### **Full-Choice Ballots**

Only a small group can crowd around a tally board. Big groups use paper ballots, tallied by computer.

**Old-fashioned ballots** oversimplify most issues. They let you mark only one option "yes", leaving all others "no". This creates false dichotomies, limited choices that polarize voters and increase conflict.

**Full-choice ballots** reduce those negative effects. They let a voter rank a 1<sup>st</sup> choice, 2<sup>nd</sup> choice, 3<sup>rd</sup> etc. Ranks often reveal the dichotomies, "us versus them" or left versus right, hide moderate points of view.







**VOTE HERE** Fill only one "O" on each line.

	<b>Best</b>		Rar	ıks		Worst
<b>Names</b>	<b>1</b> st	<b>2</b> <sup>nd</sup>	<sup>d</sup> 3 <sup>rd</sup>	4 <sup>th</sup>	5 <sup>th</sup>	<b>6</b> <sup>th</sup>
John McCain	0	0	0	0	0	0
Barack Obama	0	0	Ο	0	0	0
Hillary Clinton	0	0	Ο	0	0	0
John Anderson	0	0	0	0	0	0
Ross Perot	0	0	0	Ο	0	0
Ralph Nader	0	0	Ο	0	0	0
Michael Bloomberg	0	0	0	0	0	0
Write In	0	0	0	0	0	0

# **Movable Votes**

Get your hands on 4 great voting rules.

See fair-share tallies organize voters.

Vote fast on <u>budgets</u>, <u>reps</u> and <u>projects</u>.



## A tally board has

- A card for each voter,
- A column for each option,
- A finish line for the favorites.

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VotingSite@aol.com

#### ... and Set Budgets

Each **funding level** is like another project. It needs enough **cards** to fill it up.

The **column** for "\$3 OJ" starts at the bottom. Its **finish line** is at the tally board's \$3 level. The column for "\$5 OJ" is blocked off up to \$3. Its finish line is at \$5; so it needs only \$2 in cards. A supporter must put a card in the lower level first.

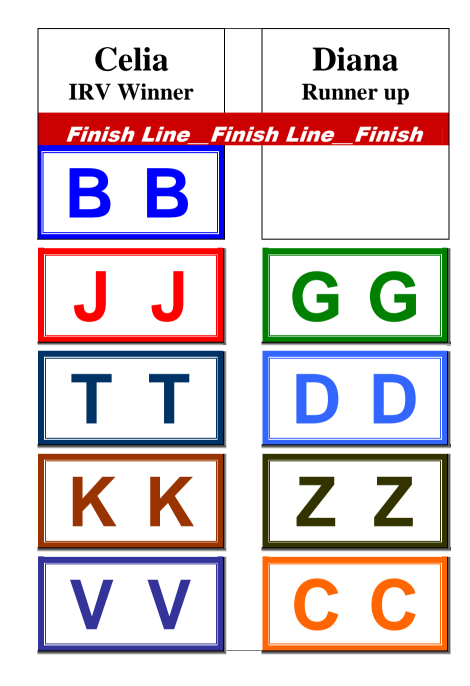
One at a time, the weak ones lose and the money **moves** – to help favorites still in the running.

- 7. Should we let each member fund private items?
- **8**. Should people who pay more taxes or dues get more power to spend public money?
- 9. Should a member's votes be visible to others?
- 10. Did your second choice hurt your first choice?
- 11. Who could use Fair-share Spending?

Each funding level of an **agency** is like a project. But an agency starts with [80]% of its recent budgets. So a voter cannot give it nothing and "take a free ride."

#### **Answers**

**IRV**: True, True, True. **CV**: True, 3/4 + 3 votes. **Fair-Share Budgets**: no, no, yes, your option, many. **Pairwise Policies**: yes, mid, yes, no, balanced, no. Get complete answers at accuratedemocracy.com



#### **Instant Runoff Voting Elects 1 Winner**

For a tabletop tally by **Instant Runoff Voting**:

- The finish line is the height of half the cards +one.
   That is how many votes a candidate needs to win.
- ▶ Eliminate the weakest candidate if no one wins. Draw names from a hat to break ties.
- Move your card if your candidate loses.
   This is your "movable vote."
- **Repeat** until one candidate reaches the finish line!

