## Hypothetical State - 1

District 1		District 2		Dist	rict 3	District 4	
p1	p2	р3	p4	p5	p6	р7	p8
p9	p10	p11	p12	p13	p14	p15	p16
p17	p18	p19	p20	p21	p22	p23	p24
p25	p26	p27	p28	p29	p30	p31	p32
51% D Democrat Elected		51% D Democrat Elected			% D at Elected	51% D Democrat Elected	

## Hypothetical State - 2

District 1	p1	p2	рЗ	p4	p5	р6	р7	p8	51% D Democrat Elected
District 2	p9	p10	p11	p12	p13	p14	p15	p16	51% D Democrat Elected
District 3	p17	p18	p19	p20	p21	p22	p23	p24	51% D Democrat Elected
District 4	p25	p26	p27	p28	p29	p30	p31	p32	51% D Democrat Elected

## Hypothetical State - 3

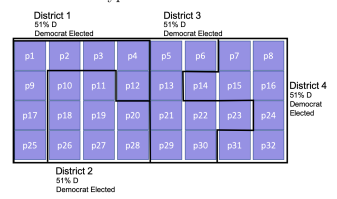


Figure 2: A Simple Example of Districting and Voter Geographic Distributions - In this simple example a hypothetical state is divided into four districts, each with eight precincts. Voters in each of the 32 precincts are divided 51/49 for Democrats and Republicans, respectively. Despite the close margin statewide, Democrats win all four districts in the state no matter the district configuration.

