

## Instructions for Concoring New SAT Scores to Old SAT Scores

**Note:** Two sets of tables are available: one to concord scores from the old SAT to the new SAT, and one from the new SAT to the old SAT. Be sure to use the appropriate direction — If you are starting with scores on the old SAT and need to concord to the new SAT, please use the companion document, Concordance Tables: Old SAT Scores to New SAT Scores.

<b>YOU HAVE: NEW SAT SCORES</b>	<b>YOU WANT: OLD SAT SCORES</b>	
<b>Start with your scores on the new SAT:</b>	<b>Find the related score(s) on the old SAT:</b>	<b>By using concordance table:</b>
<b>Math Section (M)</b>  (200-800)	<b>Math Section (M)</b>  (200-800)	<b>Table 3: New SAT Math Section to Old SAT Math Section (M to M)</b>  Use this table to concord new SAT Math Section to old SAT Math Section
<b>Reading Test (R)</b>  (10-40)	<b>Critical Reading Section (CR)</b>  (200-800)	<b>Table 5: New SAT Reading Test to Old SAT Critical Reading Section (R to CR)</b>  Use this table to concord new SAT Reading Test to old SAT Critical Reading Section

Please see Page 2 and 3 for Math conversion. The Reading Conversion will follow that.

## New SAT Math Section to Old SAT Math Section Concordance Table

New SAT Math Section (200-800)	Old SAT Math Section (200-800)
200	200
210	200
220	210
230	220
240	220
250	230
260	240
270	240
280	250
290	260
300	260
310	270
320	280
330	280
340	290
350	300
360	310
370	330
380	340
390	350
400	360
410	370
420	380
430	390
440	400
450	410
460	420
470	430

480	440
490	450
500	460
510	470
520	490
530	500
540	510
550	520
560	530
570	550
580	560
590	570
600	580
610	590
620	600
630	610
640	620
650	630
660	640
670	650
680	650
690	660
700	670
710	680
720	690
730	700
740	710
750	720
760	740
770	750
780	760
790	780
800	800

Please see Reading conversion below:

<b>New SAT Reading Test to Old SAT Critical Reading Section Concordance Table</b>	
<b>New SAT Reading Test (10-40)</b>	<b>Old SAT Critical Reading Section (200-800)</b>
10	200
11	210
12	220
13	240
14	250
15	260
16	270
17	280
18	310
19	340
20	370
21	380
22	400
23	420
24	440
25	460
26	480
27	500
28	520
29	530
30	550
31	570
32	590
33	610
34	640
35	660

36	680
37	700
38	720
39	760
40	790