

Visualize the Mathematics of Voting

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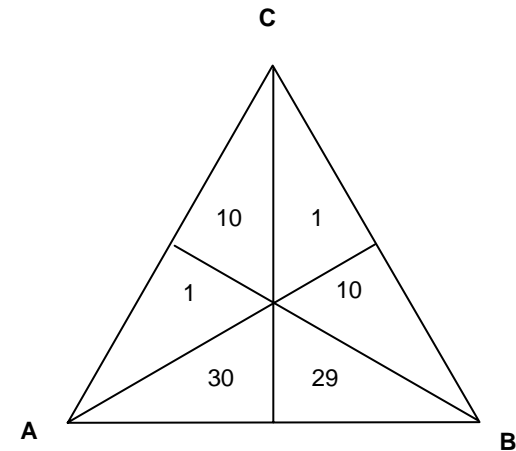
AAC&U Civic Engagement Imperative – 2005

Number of Voters	30	1	10	1	10	29
1 st Choice	A	A	C	C	B	B
2 nd Choice	B	C	A	B	C	A
3 rd Choice	C	B	B	A	A	C

Condorcet's Example

This voting profile was an example proposed by Condorcet:

- ⊖: Who wins Plurality?
- ⊖: Who wins Borda Count?
- ⊖: Who wins Head-to-Head?
- ⊖: Who wins Fewest last-place votes?



Main Reference:

[Chaotic Elections! A mathematician looks at voting](#), American Mathematical Society, 2001