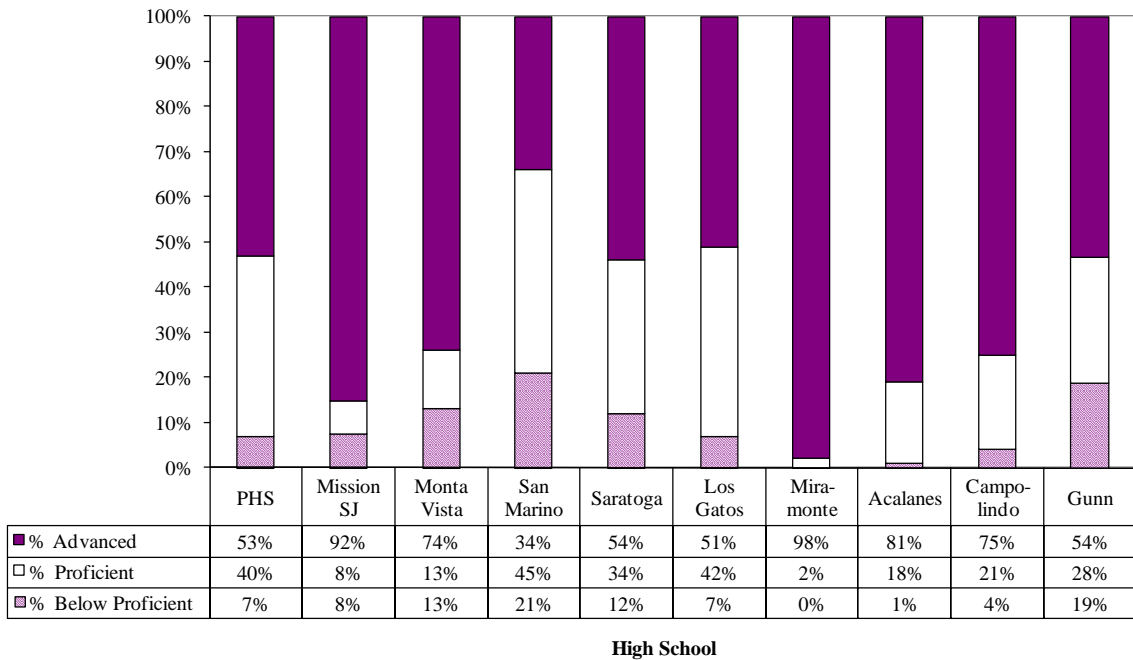


Chart 48.16

Physics EOC, 2010 STAR - Selected High Schools



STAR - Compare Piedmont High School (PHS) with Other High Schools

High Schools Used in Comparison with Piedmont High School Enrollment figures are on the first day of testing, 2010			
High School	District	County	Enrollment Grades 9-11
Piedmont HS	Piedmont USD	Alameda	586
Mission San Jose HS	Fremont USD	Alameda	1,633
Monta Vista HS	Fremont Union HSD	Santa Clara	1,895
San Marino HS	San Marino USD	Los Angeles	861
Saratoga HS	Los Gatos-Saratoga Joint Union HSD	Santa Clara	1,021
Los Gatos HS	Los Gatos-Saratoga Joint Union HSD	Santa Clara	1,289
Miramonte HS	Acalanes Union HSD	Contra Costa	951
Acalanes HS	Acalanes Union HSD	Contra Costa	1,035
Campolindo HS	Acalanes Union HSD	Contra Costa	1,038
Gunn HS	Palo Alto USD	Santa Clara	1,415

Section 49 – STAR 2010 - Compare B, H, WW, PMS with Elementary Districts

Chart 49.1

English Language Arts - Compare Beach, Havens and Wildwood with Other Elementary School Districts, Grade 2-5, 2010

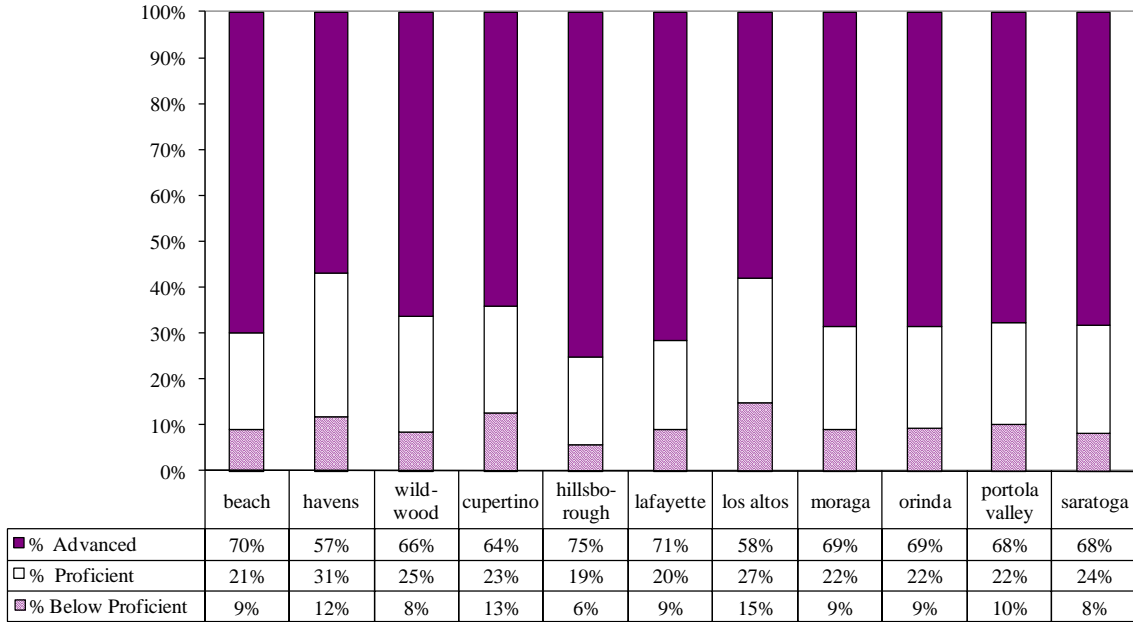


Chart 49.2

Mathematics - Compare Beach, Havens and Wildwood with Other Elementary School Districts, Grades 2-5, 2010

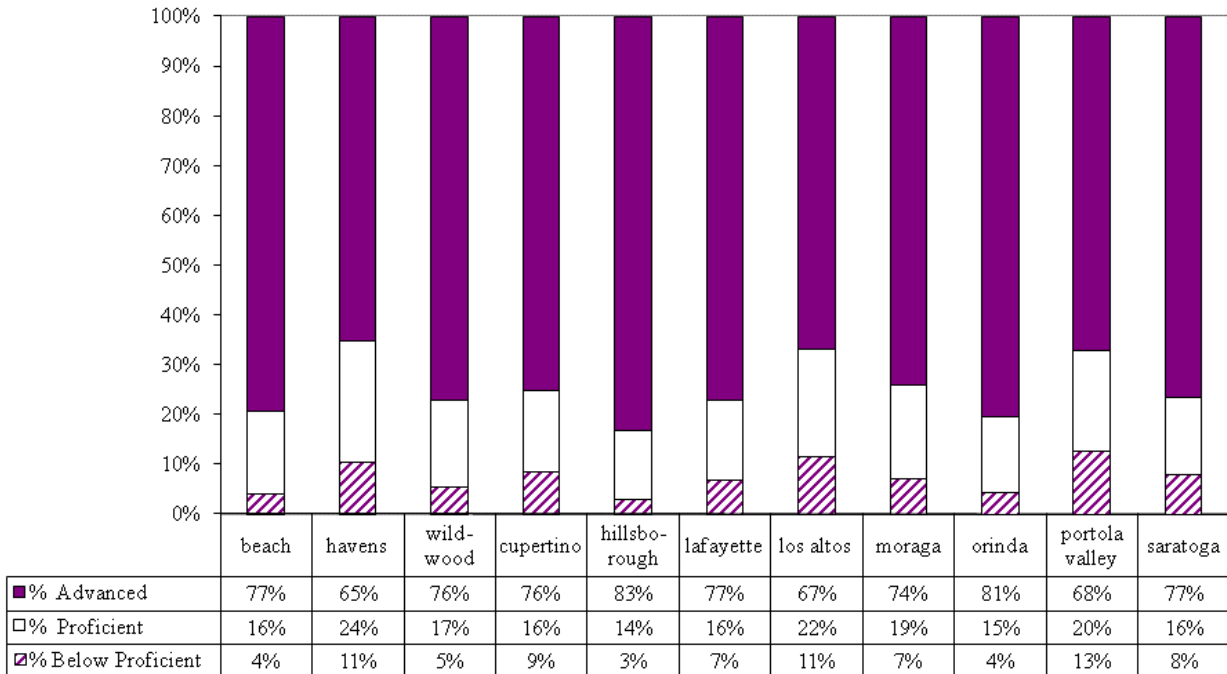


Chart 49.3

Science - Compare Beach, Havens and Wildwood with Other Elementary School Districts, Grade 5, 2010

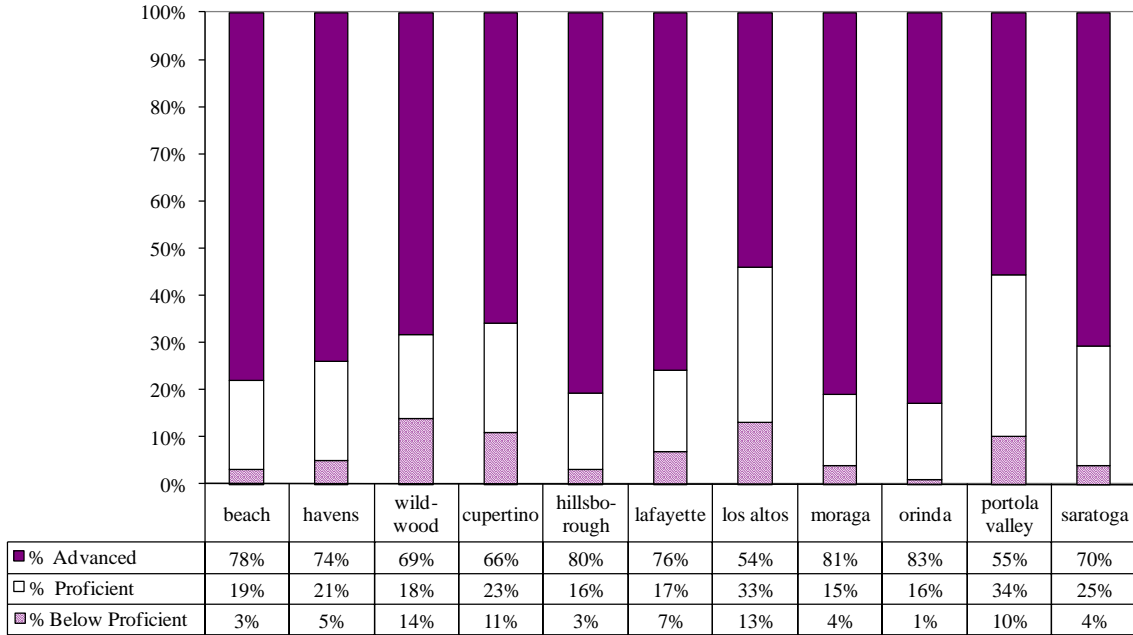


Chart 49.4

English Language Arts - Compare PMS with Elementary School Districts, Grades 6-8, 2010

