

Number of Voters	11	6	3	3	2
1 st Choice	D	A	B	C	B
2 nd Choice	C	B	C	A	C
3 rd Choice	B	D	D	D	A
4 th Choice	A	C	A	B	D

1. Rank the candidates using the extended plurality method. In case of a tie, use the same rank for the candidates that tie, then continue with the next successive rank for the next candidate. Then, rank the candidates using the extended Borda count method, extended plurality-with-elimination method, extended pairwise-comparison method

Extended Plurality:

1st - D
2nd - A
3rd - B
4th - C

Extended Borda:

A - $11 + 24 + 3 + 9 + 6 = 53$
B - $22 + 18 + 12 + 3 + 8 = 63$
C - $33 + 6 + 9 + 12 + 6 = 66$
D - $44 + 12 + 6 + 6 + 2 = 70$

1st - D
2nd - C
3rd - B
4th - A

Extended Plurality w/ Elimination:

1st - D
2nd - A
3rd - B
4th - C

Extended Pairwise-Comparison Method:

A vs. B - 9 to 16 B - 1pt
A vs. C - 6 to 19 C - 1pt
A vs. D - 11 to 14 D - 1pt
B vs. C - 11 to 14 C - 1pt
B vs. D - 11 to 14 D - 1pt
C vs. D - 8 to 17 D - 1pt

1st - D
2nd - C
3rd - B
4th - A

Number of Voters	35%	30%	20%	15%
1 st Choice	A	B	D	D
2 nd Choice	C	D	C	A
3 rd Choice	D	C	A	C
4 th Choice	B	A	B	B

2. Rank the candidates using the extended plurality method. In case of a tie, use the same rank for the candidates that tie, then continue with the next successive rank for the next candidate.

With elimination →

1st - D	(65%)	TIE <	1 st - A	(35%)
2nd - A	(35%)		1 st - D	(35%)
3rd - B	(30%)		2 nd - B	(30%)
4th - C	(0%)		3 rd - C	(10%)