

TRADITIONAL VOTING

FIRST ROUND

CANDIDATE A - 22%
CANDIDATE B - 13%
CANDIDATE C - 35% **WINNER**
CANDIDATE D - 19%
CANDIDATE E - 11%

WINNER!

$1+1=3.5$
 $E=MC^2$
3.1415



"NEW & IMPROVED" RANKED VOTING

FIRST ROUND

CANDIDATE A - 22%
CANDIDATE B - 13%
CANDIDATE C - 35%
CANDIDATE D - 19%
CANDIDATE E - 11% - ELIMINATED

POSSIBLE WINNER

SECOND ROUND

CANDIDATE A - 27%
CANDIDATE B - 14% **eliminated**
CANDIDATE C - 37%
CANDIDATE D - 2%

THIRD ROUND

CANDIDATE A - 35%
CANDIDATE C - 39%
CANDIDATE D - 26% **eliminated**

CANDIDATE A - 51%
CANDIDATE C - 49%

WINNER!

POSSIBLE WINNER