**AP EXAM SCORE ESTIMATE — WORKING BY HAND:**

1. Multiply the number of correct answers by 1.2272. That gives you your “weighted section 1 score.”
2. Add together the scores (out of 6) on your three essays and multiply that total by 4.5833. That gives you your “weighted section 2 score.”
3. Add together your two weighted scores. That number is your composite score.
4. The cutoff lines between grades vary from year to year, but you can use this table to find the grade you would have received using the 1999 cutoffs:

|  |  |  |  |
| --- | --- | --- | --- |
| **1** | 0 | – | 46 |
| **2** | 47 | – | 74 |
| **3** | 75 | – | 93 |
| **4** | 94 | – | 107 |
| **5** | 108 | – | 150 |

***As an example:***

If you have 30 correct multiple-choice answers out of 55 (that’s ~51%), multiply that 30 by 1.2272. That gives you your “weighted section 1 score” of 36.8181.

If your first essay scores 1-2-0, the second, 1-3-0, and your third, also 1-3-0, add those points and you’ll have 11. Multiply that by 4.5833. That gives you your “weighted section 2 score” of 50.4166.

Add your two section scores (36.8181 + 50.4166) to get your “composite” score of 84.7803.

Use the 1999 table to see that the exam would produce a final score of 3.