Friday's take-home election.
Is there a majority winner?
Is there a plurality winner?
Is there a majority loser?
Can the last group of 3 voters get a better result by lying?

	49	48	3
1st	A	В	$\overline{\mathbf{C}}$
2nd	В	С	В
3rd	С	Α	Α

	5	5	2	1	1	1
1st	С	Р	Р	С	V	V
2nd	Р	С	V	V	С	Р
3rd	V	V	С	Р	Р	С

Friday's pizza topping election.
Is there a majority winner?
Is there a plurality winner?
Is there a majority loser?
What would the ballot look like if only Cheese and Pepperoni were choices?

A more extreme version of the take-home. 25 20 20 20 15 С Is there a majority winner? 1st Α D \mathbf{E} F Is there a plurality winner? В В В 2nd В В Is there a majority loser? \mathbf{C} C \mathbf{C} D \mathbf{C} 3rd Is there a reasonable choice? \mathbf{E} D 4th D \mathbf{E} D 5th F F F \mathbf{E} \mathbf{E} 6th F Α Α Α Α

	6	4	3	2
1st	Τ	В	Р	Р
2nd	В	Р	В	Τ
3rd	Р	Τ	Τ	В

Where to go eat?
Burgers, Pizza, or Tacos.
Is there a majority winner?
Is there a plurality winner?
Is there a majority loser?
Is there a reasonable choice?