




WE CAN'T TELL YOU HOW TO VOTE

But we can tell you each candidate's policy stance to help you order your preferences!

SCAN FOR OUR SOURCES & OTHER ISSUES		CANDIDATE POLICIES - HOUSE OF REPRESENTATIVES - BENNELONG				
		CLIMATE ACTION Emissions Target	FEDERAL ANTI-CORRUPTION COMMISSION Support?	NDIS Increased funding and independent decision making	AGED CARE RN On Site 24/7 + Better Pay For Workers	FIRST NATIONS Implement Uluru Statement of the Heart
AUGUST John	Fusion Party	Below net zero by 2033	Yes	Yes	Yes	Yes
ADAMS Tony	The Greens	Net zero by 2035	Yes	Yes	Yes	Yes
CAMERON Dougal	Liberal Democrats	No emissions target	No	No*	No*	No*
KENNEDY Simon	Liberal	Net zero by 2050	No	No*	No	No
COLLYER Rhys Ian	United Australia Party	No emissions target	No	No*	No*	No*
WATERSON Victor	Pauline Hanson's One Nation	No emissions target	No	No*	No*	No*
LAXALE Jerome	Labor	Down 43% By 2030 Net zero 2050	Yes	Yes	Yes	Yes
DHONGDUE Kyinzom	Democratic Alliance	Down 50% by 2030 Net Zero ASAP	Yes	Yes	Yes	Yes

*No election policy



WE CAN'T TELL YOU HOW TO VOTE But we can tell you...

Your preferences are only decided by YOU. You choose how they flow.

Your green ballot must be filled from 1 to 8 to be valid.

How-to-vote cards are only suggestions. They have no impact on your preferences.

Put your preferences in order of what's important to you.

Your vote will *most likely* flow to the major party you preference higher.

You can control how your preferences flow to major parties.

Votes for small parties are not wasted votes. If they stand for what you believe in, preference them highest. Even if they don't win, you'll send a message to the major parties.

Disillusioned with politics? We get it. But leaving a ballot blank or incomplete means you're letting everyone else decide the outcome.

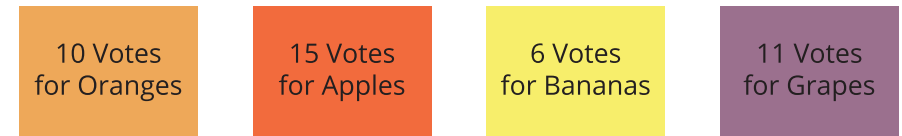
Australia's House of Representatives Preferential Voting System Using Fruit

42 Votes = 22 Votes Needed To Win (AEC Majority Needs 50% + 1 Vote)

Favourite Fruit Ballot
Number All The Boxes (1-4) In Order Of Preference

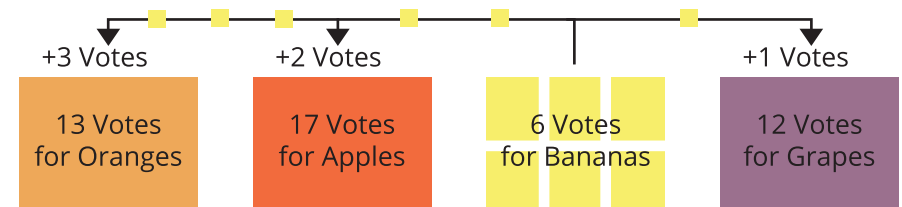
<input type="checkbox"/>	Oranges	<input type="checkbox"/>	Bananas
<input type="checkbox"/>	Apples	<input type="checkbox"/>	Grapes

Step 1. Count the 1 preferences



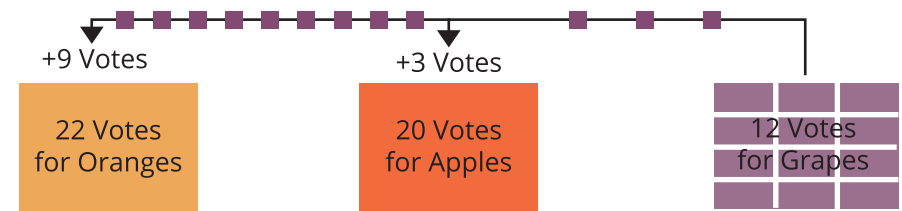
No fruit has the 22 votes needed to win. Apples are in the lead. As Bananas received the least number of votes, they're eliminated.

Step 2. People who voted for Bananas will now have their second preferences counted and added to the other tallies of the other fruits.



No fruit has 22 votes. Apples are still winning. Oranges are now catching up. Grapes are eliminated because they received the least number of votes.

Step 3. People who voted for Grapes and Bananas will now have their next preferences counted and added to the tallies of the other fruit.



Thanks to preferences, Oranges win with 22 votes!

Your preferences have power. Use them wisely.