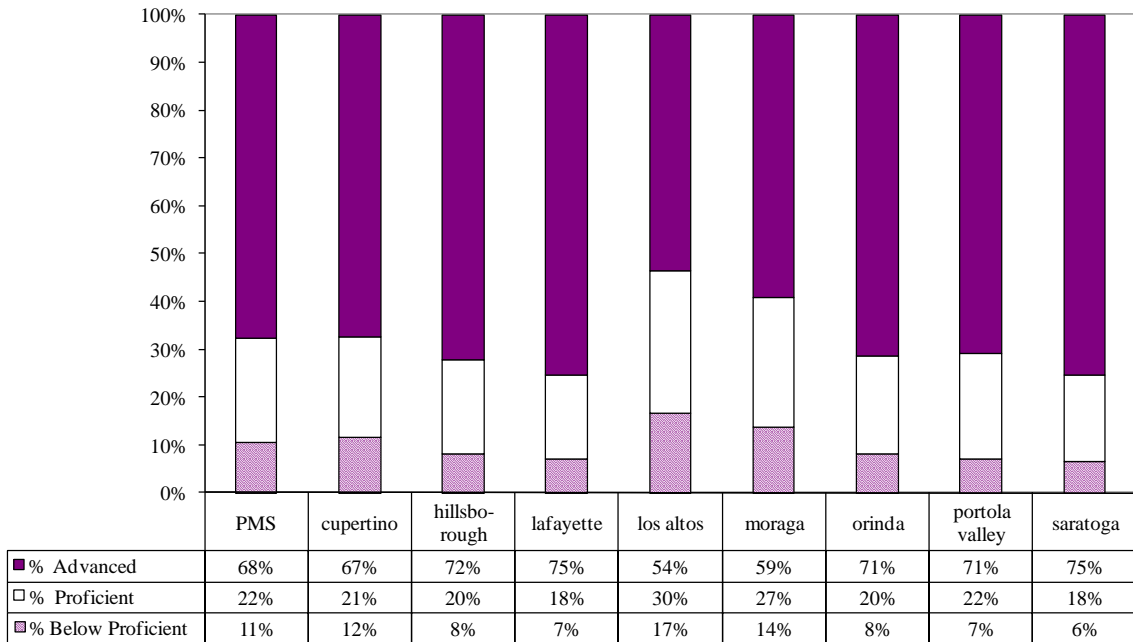


Chart 49.5

Mathematics - Compare PMS with Elementary School Districts, Grade 6, 2010

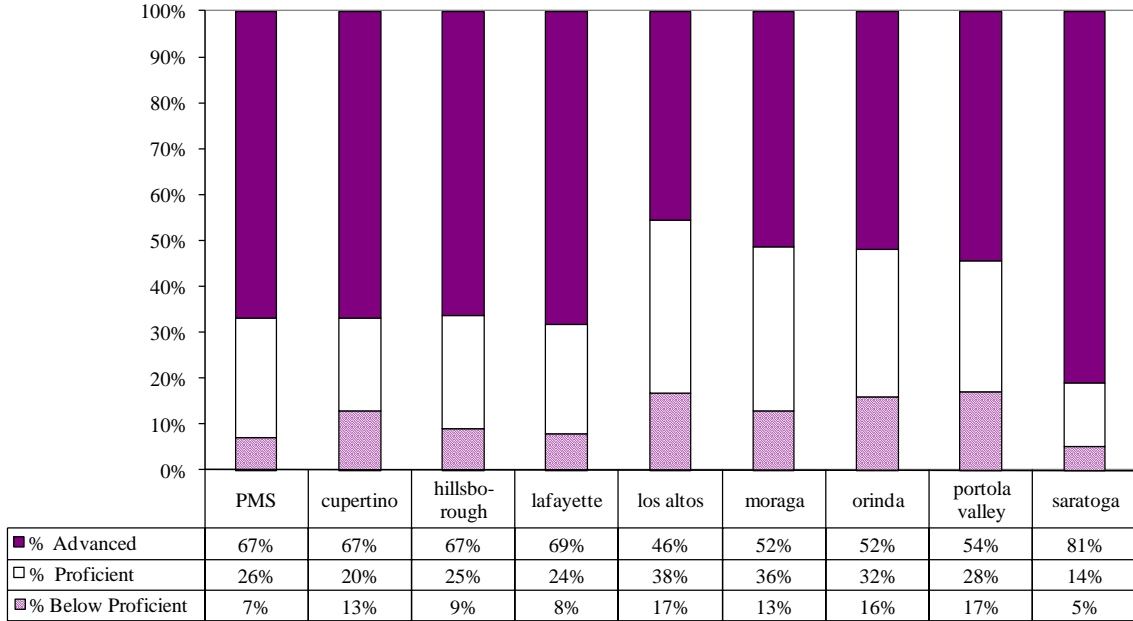


Chart 49.6

Mathematics - Compare PMS with Elementary School Districts, Grade 7, 2010

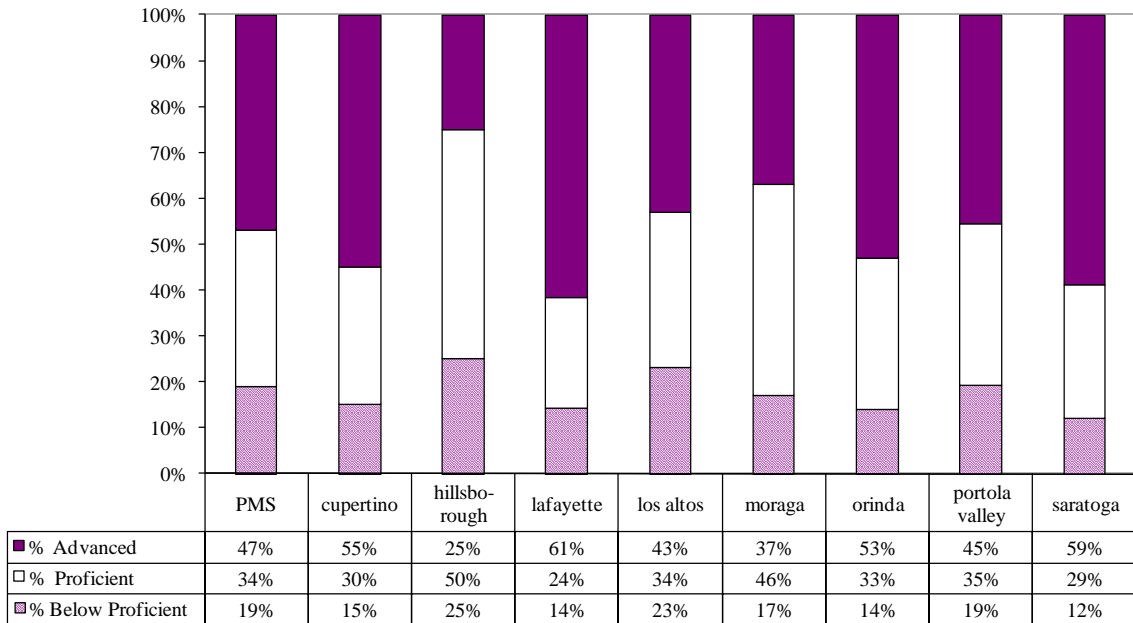


Chart 49.7

General Mathematics - Compare PMS with Elementary School Districts, Grade 8 (Standards, Grades 6-7), 2010

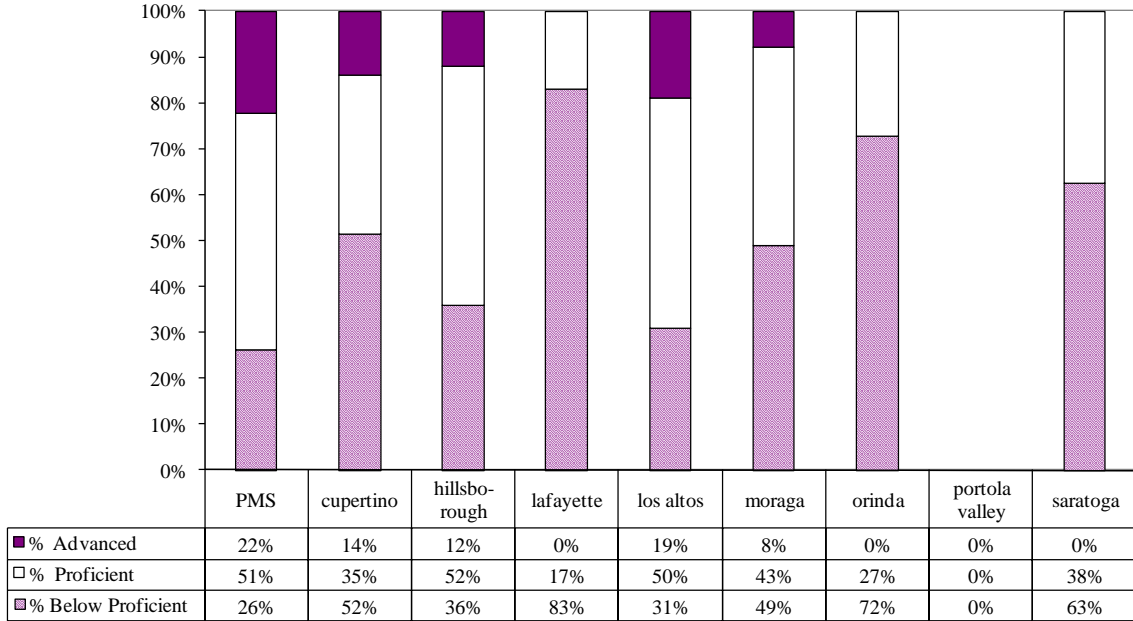


Chart 49.8

Compare PMS with Elementary School Districts, Percentage of Enrolled 8th Graders Taking the General Math Exam, 2010

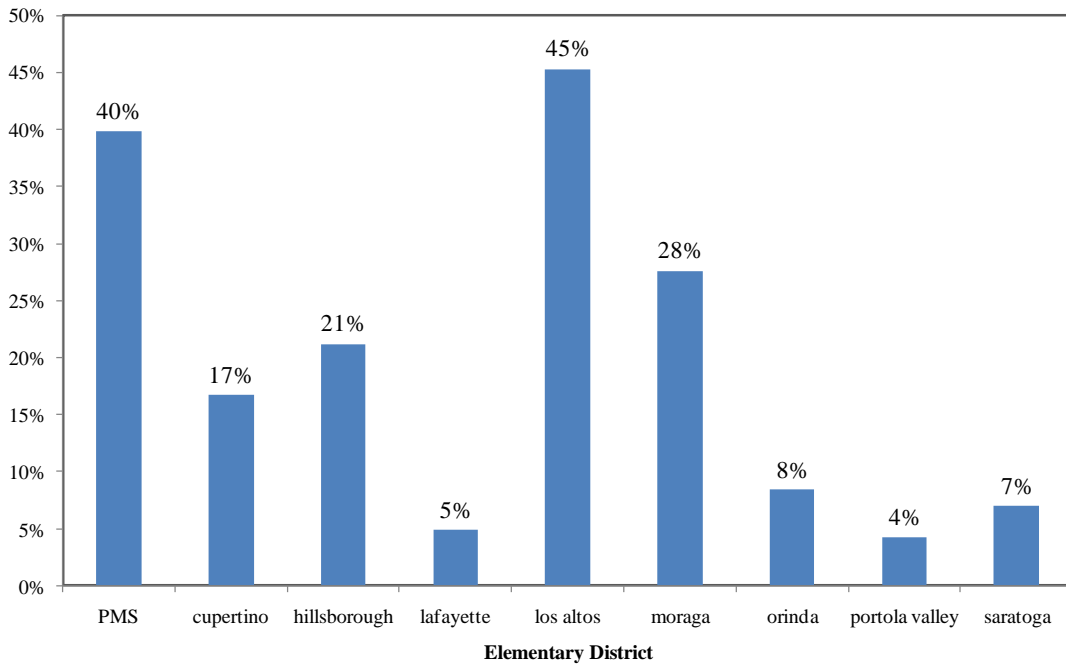


Chart 49.9

Mathematics, Algebra I - Compare PMS with Elementary School Districts, Grade 7, 2010

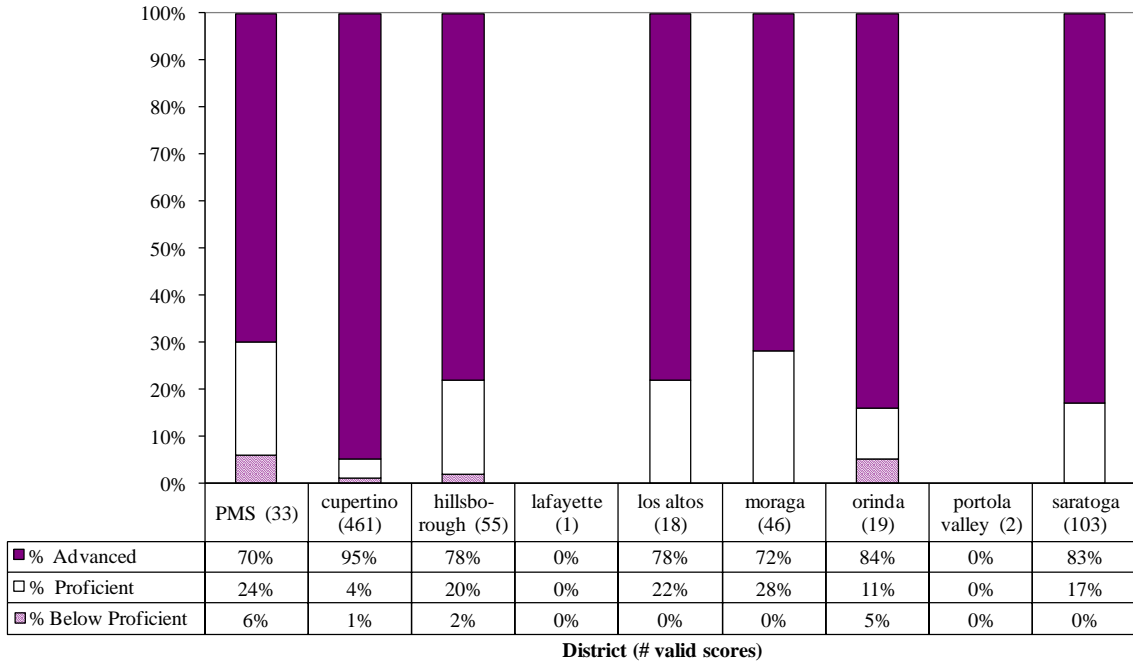


Chart 49.10

Mathematics, Algebra I - Compare PMS with Elementary School Districts, Grade 8, 2010

