

Hello, my name is _____ and I'm calling from _____, a national public opinion research firm. We are not trying to sell you anything. We're conducting a survey in California on a number of public issues and your telephone number was selected at random. According to the research procedure, could I speak to the member of the household who is 18 years of age or older with the nearest upcoming birthday?

Are you registered to vote as a DEMOCRAT, a REPUBLICAN or an INDEPENDENT?

DEMOCRAT.....	38%
INDEPENDENT, CLOSER TO DEM.....	9
INDEPENDENT.....	4
INDEPENDENT, CLOSER TO REP	7
REPUBLICAN	38
(DON'T KNOW).....	5
TOTAL WITH LEANS	
DEMOCRAT.....	46%
INDEPENDENT.....	8%
REPUBLICAN	46%
TOTAL WITHOUT LEANS	
DEMOCRAT.....	38%
INDEPENDENT.....	24%
REPUBLICAN	38%

If the election for President was held today and the candidates were: **[RANDOMIZE]**

- Democrat Joe Biden; or
- Republican Donald Trump

for whom would you be voting? **[IF UNDECIDED]** Well, if the election for President was held today and you had to decide right now, to which candidate would you lean – **[RANDOMIZE]** Democrat Joe Biden or Republican Donald Trump?

BIDEN	52%
(LEAN BIDEN).....	1
TRUMP.....	44
(LEAN TRUMP).....	<1
(OTHER)	<1
(UNDECIDED).....	2
TOTAL BIDEN.....	53%
TOTAL TRUMP	45%

If the election for Congress was held today and the candidates were: **[RANDOMIZE]**

- Democrat Christy Smith or
- Republican Mike Garcia

for whom would you be voting? **[IF UNDECIDED]** Well, if the election for Congress was held today and you had to decide right now, towards which candidate would you lean – **[RANDOMIZE]** Democrat Christy Smith or Republican Mike Garcia?

SMITH	48%
(LEAN SMITH)	3
GARCIA.....	45
(LEAN GARCIA).....	1
(UNDECIDED).....	4
TOTAL SMITH.....	51%
TOTAL GARCIA.....	45%

METHODOLOGY

The poll was conducted September 21-23, 2020 among 400 likely voters. The margin of error is 4.9 percent.