Write down a systematic rule for turning a bunch of individual preferences into the "group's preference." If you want, your rule can just say which ones are the group's favorite (without figuring out which is second favorite, etc.)

triat does the rate say about this group.										
Alex		Blake		Charlie		Dakota				
1st	Ovid's	1st	Ovid's	1st	Ovid's	1st	Ovid's			
2nd	K-Lair	2nd	K-Lair	2nd	K-Lair	2nd	Starbucks			
3rd	Starbucks	3rd	Starbucks	3rd	Starbucks	3rd	K-Lair			

What does the rule say about this group:

What about this group:

Alex		Blake		Charlie		Dakota		Emory		Finley		Golden	
1st C)	1st	Ο	1st	Ο	1st	Ο	1st	\mathbf{S}	1st	\mathbf{S}	1st	\mathbf{S}
2nd K	(2nd	Κ	2nd	Κ	2nd	S	2nd	Κ	2nd	Κ	2nd	Κ
3rd S	3	3rd	S	3rd	\mathbf{S}	3rd	Κ	3rd	Ο	3rd	Ο	3rd	Ο

What about this group (names abbreviated to save space):

А	В	С	D	Е	F	G	Н	Ι
1st O	1st O	1st O	1st K	1st S	1st S	1st K	1st O	1st S
2nd K	2nd K	2nd S	2nd S	2nd K	2nd K	2nd O	2nd S	2nd K
3rd S	3rd S	3rd K	3rd O	3rd O	3rd O	3rd S	3rd K	3rd O

What about this group (so many people, I just counted):

	5	4	3	2	1
1st	Ο	Κ	\mathbf{S}	Κ	S
2nd	S	Ο	Ο	\mathbf{S}	Κ
3rd	K	\mathbf{S}	Κ	0	0