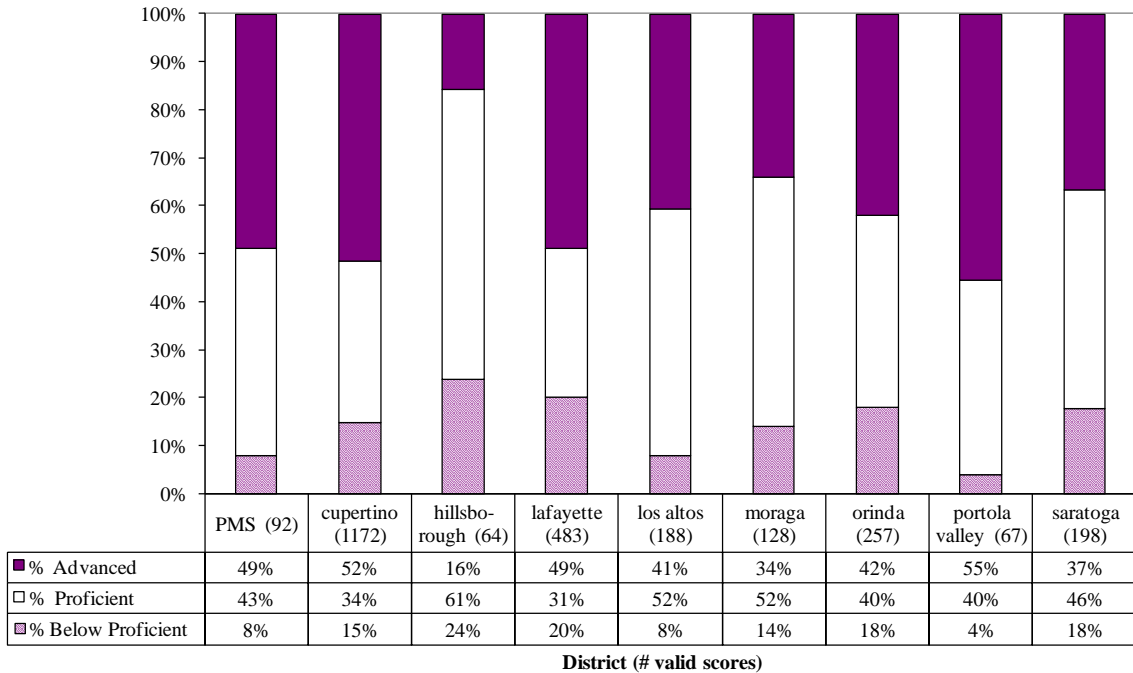


Chart 49.11

Mathematics, Geometry - Compare PMS with Elementary School Districts, Grade 8, 2010

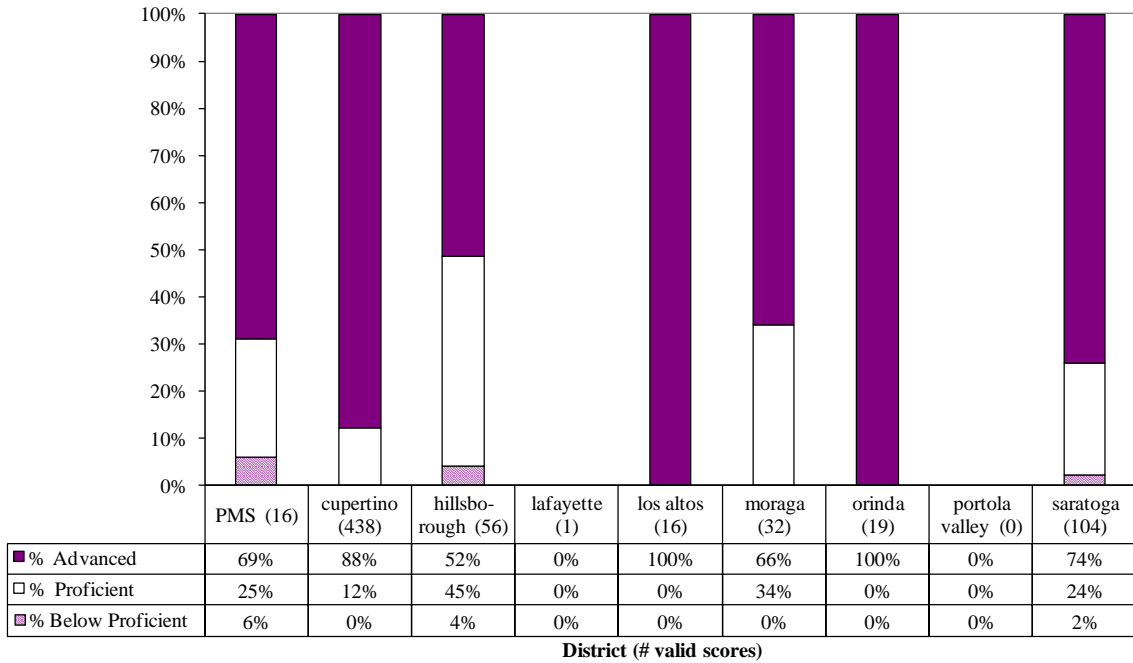


Chart 49.12

Science - Compare PMS with Elementary School Districts, Grade 8, 2010

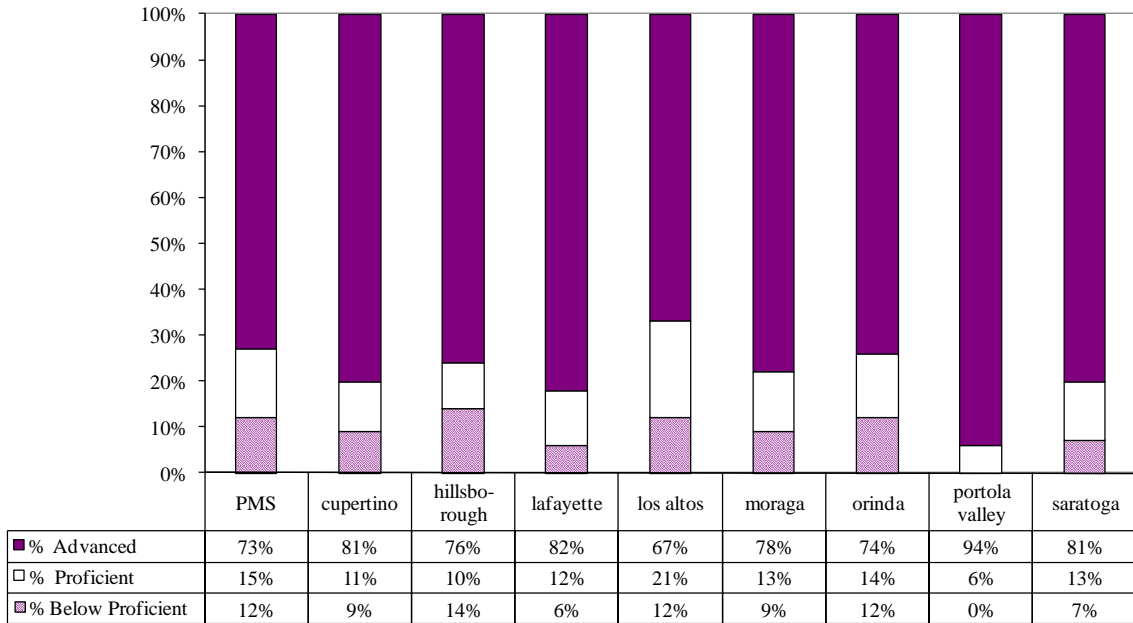
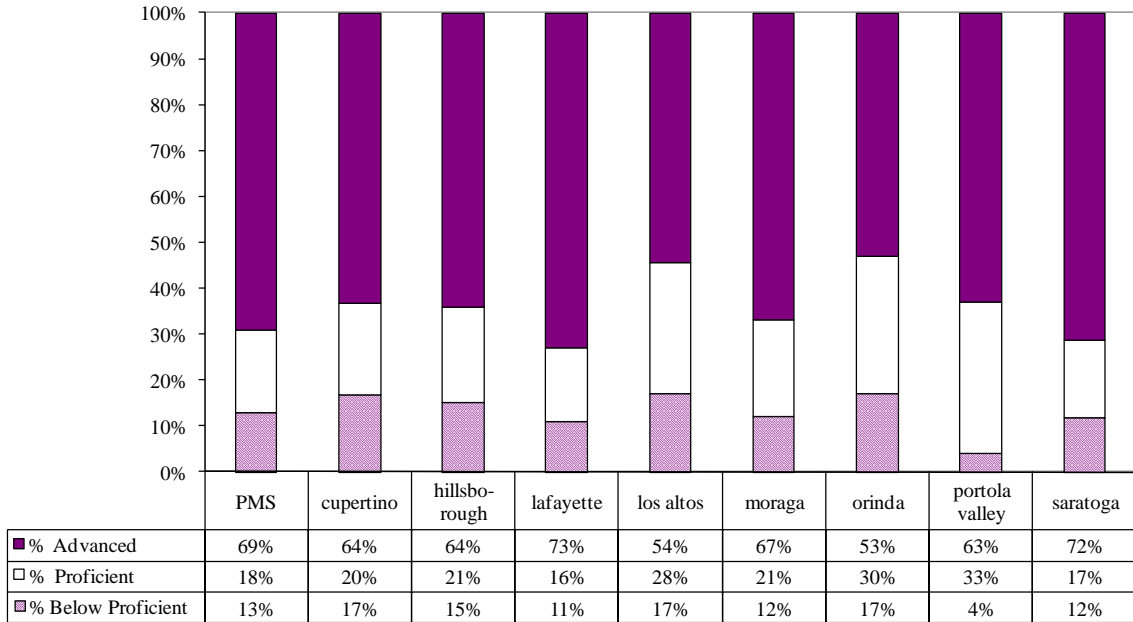


Chart 49.13

History, Social Science - Compare PMS with Elementary School Districts, Grade 8 (Cumulative), 2010

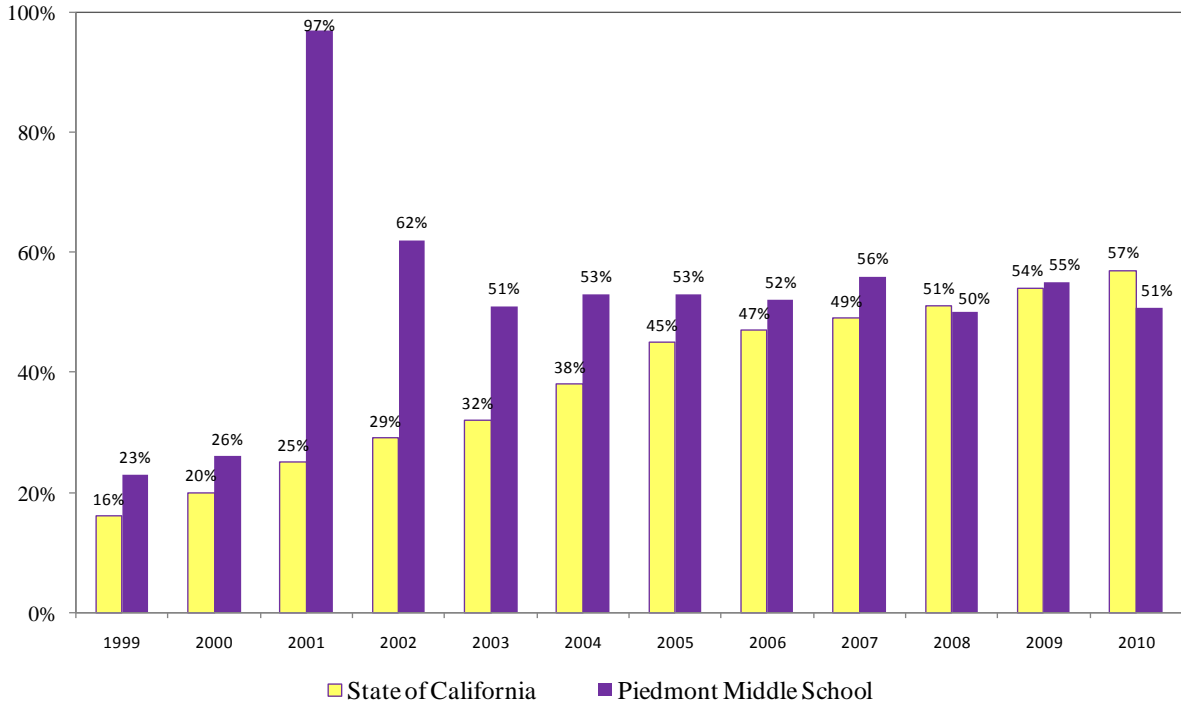


Elementary Districts used in Comparison with Piedmont Schools		
Enrollment figures on the first day of testing, 2010		
Elementary Districts	County	Enrollment Grades 2-8
Cupertino Union District	Santa Clara	13,950
Hillsborough City ESD	San Mateo	1,188
Los Altos ESD	Santa Clara	3,408
Lafayette ESD	Contra Costa	2,499
Moraga ESD	Contra Costa	1,372
Orinda Union ESD	Contra Costa	1,978
Portola Valley	San Mateo	562
Saratoga Union ESD	Santa Clara	1,915
		Enrollment Grades 6-8
Piedmont Middle School	Alameda	580
		Enrollment Grades 2-5
Beach Elementary School	Alameda	224
Havens Elementary School	Alameda	315
Wildwood Elementary School	Alameda	201

Section 50 – STAR - Compare PUSD with State of CA

Chart 50.3

Percentage of Enrolled 8th Grade Students Taking the STAR Algebra I Exam, 1999-2010, State of California and Piedmont Middle School



Notes on Chart 50.3:

Students enrolled in Grade 7 recently started taking the STAR CST Algebra I exam.