This **chart** shows four columns on a tally board. The rule **eliminated** Anna, so **voter JJ moved** his card. Then Bianca **lost**, so **BB** and **GG moved** their cards.

Anna Eliminated 1 <sup>st</sup>	Bianca Eliminated 2 <sup>nd</sup>	
	BB	
J	GG	

#### Pairwise Tally Centers a Policy example

- # Flag C stands at our <u>center</u>, by the median voter. Three flags surround C, about 5' from it.
- \*\* Pairwise asks: "Are you closer to flag A than flag B? If so, please raise your hand." Then A against C, etc. We put each total in the **Pairwise table** below.
- # The winner must top every rival, **one-against-one**.

against	Α	В	С	D
for A	_	<b>2</b>	2	3
for B	5 🗡		2	3
for C	5	5	_	4
for D	4	4	3	_

- \*\* A pole stands at our center, by the median voters. It holds a short Red ribbon and a long Blue one.
- # If the Red ribbon gets to you, the Red policy gets your vote with its narrow appeal.
- But if the Red cannot touch you, the <u>wide appeal</u> of the Blue policy gets your vote. Which one wins?

#### If the flags are places for a heater in an icy cold room:

- 12. Do we turn on its fan to spread the heat wide?
- 13. Put it at our middle or in the biggest group?
- **14**. Do voters on the fringes have any influence?
- **15**. Can the middle voter enact any policy alone?
- **16**. Did this favor a balanced or a one-sided policy?

#### Instant Runoff Voting cont.

**By organizing voters**, Instant Runoff Voting avoids: Spoiler candidates *and* the lesser-of-two-evils choice; Costly runoffs *and* winners-without-mandates.

**IRV elects leaders** in London, Sidney, San Francisco... It elects students at Duke, Rice, Reed, MIT, UCLA...

- 1. How can your group use this voting rule?
- 2. A card that moves is no bigger than any other: T, F
- 3. Your 2<sup>nd</sup> choice vote can't hurt your 1<sup>st</sup> choice: T, F
- **4**. Only one candidate can reach 50% + 1 vote: T, F

#### **Choice Voting Elects 3 Reps**

For a three-seat election by **Choice Voting**:

- The finish line is set at 1/4 of the cards + one.

  Do not give a card to a candidate who has finished.
- **Eliminate** the weakest candidates one at a time.
- **Move** your cards until three candidates win!

CV is **used in** many Australian and Irish elections, at Princeton, Harvard, Berkeley, Oxford and Cambridge, in some labor unions and in the Church of England.

CV gives each group their **fair share** of council seats. It elects more **women** and political **minority** candidates. Voters get more **choices**; so more **turnout** to vote. It makes more **effective votes** that elect reps.

- **5**. Only three candidates can win 1/4 + one vote: T, F
- **6.** What total fraction must three CV reps win? Ask questions one thru three with each voting rule.

#### **Movable Money Votes Buy Public Goods**

For Fair-share Spending by Movable Money Votes:

- Let's say we each put in \$1 to buy some items. You get two 25¢ voting cards and a 50¢ card.
- We say an item needs modest support from 8 of us to prove it is a <u>public good</u> worth public money. So the **finish line** marks the height of 8 cards.
- You may put only one of your cards in a column. So you can't dump all your cards on a private item. Tip: Give your **double card** to your favorite. This way 4 eager voters can fund a low-cost item.
- A costly item must fill several **columns**. A column here holds \$2, so a \$4 item must fill two columns.
- When an item wins, the banker hides its cards.

  We **drop** items that cost more than all the cards left.

  Then one at a time, we drop the least popular item, with the lowest level of cards in its columns.
- Move your card from a loser to your next choice.

  Tip: You may save a threatened favorite by briefly withholding your cards from lower-choice items.
- We stop when all items still on the table are paid up. Only a few items can win, but all voters can win!