

Table 2: Recommended number of votes for a limited number of candidates¹

The table below shows explicit values of formulas mentioned above. The scenarios fulfilling the criterias for using D21 - Janeček method are highlighted.

Number of winners	Number of candidates	Number of + and - votes	Number of candidates	Number of + and - votes	Number of candidates	Number of + and - votes	Number of candidates	Number of + and - votes	Number of candidates	Number of + and - votes
1	2	1	3*	2+*	4-8	+2/-1	9 and more	+3/-1		
2	3	+2	4-5	+2/-1	6-11	+3/-1	12 and more	+4/-1		
3	4	+3	5-7	+3/-1	8-14	+4/-1	15 and more	+5/-2		
4	5	+4	6-9	+4/-1	10-17	+5/-2	18-27	+6/-2	28 and more	+7/-2
5	6	+5	7-11	+5/-1	12-20	+6/-2	21-31	+7/-2	32 and more	+8/-3
6	7	+6	8-13	+6/-1	14-23	+7/-2	24-35	+8/-3	36-49	+9/-3

*Under this scenario (one winner, three candidates) is the D21 – Janeček method identical to the approval voting, in which voters can approve as many candidates as they want (unlimited number of plus votes).

¹ Dark blue - scenarios where the D21 - Janeček method can be used in its pure form (more plus votes than winners). Light blue - scenarios which do not fulfill all conditions to apply D21 - Janeček method, but due to the option of minus vote it is different to all other voting methods.