For the State of California:

2007 4% of 7th graders took the Algebra I exam

2008 5% of 7th graders took the Algebra I exam

2009 6% of 7th graders took the Algebra I exam

2010 7% of 7th graders took the Algebra I exam

For Piedmont Middle School:

2007 none

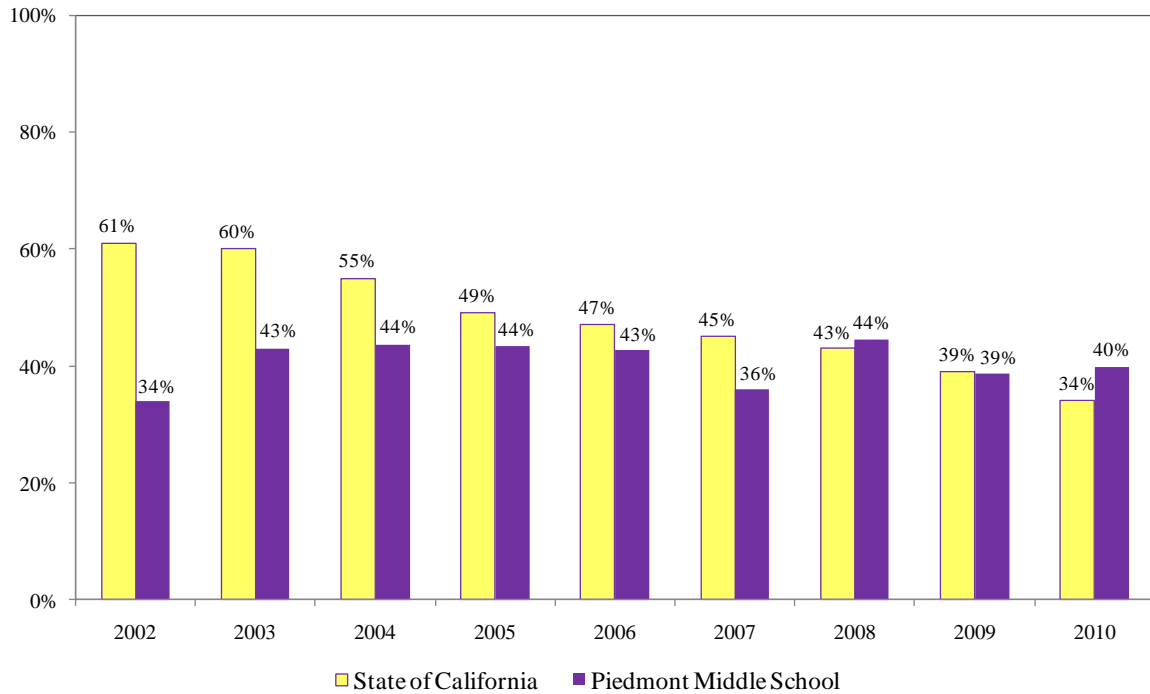
2008 none

2009 8% of 7th graders took the Algebra I exam

2010 16% of 7th graders took the Algebra I exam

Chart 50.4

**Percentage of Enrolled 8th Grade Students Taking the STAR CST
General Mathematics Exam, 2002-2010, State of CA and PMS**



Notes on Chart 50.4:

In 2002, the STAR CST General Math Exam was based on 8th and 9th grade standards. Starting in 2003, the General Math Exam has been based on 6th and 7th grade standards.

SAT, ACT and AP Exams

Section 51 – ACT, AP and SAT Comparison Data 2008-09

Table 51.1 AP and SAT Number of Students Tested

2008-09		Enrollment	AP	AP	SAT	SAT
District	High School	Grade 11+12	# Tested	% Tested	# Tested	% Tested
Acalanes HSD	Acalanes	663	398	60%	255	38%
Acalanes HSD	Campolindo	674	419	62%	274	41%
Acalanes HSD	Miramonte	686	461	67%	332	48%
Fremont Unified	Mission San Jose	1049	808	77%	479	46%
Fremont Union HSD	Lynbrook	984	677	69%	457	46%
Fremont Union HSD	Monta Vista	1254	857	68%	543	43%
La Canada Unified	La Canada	771	520	67%	330	43%
Los Gatos/Saratoga HSD	Los Gatos	950	405	43%	293	31%
Los Gatos/Saratoga HSD	Saratoga	687	437	64%	287	42%
Palo Alto Unified	Gunn	948	609	64%	374	39%
Palo Alto Unified	Palo Alto	852	498	58%	341	40%
Piedmont Unified	Piedmont (PHS)	382	210	55%	138	36%
San Francisco Unified	Lowell	1336	1382	103%	626	47%
San Marino Unified	San Marino	551	350	64%	262	48%
San Ramon Unified	California	1219	400	33%	431	35%
San Ramon Unified	Monte Vista	1221	429	35%	513	42%
San Ramon Unified	San Ramon Valley	1039	444	43%	340	33%

Note: "% Tested" is calculated as the number tested as a percentage of the number of enrolled 11th and 12th graders.

Table 51.2 PHS AP Tests

Number of Students Taking AP Exams & Number of Exams Taken, 2004-05 to 2009-10

Year	Enroll- ment Grades 11 + 12	Test Takers: Number of Students Taking AP Exam(s)	Number of test takers as % of gr11+12 enrollment	Number of exams taken: (1,2,3,4,5)	Number of exams with scores = 4 or 5	Scores of 4or5 as % of all scores
2009-10	391	229	59%	441	353	80%
2008-09	382	210	55%	398	300	75%
2007-08	400	239	60%	451	299	66%
2006-07	444	283	64%	537	348	65%
2005-06	453	285	63%	492	310	63%
2004-05	442	255	58%	450	283	63%

Source: California Department of Education, Data Quest for years 2004-05 to 2008-09; PHS for 2009-10.

SAT, ACT and AP Exams

Chart 51.3

SAT: Number of Students Tested as a Percentage of 12th Grade Enrollment, 2008-09

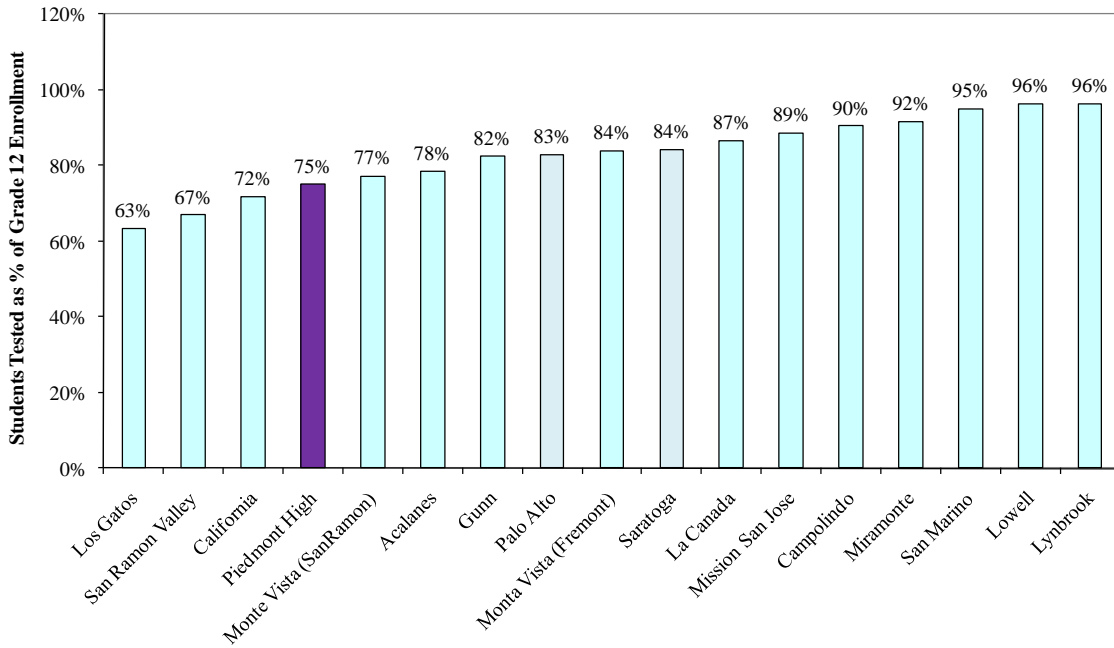


Chart 51.4

SAT I, Average Writing Score, 2008-09

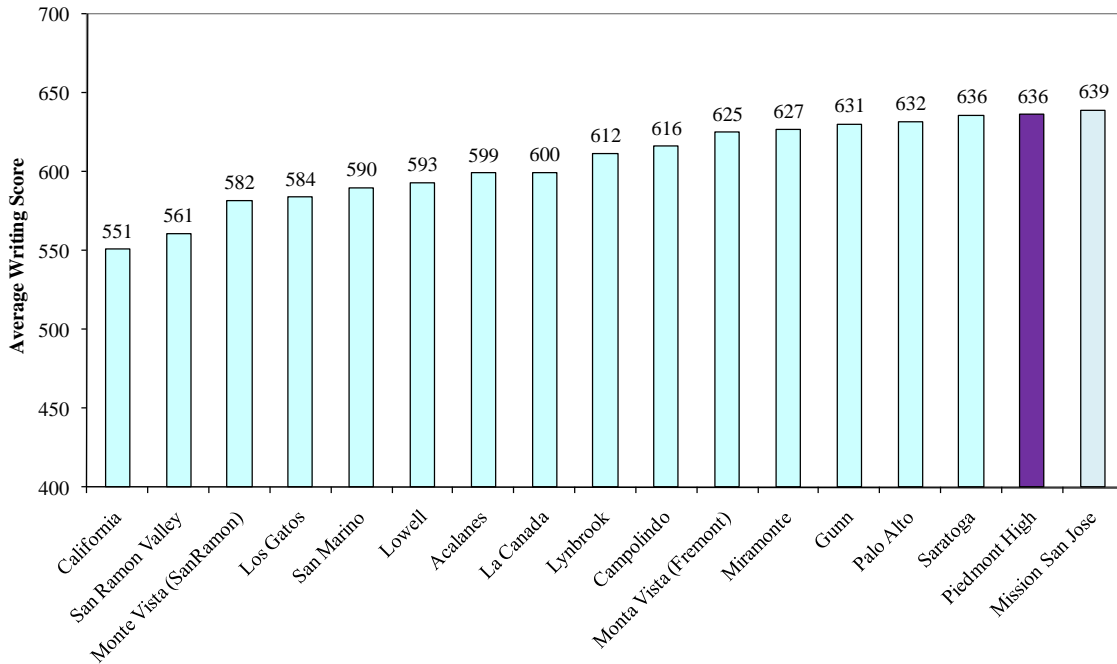


Chart 51.7

SAT I, Average Verbal (Critical Reading) Score, 2008-09

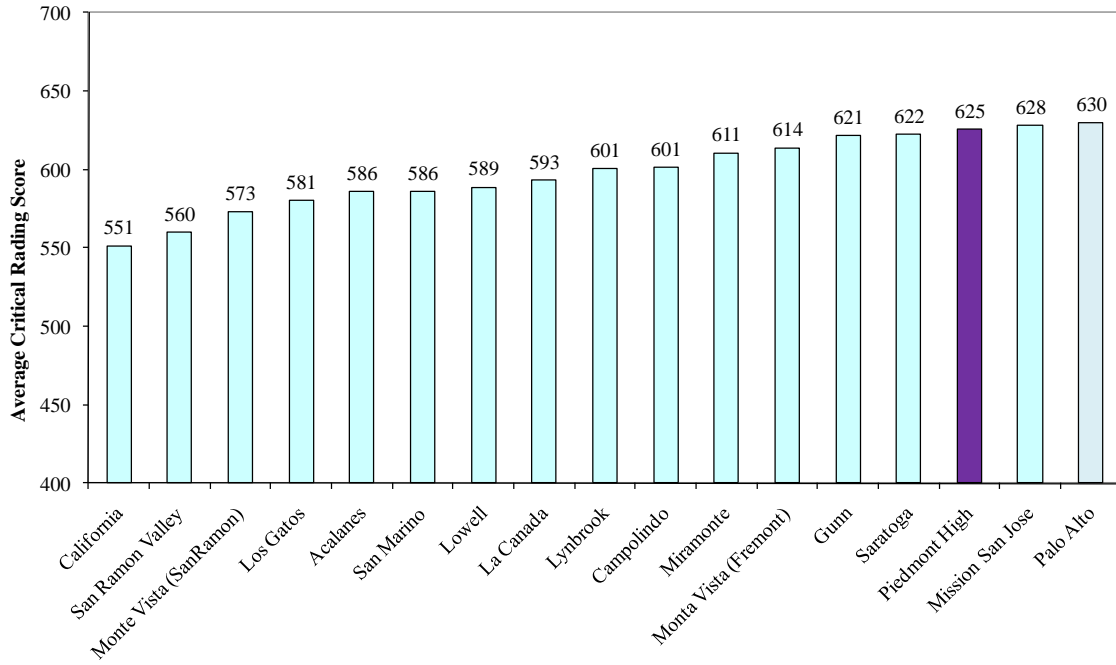
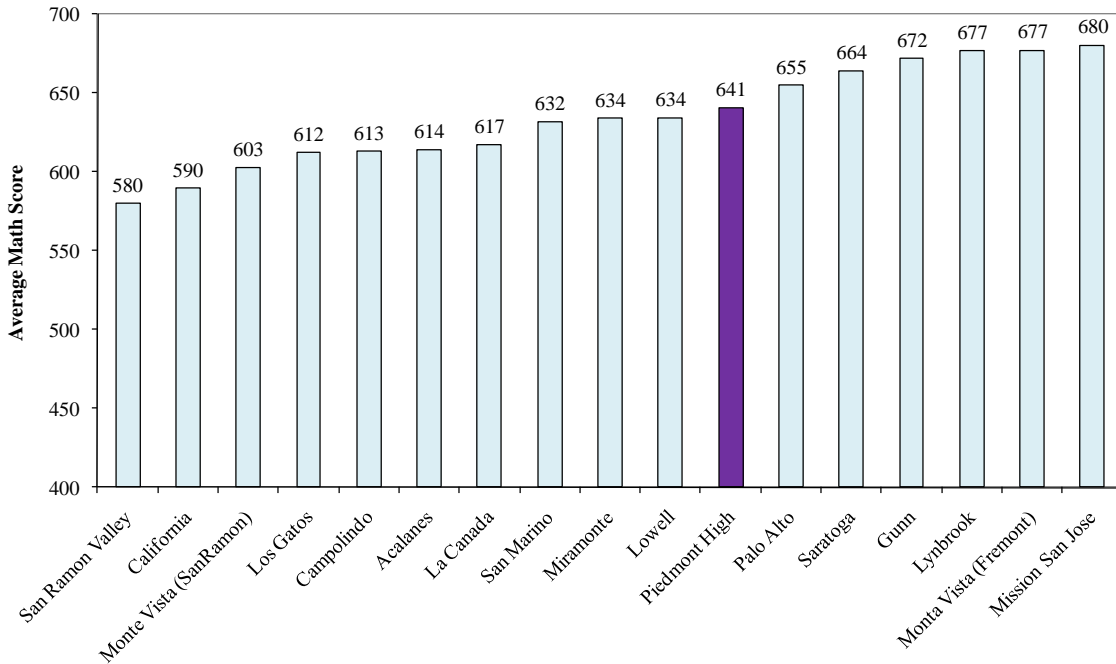


