2009/	/1∩	2008/09
2009/	'TU	2008/09

			<u>.</u>	
Punctuation	70	70		59
Mechanics: Grammar and Usage	93	85		66
Mechanics: Sentence Structure	74	74		68
Rhetorical Skills: Organization	80	77		44
Rhetorical Skills: Strategy	67	66		62
Rhetorical Skills: Style	67	87		56

## Reading

Prose Fiction	74	68	68
Social Science	59	63	57
Humanities	66	62	49

## Math

Pre-Algebra	69	59	61
Elementary Algebra	77	73	49
Geometry	57	62	
Statistics and Probability	77	81	
Coordinate Geometry			48
Plane Geometry			58

## Science

Data Representation: Life	82	80
Data Representation: Physical	81	60
Data Representation: Earth/Space	57	76
Research Summaries: Physical	66	60
Conflicting Viewpoints: Life	64	66
Research Summaries: Life		71
Research Summaries: Biology		
Research Summaries: Chemistry		
Conflicting Viewpoints: Physical		

78
78
58
58
62

Explore (9th grade	)			ı	Plan (10th grade)
	2009/10		2008/09		2009/10
English		hard ?'s		hard ?'s	hard ?'s
Punctuation	70	#11	70	#12	59 <i>#8, 20, 36, 40</i>
ammar and Usage	93		85		66 <i>#7, 23, 48</i>
entence Structure	74	#34	74	#25, #39	68 <i>#13, 26, 45</i>
kills: Organization	80		77	#36	44 #3, 21, 29, 42, 46
ical Skills: Strategy	67	#35	66	#6	62 #39
torical Skills: Style	67	#15	87		56 #32, 44
				_	
Reading				_	
Prose Fiction	74	#1, #10	68	#5	68 #7
Social Science	59	#12, #15, #18	63	#12, #17	57 <i>#9</i>
Humanities	66	#26	62		49 #18, 21, 23, 24, 25
Math				_	
Pre-Algebra	69	#13, #27, #29	59	#2, #23, #29	61 #12, 28, 29, 30, 35
ementary Algebra	77	#17, #26	73	#28, #30	49 <i>#24, 36, 37, 40</i>
Geometry	57	#24, #30	62	#26, #27	
ics and Probability	77	#25	81		
rdinate Geometry					48 #25, 31, 34, 39
Plane Geometry					58 #28, 29, 32, 33, 38
				_	
Science				_	
presentation: Life	82	#12	80		78 <i>#5</i>
entation: Physical	81		60		
ation: Earth/Space	57	#27, #28	76		78 <i>#29, 30</i>
mmaries: Physical	66	#17	60	1	
ıg Viewpoints: Life	64		66		
h Summaries: Life			71		

58 #23, 24, 25

58 #17, 18 62 #10

ummaries: Biology

maries: Chemistry ewpoints: Physical Goal:

Look at performance data
Is there a way to collect benchmark data? What/how/when?

Performance on Explore, Plan, ACT over time Trends in performance Difficult Questions

SRI data