Daily Survey: Views on COVID and Political Parties

Asked of parents who had school-aged children at the start of the pandemic



Sample 1000 U.S. Adult Citizens Conducted August 3 - 5, 2022 Margin of Error $\pm 3.3\%$ 1. Do you approve or disapprove of the way Donald Trump handled the COVID-19 pandemic as president? 2. Do you approve or disapprove of the way Joe Biden has handled the COVID-19 pandemic as president? 3. In the future, if another serious pandemic occurs, would you favor or oppose the following measures? Neither favor nor Favor oppose Oppose Not sure Requiring vaccinations 46% 17% 31% 5% Requiring face masks 56% 15% 24% 5% 54% 17% 23% 6% Prohibiting large indoor events Banning foreign travel 55% 21% 16% 8% 46% 8% Remote schooling 21% 25% 4. Did you have any school-aged children living with you at any stage of the COVID-19 pandemic? 5. When the COVID-19 pandemic began, were any of your children enrolled in...? Select all that apply.

Public school78%Private non-religious school14%Private religious school7%None were in school3%

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6. How good or bad of a job did your children's school or schools do in handling the COVID-19 pandemic? *Asked of parents who had children enrolled in a school at the start of the pandemic*

Very good	26%
Somewhat good3	31%
Neither good nor bad2	21%
Somewhat bad1	12%
Very bad 1	11%

7. If there is a pandemic in the future, which party would you trust more to handle it?

Democratic Party30	6%
Republican Party29	9%
No difference	2%
Not sure	4%

Interviewing Dates August 3 - 5, 2022

Target population U.S. Citizens, aged 18 and over.

Sampling method Respondents were selected from YouGov's opt-in Internet panel using

sample matching. A random sample (stratified by gender, age, race, education, geographic region, and voter registration) was selected from the 2018 American Community Study. Voter registration was imputed from the November 2018 Current Population Survey Regis-

tration and Voting Supplement.

Weighting The sample was weighted based on gender, age, race, education,

news interest, and 2020 Presidential vote (or non-vote). The weights range from 0.28 to 3.913, with a mean of one and a standard deviation

of 0.401.

Number of respondents 1000

Margin of error \pm 3.3% (adjusted for weighting)

Survey mode Web-based interviews

Questions not reported 66 questions not reported.