Chart 51.8

SAT I, Average Math Score, 2008-09



SAT, ACT and AP Exams

Chart 51.9

ACT, Average Score, 2008-09

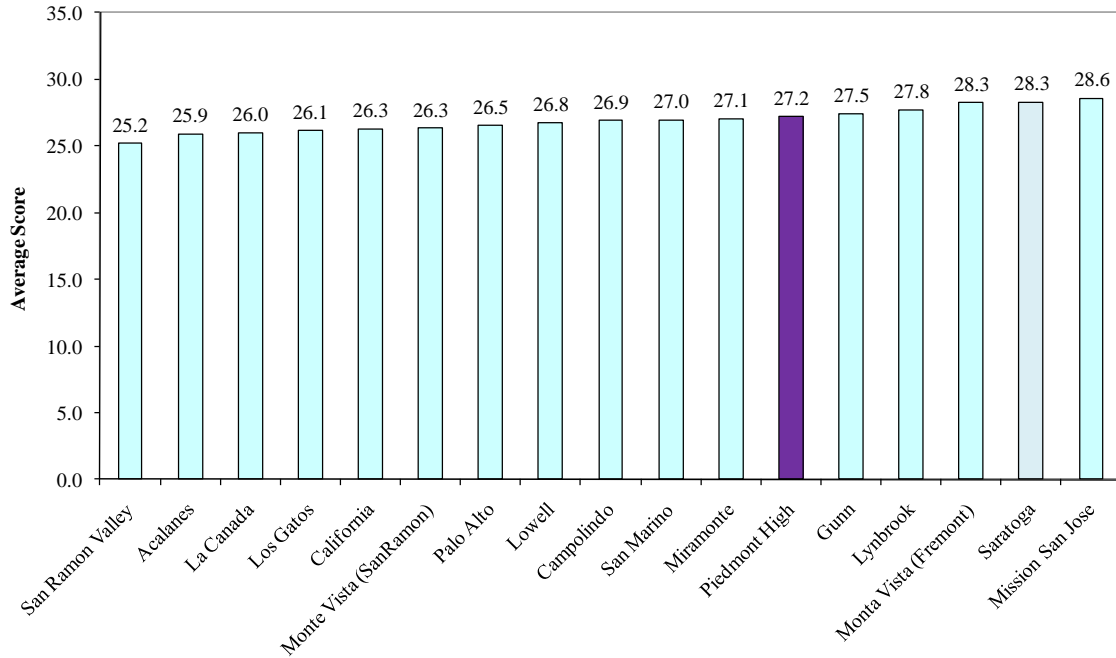
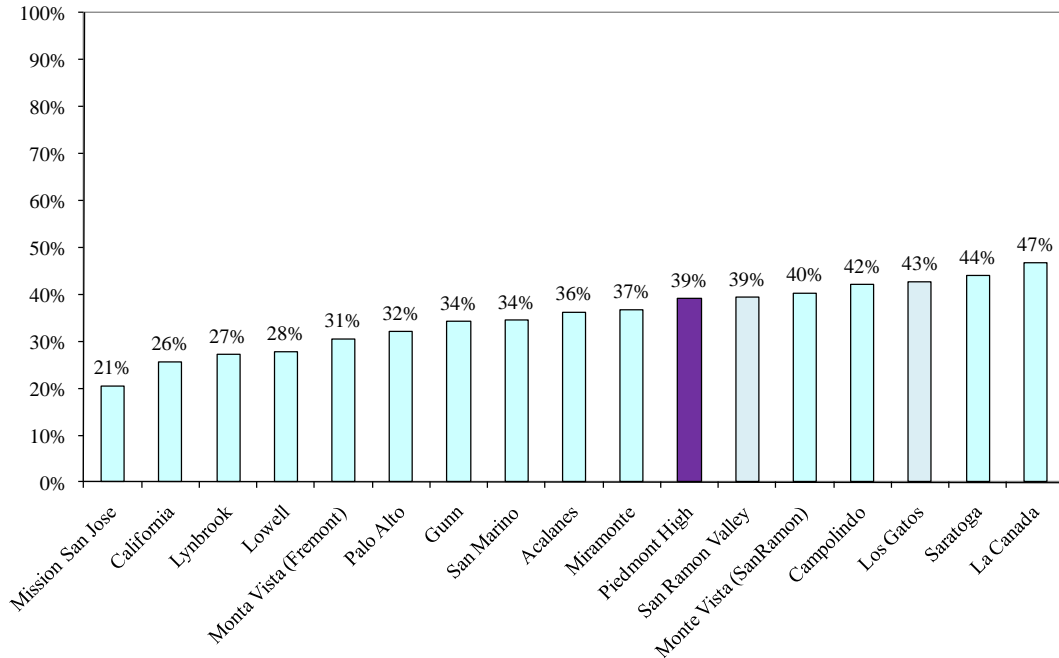


Chart 51.10

Number of Students who took the ACT Test as a Percentage of 12th Grade Enrollment, 2008-09



SAT, ACT and AP Exams

Chart 51.11

AP Tests: PHS, Number of AP Test Takers as a Percentage of Grade 11 and 12 Enrollment, 2004-05 through 2009-10

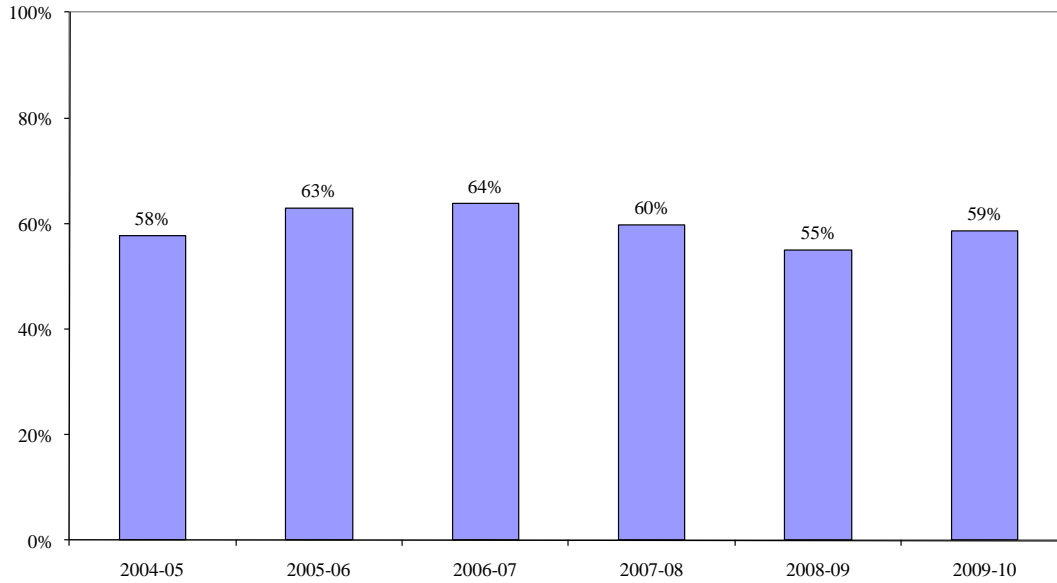
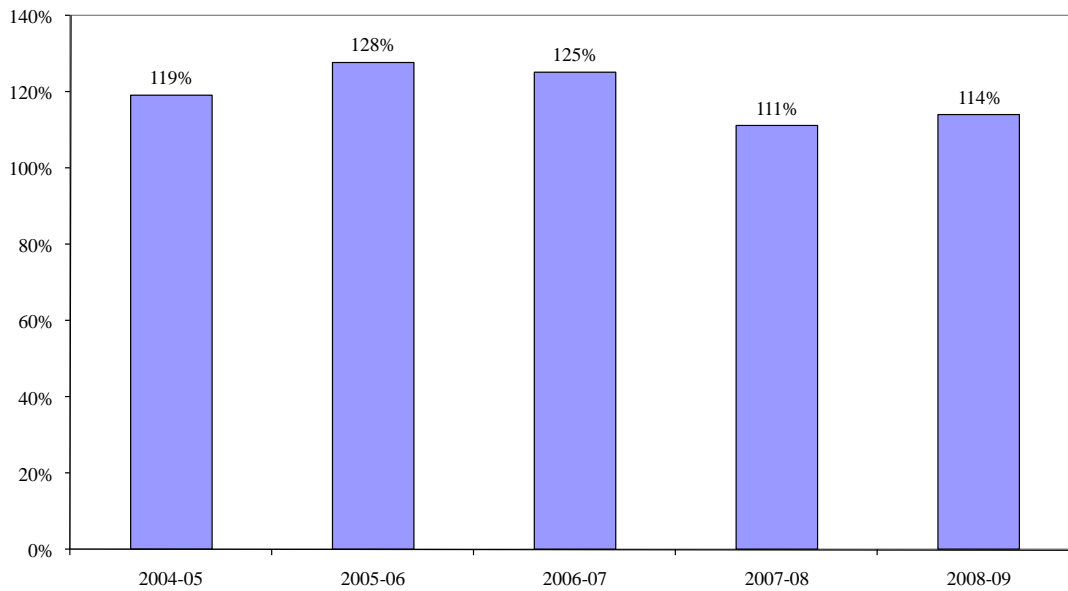


Chart 51.12

AP Tests: PHS, Number of AP Test Takers as a Percentage of Grade 12 Enrollment, 2004-05 through 2008-09



SAT, ACT and AP Exams

Chart 51.13

AP Tests: PHS, Number of AP Tests with Scores 4 or 5 as a Percentage of All Scores, 2004-05 through 2009-10

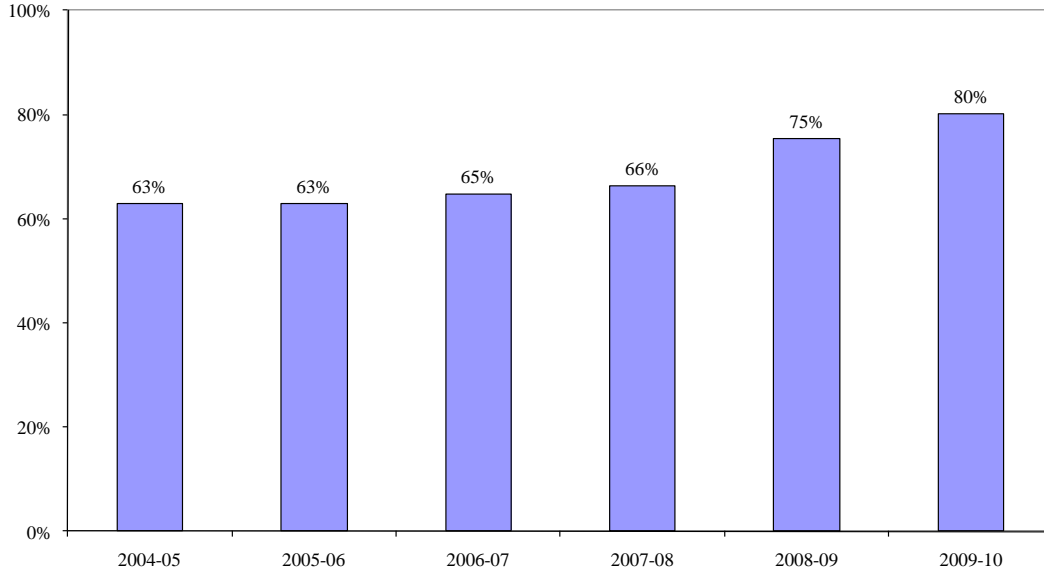
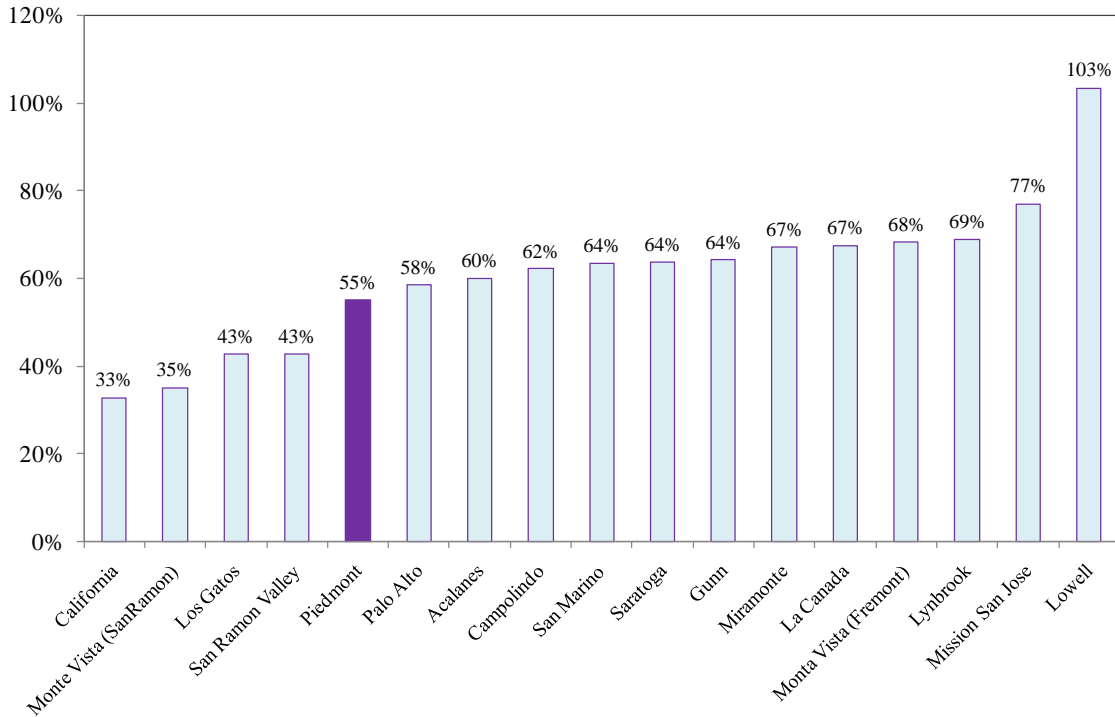


