# Electoral Math 

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The following letter was intercepted by our detective service. We publish it here to advise the readers about its contents and significance. Nevertheless, to protect the privacy of the candidates, we have eliminated their true names, the position to which they aspire and the place where the following inquiry was carried out. We recommend the reader to keep his own scores to verify the correctness of the analysis below.

## President

Electoral Institute of ...
Distinguished ...,
According to your very precise wishes we have performed an opinion survey among the inhabitants of ... regarding the four aspiring candidates to the position of... We submit to your consideration the results, summarized in the following table.

| Electoral |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | preferences of the inhabitants of...

First of all, let me explain the table: Its first row shows that $48 \%$ of the electorate favor candidate $A$ over candidate $D, D$ over $C$, and $C$ over $B$. Accordingly, the second column shows that $24 \%$ prefers $B$ over all the others, but in the absence of $B$ they would prefer $D$, and, if both were missing, they would favor $C$, as their last choice would be $A$. The other columns are to be read similarly.

Given the previous results, we recommend that

1. You setup a simple election so that $A$ wins with $48 \%$ of the vote, followed by $B$ with $24 \%, C$ with $20 \%$ and finally $D$ with $8 \%$.
2. Organize a two-round election. In its first round $C$ and $D$ would be eliminated. The third column of the table shows that the votes that $C$ obtained in the first round would be transfered to $B$ in the second round. Analogously, according to the fourth column, as $D$ votes in the first round could not be transfered to $C$, having been eliminated, would also be transfered to $B$, which would win with $24 \%+20 \%+8 \%=52 \%$ of the vote against $48 \%$ for $A$.
3. Arrange an instant runoff voting, in which $D$ would be eliminated first after obtaining only $8 \%$ of the vote in the first round, which would be transfered to $C$. Then $B$, with only $24 \%$ of the vote against $48 \%$ for $A$ and $20 \%+8 \%$ for $C$, would be eliminated. According to our table, in the final round between $A$ and $C, A$ would be preferred by only $48 \%$ of the electorate, while all of the others would prefer any candidate over $A$. Therefore, $C$ would win with $52 \%$ of the vote.
4. Organize a weighted election in which each voter would give three points to his favorite candidate, 2 points to his second choice, 1 to his third preference and no point to the remaining candidate. In this case, $D$ would win with $(2 \times 48 \%+2 \times 24 \%+1 \times 20 \%+3 \times 8 \%) /(3+2+1+0)=$ $(188 / 6) \%=31.3 \%$ of all the points, while $C$ would be second place with $(1 \times 48 \%+1 \times 24 \%+3 \times 20 \%+2 \times 8 \%) / 6=24.7 \%, A$ third place with $(3 \times 48 \%+0 \times 24 \%+0 \times 20 \%+0 \times 8 \%) / 6=24 \%$, and $B$ with be last, with $(0 \times 48 \%+3 \times 24 \%+2 \times 20 \%+1 \times 8 \%) / 6=20 \%$.
I take the opportunity to send you my best regards with the sincere hope that the analysis above proves useful to ensure that the candidate of your choice results democratically elected.
Yours truly,
(illegible signature)