Chart 51.14

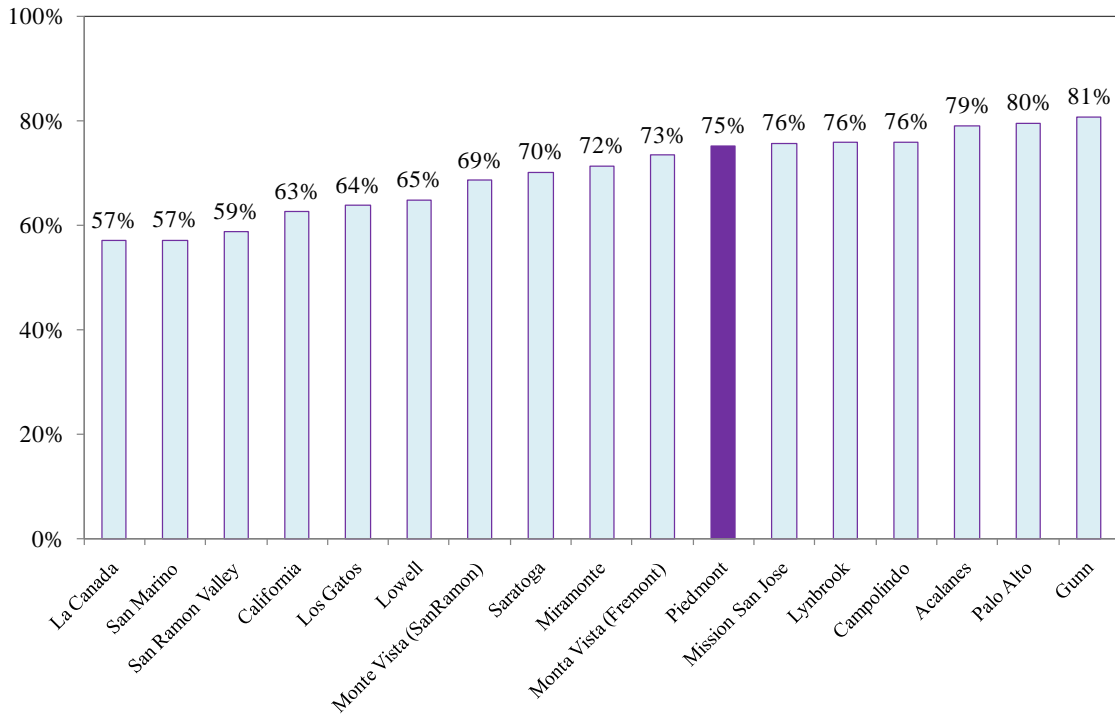
Number of Students who took an AP Test as a Percentage of 11th and 12th Grade Enrollment for Selected High Schools, 2008-09



SAT, ACT and AP Exams

Chart 51.15

AP Scores of 4 or 5 as a Percentage of All Scores (1,2,3,4 or 5) for Selected High Schools, 2008-09



SAT, ACT and AP Exams

Table 51.2 PHS Advanced Placement Test Scores, 2010

AP Scores Analysis for the Graduating Class of 2010

In 2010, 229 students took a total of 441 tests. 86% of PHS students enrolled in AP courses took the tests. Overall, 80% of the tests scores were at least a “4” and 94% were at least a “3.” The mean score was 4.24 (excluding subscores). A few PHS courses had average AP results under 4.0 (French, Studio Art—both 2-D and 3-D).

AP Subject Test	PHS Course	# of PHS students in AP course	# of PHS students taking AP test (229 individuals)	# of PHS students earning a 4 or 5 on test	% of PHS students in course earning a 4 or 5 on test	Average score of tests taken
Scores: AP Courses offered at PHS in 2009-10:						
Biology	AP Bio	19	19	19	100.0	4.95
Calculus AB	Calc AB	91	81	58	63.7	4.12
Calculus BC	Calc BC	13	14	13	100.0	4.71
Chinese Lang	Mandarin	20	14	11	55.0	4.36
Comp Sci A	APCompSci	17	16	14	82.4	4.31
English Lit	AP English	91	78	64	70.3	4.10
Environ. Sci	APES	54	37	32	59.3	4.35
European Hist	AP Euro	31	25	25	80.6	4.76
French Lang	AP French	11	8	0	0.0	2.25
Music Theory	AP Music	24	22	19	79.2	4.50
Spanish Lang	AP Spanish	17	10	7	41.2	4.00
Studio Art-Drawing&2D	AP Art 2D	19	18	11	57.9	3.94
Studio Art-3D Design	AP Art 3D	3	3	0	0	2.33
US History	AP US	63	62	53	84.1	4.27
Sub TOTAL: Scores: course offered		473	407	326	68.9	4.22
Scores: AP Courses not offered at PHS in 2009-10:						
Chemistry	Hon Chem	0	2	1	n/a	3.50
English Lang	n/a	0	21	18	n/a	4.57
German	n/a	0	5	5	n/a	5.00
Psych	n/a	0	2	1	n/a	3.00
Physics B	HonPhysics	0	3	1	n/a	2.33
Physics C	HonPhysics	0	1	1	n/a	5.00
Sub TOTAL: Scores: course not offered		0	34	27	n/a	4.38
TOTAL: Scores		0	441	353	n/a	4.24
Subscores:						
Music Theory	AP Music	24	22	17	71.0	4.27 (aural)
	AP Music	24	22	17	71.0	4.41(non-aural)
Calculus BC	Calc BC	13	14	14	108.0	4.79 (Calc AB)
Sub TOTAL: Subscores		61	58	48	78.7	4.45

Academic Performance Index (API)

Section 52 – Academic Performance Index (API), 2010

Chart 52.1

2010 API Scores for Unified Districts

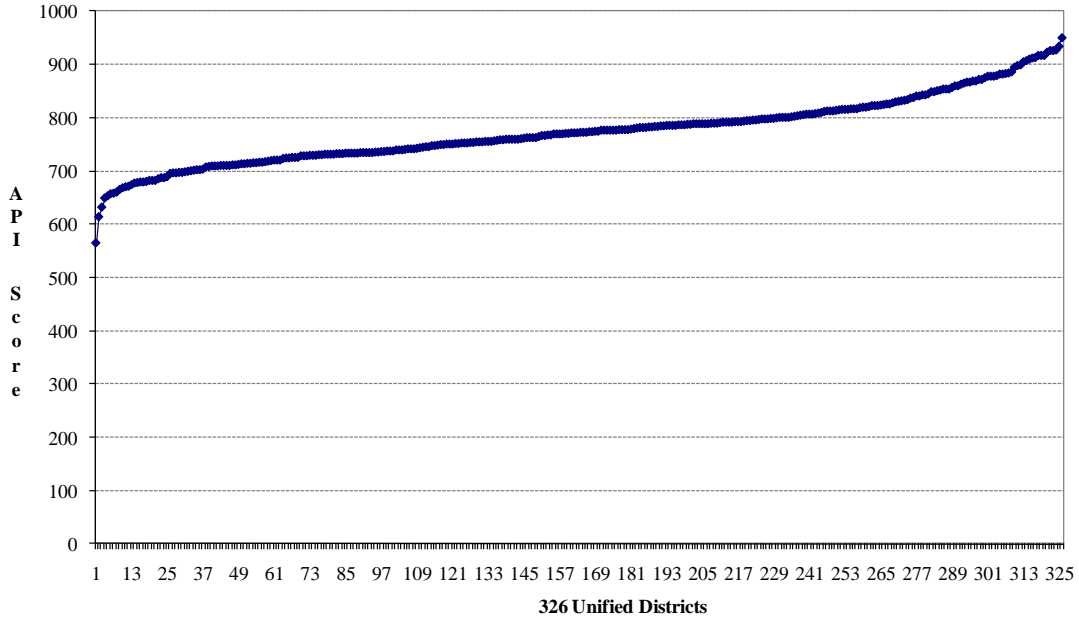
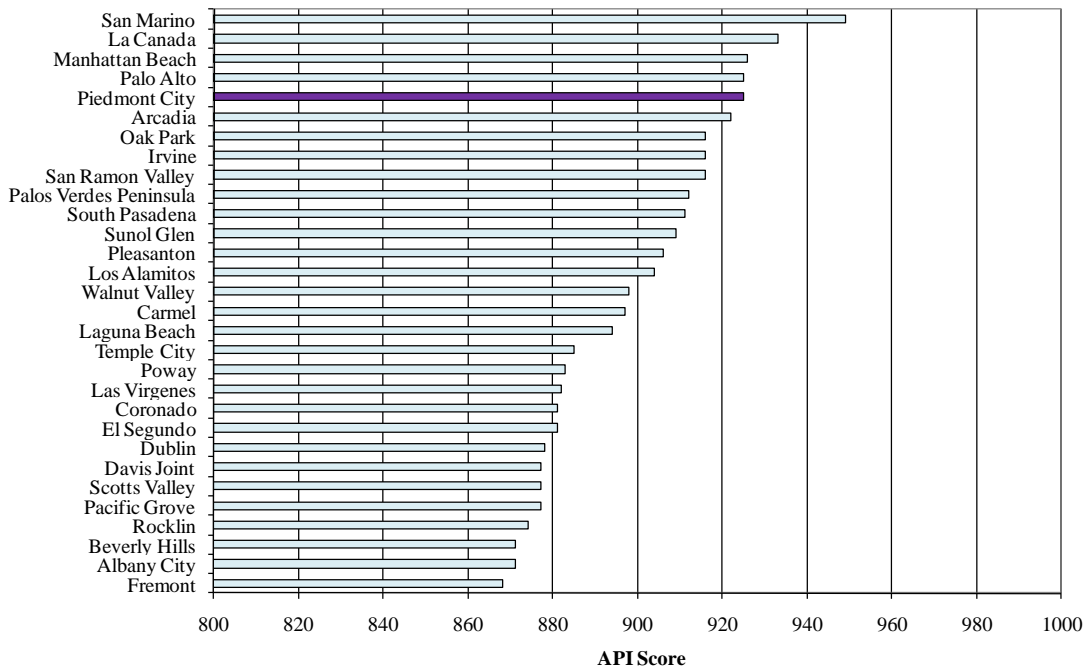


Chart 52.2

Top 30 Unified Districts, API 2010



Academic Performance Index (API)

Table 52.1 API 2010: Top 30 out of 326 Unified Districts Statewide

Rank	District	County	# Valid Scores	API 2010	API 2009
1	San Marino Unified	Los Angeles	2,510	949	951
2	La Canada Unified	Los Angeles	3,077	933	925
3	Manhattan Beach Unified	Los Angeles	4,930	926	914
4	Piedmont City Unified	Alameda	1,895	925	921
5	Palo Alto Unified	Santa Clara	8,413	925	919
6	Arcadia Unified	Los Angeles	7,519	922	911
7	San Ramon Valley Unified	Contra Costa	21,184	916	913
8	Irvine Unified	Orange	19,865	916	908
9	Oak Park Unified	Ventura	2,811	916	903
10	Palos Verdes Peninsula Unified	Los Angeles	9,042	912	907
11	South Pasadena Unified	Los Angeles	3,212	911	896
12	Sunol Glen Unified	Alameda	181	909	886
13	Pleasanton Unified	Alameda	11,346	906	901
14	Los Alamitos Unified	Orange	7,171	904	892
15	Walnut Valley Unified	Los Angeles	11,700	898	891
16	Carmel Unified	Monterey	1,596	897	898
17	Laguna Beach Unified	Orange	2,235	894	874
18	Temple City Unified	Los Angeles	4,232	885	866
19	Poway Unified	San Diego	25,013	883	875
20	Las Virgenes Unified	Los Angeles	8,602	882	874
21	El Segundo Unified	Los Angeles	2,471	881	877
22	Coronado Unified	San Diego	2,290	881	887
23	Dublin Unified	Alameda	4,264	878	854
24	Pacific Grove Unified	Monterey	1,289	877	863
25	Scotts Valley Unified	Santa Cruz	1,944	877	848
26	Davis Joint Unified	Yolo	6,247	877	871
27	Rocklin Unified	Placer	7,973	874	868
28	Albany City Unified	Alameda	2,737	871	864
29	Beverly Hills Unified	Los Angeles	3,761	871	872
30	Fremont Unified	Alameda	23,588	868	859

Note: Only districts with API scores in 2010 are included in the list of 326 unified districts.

Academic Performance Index (API)

Chart 52.3

Top 47 Elementary Schools, API 2010

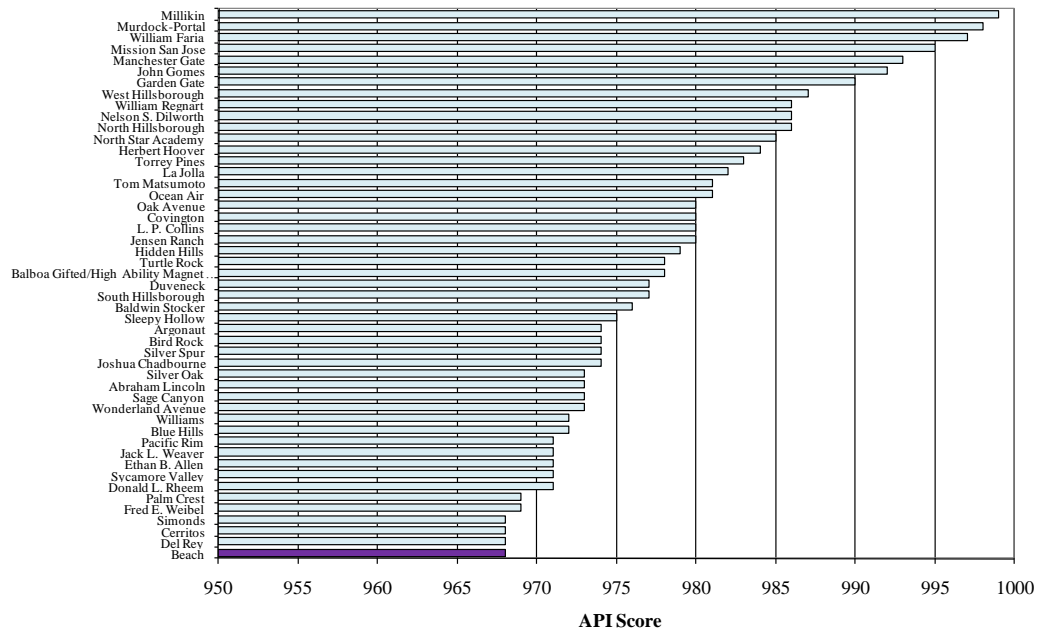


Table 52.2 API 2010: Top 67 out of 5,002 Elementary Schools

Rank	Elementary School	District	County	# Valid Scores	API 2010	API 2009
1	Millikin	Santa Clara Unified	Santa Clara	244	999	989
2	Murdock-Portal	Cupertino Union	Santa Clara	354	998	998
3	William Faria	Cupertino Union	Santa Clara	387	997	996
4	Mission San Jose	Fremont Unified	Alameda	483	995	993
5	Manchester Gate	Fresno Unified	Fresno	697	993	986
6	John Gomes	Fremont Unified	Alameda	625	992	984
7	Garden Gate	Cupertino Union	Santa Clara	380	990	980
8	West Hillsborough	Hillsborough City Elementary	San Mateo	250	987	987
9	North Hillsborough	Hillsborough City Elementary	San Mateo	226	986	982
10	Nelson S. Dilworth	Cupertino Union	Santa Clara	324	986	986
11	William Regnart	Cupertino Union	Santa Clara	429	986	979
12	North Star Academy	Redwood City Elementary	San Mateo	535	985	989
13	Herbert Hoover	Palo Alto Unified	Santa Clara	259	984	982
14	Torrey Pines	San Diego Unified	San Diego	236	983	968
15	La Jolla	San Diego Unified	San Diego	398	982	970
16	Ocean Air	Del Mar Union Elementary	San Diego	454	981	975
17	Tom Matsumoto	Evergreen Elementary	Santa Clara	604	981	972
18	Jensen Ranch	Castro Valley Unified	Alameda	256	980	992
19	L. P. Collins	Cupertino Union	Santa Clara	418	980	971
20	Covington	Los Altos Elementary	Santa Clara	316	980	946
21	Oak Avenue	Los Altos Elementary	Santa Clara	324	980	983
22	Hidden Hills	San Ramon Valley Unified	Contra Costa	598	979	974
23	Balboa Gifted Magnet	Los Angeles Unified	Los Angeles	635	978	981
24	Turtle Rock Elementary	Irvine Unified	Orange	545	978	980
25	South Hillsborough	Hillsborough City Elementary	San Mateo	202	977	965

Academic Performance Index (API)

Table 52.2 API 2010: Top 67 out of 5,002 Elementary Schools Statewide (continued)

Rank	Elementary School	District	County	# Valid Scores	API 2010	API 2009
26	Duveneck	Palo Alto Unified	Santa Clara	326	977	975
27	Baldwin Stocker	Arcadia Unified	Los Angeles	434	976	956
28	Sleepy Hollow	Orinda Union Elementary	Contra Costa	280	975	979
29	Joshua Chadbourne	Fremont Unified	Alameda	571	974	981
30	Silver Spur	Palos Verdes Peninsula Unif.	Los Angeles	370	974	965
31	Bird Rock	San Diego Unified	San Diego	287	974	973
32	Argonaut	Saratoga Union Elementary	Santa Clara	340	974	970
33	Wonderland Avenue	Los Angeles Unified	Los Angeles	363	973	972
34	Sage Canyon	Del Mar Union Elementary	San Diego	543	973	976
35	Abraham Lincoln	Cupertino Union	Santa Clara	492	973	964
36	Silver Oak	Evergreen Elementary	Santa Clara	642	973	966
37	Blue Hills	Cupertino Union	Santa Clara	332	972	971
38	Williams	San Jose Unified	Santa Clara	499	972	965
39	Donald L. Rheem	Moraga Elementary	Contra Costa	227	971	964
40	Sycamore Valley	San Ramon Valley Unified	Contra Costa	477	971	964
41	Ethan B. Allen	Garden Grove Unified	Orange	546	971	964
42	Jack L. Weaver	Los Alamitos Unified	Orange	410	971	980
43	Pacific Rim	Carlsbad Unified	San Diego	565	971	970
44	Fred E. Weibel	Fremont Unified	Alameda	508	969	970
45	Palm Crest	La Canada Unified	Los Angeles	406	969	955
46	Forest Park	Fremont Unified	Alameda	615	968	963
47	Beach	Piedmont City Unified	Alameda	218	968	971
48	Del Rey	Orinda Union Elementary	Contra Costa	278	968	963
49	Cerritos	ABC Unified	Los Angeles	443	968	958
50	Simonds	San Jose Unified	Santa Clara	474	968	945
51	Montclair	Oakland Unified	Alameda	246	967	957
52	Montemalaga	Palos Verdes Peninsula Unif.	Los Angeles	318	967	959
53	Cornerstone at Pedregal	Palos Verdes Peninsula Unif.	Los Angeles	257	967	966
54	Carver	San Marino Unified	Los Angeles	466	967	968
55	Canyon View	Irvine Unified	Orange	562	967	964
56	La Canada	La Canada Unified	Los Angeles	477	966	966
57	Robert C. Fisler	Fullerton Elementary	Orange	668	966	955
58	James Leitch	Fremont Unified	Alameda	207	965	959
59	Glorietta	Orinda Union Elementary	Contra Costa	309	965	961
60	Wagner Ranch	Orinda Union Elementary	Contra Costa	262	965	967
61	Stevenson Ranch	Newhall	Los Angeles	742	965	957
62	Opal Robinson	Manhattan Beach Unified	Los Angeles	271	965	965
63	Bonita Canyon	Irvine Unified	Orange	376	965	964
64	Sycamore Ridge	Del Mar Union Elementary	San Diego	260	965	959
65	Del Mar Heights	Del Mar Union Elementary	San Diego	327	965	948
66	Hillcrest	Oakland Unified	Alameda	239	964	956
67	Wildwood	Piedmont City Unified	Alameda	200	964	964
...						
260	Havens	Piedmont City Unified	Alameda	313	937	926

Academic Performance Index (API)

Chart 52.4

Top 40 "Middle" Schools, API 2010

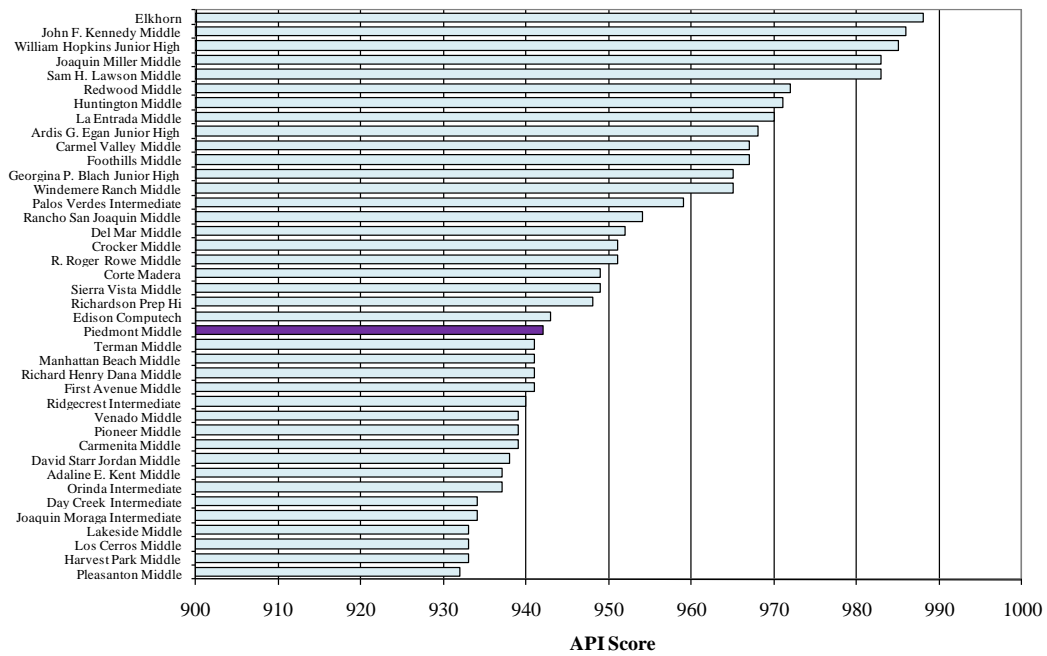


Table 52.3 API 2010: Top 40 out of 1,208 "Middle" Schools Statewide

Rank	"Middle" School	District	County	# Valid Scores	API 2010	API 2009
1	Elkhorn	Lodi Unified	San Joaquin	250	988	981
2	John F. Kennedy Middle	Cupertino Union	Santa Clara	1,293	986	975
3	William Hopkins Jr High	Fremont Unified	Alameda	1,079	985	987
4	Sam H. Lawson Middle	Cupertino Union	Santa Clara	1,030	983	971
5	Joaquin Miller Middle	Cupertino Union	Santa Clara	1,208	983	978
6	Redwood Middle	Saratoga Union Elementary	Santa Clara	939	972	969
7	Huntington Middle	San Marino Unified	Los Angeles	769	971	966
8	La Entrada Middle	Las Lomitas Elementary	San Mateo	606	970	970
9	Ardis G. Egan Junior High	Los Altos Elementary	Santa Clara	519	968	954
10	Foothills Middle	Arcadia Unified	Los Angeles	803	967	955
11	Carmel Valley Middle	San Dieguito Union High	San Diego	1,398	967	960
12	Windemere Ranch Middle	San Ramon Valley Unified	Contra Costa	794	965	947
13	Georgina P. Blach Jr High	Los Altos Elementary	Santa Clara	444	965	944
14	Palos Verdes Intermediate	Palos Verdes Peninsula U.	Los Angeles	937	959	940
15	Rancho San Joaquin Middle	Irvine Unified	Orange	801	954	951
16	Del Mar Middle	Reed Union Elementary	Marin	381	952	926
17	R. Roger Rowe Middle	Rancho Santa Fe Elementary	San Diego	172	951	925
18	Crocker Middle	Hillsborough City Elem.	San Mateo	485	951	939
19	Sierra Vista Middle	Irvine Unified	Orange	997	949	936
20	Corte Madera	Portola Valley Elementary	San Mateo	384	949	946
21	Richardson Prep Hi	San Bernardino City Unified	San Bernardino	577	948	930
22	Edison Computech	Fresno Unified	Fresno	735	943	927

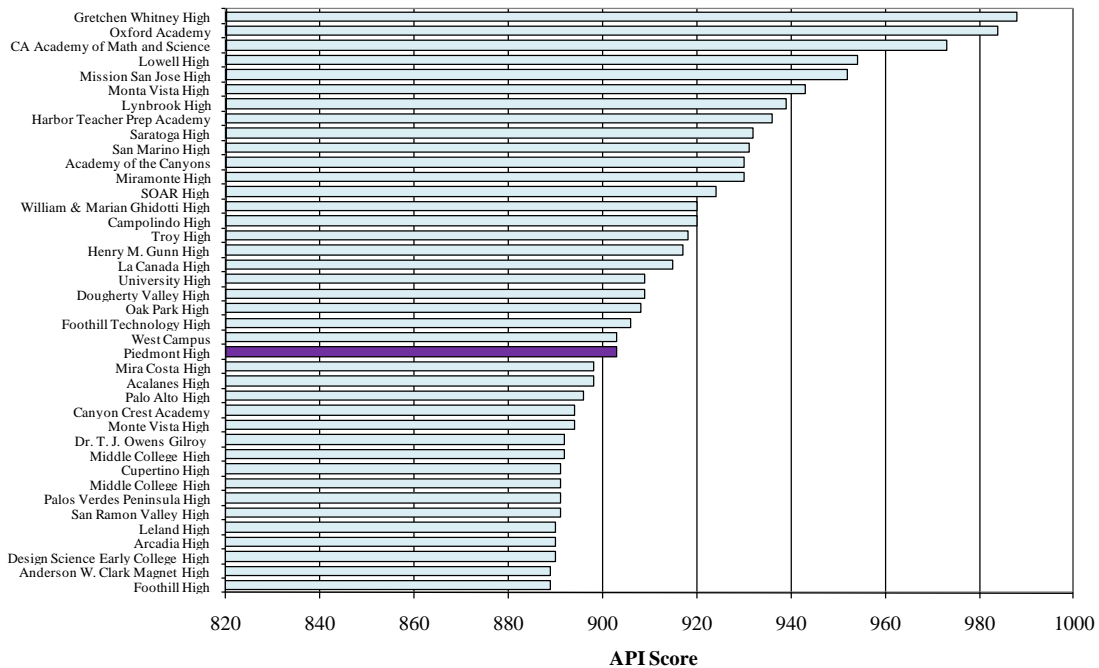
Academic Performance Index (API)

Table 52.3 API 2010: Top 40 out of 1,208 “Middle” Schools Statewide (continued)

Rank	“Middle” School	District	County	# Valid Scores	API 2010	API 2009
23	Piedmont Middle	Piedmont City Unified	Alameda	575	942	928
24	First Avenue Middle	Arcadia Unified	Los Angeles	778	941	923
25	Richard Henry Dana Middle	Arcadia Unified	Los Angeles	752	941	936
26	Manhattan Beach Middle	Manhattan Beach Unified	Los Angeles	1,292	941	935
27	Terman Middle	Palo Alto Unified	Santa Clara	623	941	940
28	Ridgecrest Intermediate	Palos Verdes Peninsula U.	Los Angeles	949	940	917
29	Carmenita Middle	ABC Unified	Los Angeles	654	939	929
30	Pioneer Middle	Tustin Unified	Orange	1,463	939	930
31	Venado Middle	Irvine Unified	Orange	624	939	914
32	David Starr Jordan Middle	Palo Alto Unified	Santa Clara	948	938	932
33	Orinda Intermediate	Orinda Union Elementary	Contra Costa	824	937	945
34	Adaline E. Kent Middle	Kentfield Elementary	Marin	468	937	942
35	Joaquin Moraga Intermediate	Moraga Elementary	Contra Costa	624	934	921
36	Day Creek Intermediate	Etiwanda Elementary	San Bernardino	1,098	934	919
37	Harvest Park Middle	Pleasanton Unified	Alameda	1,129	933	921
38	Los Cerros Middle	San Ramon Valley Unified	Contra Costa	613	933	904
39	Lakeside Middle	Irvine Unified	Orange	674	933	935
40	Pleasanton Middle	Pleasanton Unified	Alameda	1,213	932	922

Chart 52.5

Top 40 High Schools, API 2010



Academic Performance Index (API)

Table 52.4 API 2010: Top 40 out of 990 High Schools Statewide

Rank	High School	District	County	# Valid Scores	API 2010	API 2009
1	Gretchen Whitney High	ABC Unified	Los Angeles	847	988	988
2	Oxford Academy	Anaheim Union High	Orange	955	984	983
3	CA Academy of Math and Sci	Long Beach Unified	Los Angeles	480	973	975
4	Lowell High	San Francisco Unified	San Francisco	1,873	954	949
5	Mission San Jose High	Fremont Unified	Alameda	1,605	952	949
6	Monta Vista High	Fremont Union High	Santa Clara	1,861	943	935
7	Lynbrook High	Fremont Union High	Santa Clara	1,261	939	925
8	Harbor Teacher Prep Academy	Los Angeles Unified	Los Angeles	294	936	884
9	Saratoga High	Los Gatos-Saratoga Jt Union	Santa Clara	990	932	933
10	San Marino High	San Marino Unified	Los Angeles	847	931	935
11	Miramonte High	Acalanes Union High	Contra Costa	936	930	928
12	Academy of the Canyons	William S. Hart Union High	Los Angeles	252	930	878
13	SOAR High (Students On Academic Rise)	Antelope Valley Union High	Los Angeles	225	924	890
14	Campolindo High	Acalanes Union High	Contra Costa	1,010	920	919
15	William & Marian Ghidotti H.	Nevada Joint Union High	Nevada	114	920	878
16	Troy High	Fullerton Joint Union High	Orange	1,861	918	925
17	Henry M. Gunn High	Palo Alto Unified	Santa Clara	1,328	917	915
18	La Canada High	La Canada Unified	Los Angeles	1,732	915	905
19	Dougherty Valley High	San Ramon Valley Unified	Contra Costa	1,224	909	905
20	University High	Irvine Unified	Orange	1,716	909	903
21	Oak Park High	Oak Park Unified	Ventura	665	908	895
22	Foothill Technology High	Ventura Unified	Ventura	709	906	899
23	Piedmont High	Piedmont City Unified	Alameda	547	903	903
24	West Campus	Sacramento City Unified	Sacramento	616	903	914
25	Acalanes High	Acalanes Union High	Contra Costa	1,023	898	902
26	Mira Costa High	Manhattan Beach Unified	Los Angeles	1,751	898	872
27	Palo Alto High	Palo Alto Unified	Santa Clara	1,258	896	901
28	Monte Vista High	San Ramon Valley Unified	Contra Costa	1,606	894	897
29	Canyon Crest Academy	San Dieguito Union High	San Diego	1,316	894	867
30	Middle College High	San Bernardino City Unified	San Bernardino	116	892	857
31	Dr. T. J. Owens Gilroy Early College Academy	Gilroy Unified	Santa Clara	186	892	894
32	San Ramon Valley High	San Ramon Valley Unified	Contra Costa	1,484	891	884
33	Palos Verdes Peninsula High	Palos Verdes Peninsula U.	Los Angeles	1,688	891	885
34	Middle College High	Lodi Unified	San Joaquin	179	891	898
35	Cupertino High	Fremont Union High	Santa Clara	1,234	891	879
36	Design Science Early College	Fresno Unified	Fresno	164	890	874
37	Arcadia High	Arcadia Unified	Los Angeles	2,584	890	875
38	Leland High	San Jose Unified	Santa Clara	1,341	890	869
39	Foothill High	Pleasanton Unified	Alameda	1,694	889	889
40	Anderson W. Clark Magnet H.	Glendale Unified	Los Angeles	860	889	872

Note: Tables 52.4, 52.3 and 52.2 exclude schools such as charter schools, small schools, and special education schools.

Section 53 – Analytic Writing Placement (AWP) for UC, 2005-2009

Entry-Level Writing Requirement Data for the University of California
Analytical Writing Placement Exam

Chart 53.1

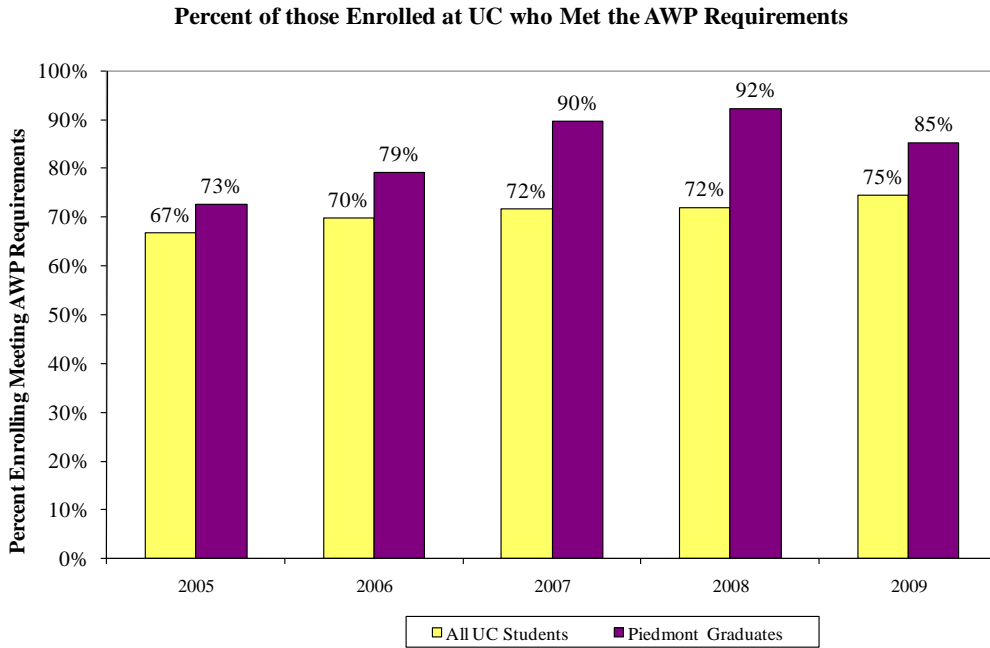
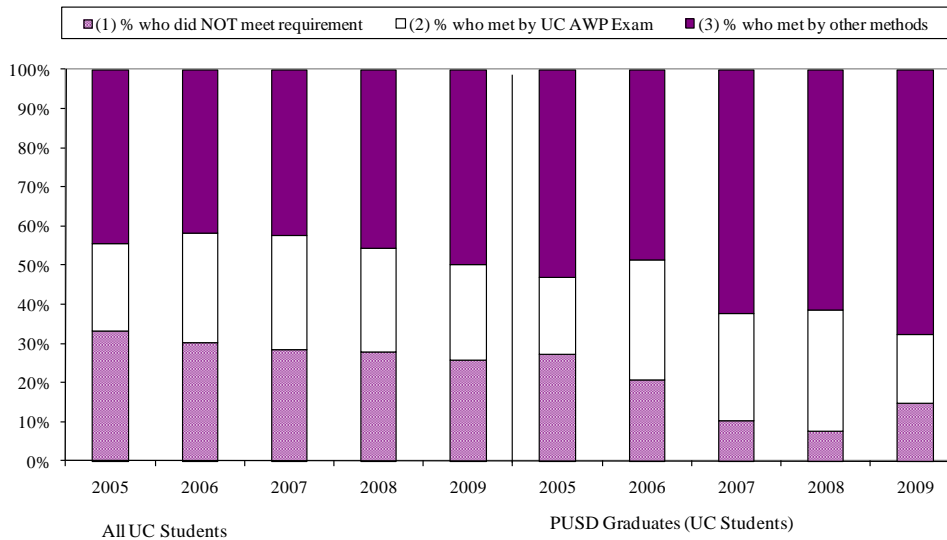


Chart 53.2

Percentages of Enrolled UC Students (1) Who did NOT meet the Writing Requirement; (2) Who met the requirement by UC AWP Exam; (3) Who met the requirement by other methods



CAHSEE

Section 54 – California High School Exit Exam (CAHSEE)

Mathematics and English Language Arts (ELA) – March 2009

School/ District	Tested or Passing	Subject	All Students	Special Education Students
Piedmont High	# Tested	Math	197	21
	Passing	Math	196 (99%)	20 (95%)
	# Tested	ELA	198	21
	Passing	ELA	198 (100%)	21 (100%)
DISTRICT PUSD	# Tested	Math	218	25
	Passing	Math	215 (99%)	23 (92%)
	# Tested	ELA	215	24
	Passing	ELA	214 (100%)	24 (100%)

Mathematics and English Language Arts (ELA) – March 2010

School/ District	Tested or Passing	Subject	All Students	Special Education Students
Piedmont High	# Tested	Math	182	26
	Passing	Math	180 (99%)	25 (96%)
	# Tested	ELA	183	26
	Passing	ELA	182 (100%)	25 (96%)
DISTRICT PUSD	# Tested	Math	196	28
	Passing	Math	189 (96%)	26 (93%)
	# Tested	ELA	200	31
	Passing	ELA	195 (98%)	28 (90%)

APPENDIX

Most of the STAR test data used in this report are available from the California Department of Education (CDE) online at <http://www.cde.ca.gov/ta/tg/sr/>. High school test score data from SAT, ACT and AP exams are available on Data Quest at <http://dq.cde.ca.gov/dataquest/>. API and AYP data are also available on the CDE website at <http://www.cde.ca.gov/ta/ac/ar/>.

Technical assistance for this report was provided by Martha Jones, Ph.D., Member of the Board of Education, Piedmont Unified School District.

Abbreviations used in the Report:

CST - California Standardized Tests

EL - English Learner

ELA - English Language Arts

EOC - End-of-Course

GATE - Gifted and Talented Education

I-FEP - Initially fluent English proficient

R-FEP -Reclassified fluent English proficient

STAR - Standardized Testing and Reporting

Due to rounding, some of the percentages in this report differ slightly from those published online. Similarly, some percentages do not total to exactly 100% due to rounding.