

	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Sample size	1626	209	301	433	1193

Regional sample sizes are unweighted. All other sample sizes, including column totals, are weighted to census data. Cells containing “%” are statistically zero, though at least one response was received. Blank cells indicate zero responses received. Sample sizes below 100 should be interpreted with caution.*

Q1. First, we'd like to ask, do you have children?

	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Yes, kid(s) between age 12-17 living with me	11%	88%	23%	42%	
Yes, kid(s) under 12 living with me	17%	34%	94%	65%	
Kid(s) between age 12 - 17, not living with me	2%	13%	3%	6%	
Kid(s) under 12 not living with me	1%	3%	6%	4%	
No children under 18	73%				100%
Net: Has kids age 12-17	13%	100%	26%	48%	
Net: Has kids under 12	18%	37%	100%	69%	

Q2. [The individual getting vaccinated] As a general rule do you think these vaccinations are effective at reducing the chances of catching these diseases for...?

	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Very effective	58%	43%	51%	48%	61%
Mostly effective	31%	41%	30%	34%	30%
Not very effective	8%	9%	13%	11%	7%
Not at all effective	4%	8%	6%	6%	2%
Net: Effective	89%	83%	81%	82%	91%
Net: Not effective	11%	17%	19%	18%	9%

Q2. [The community as a whole] As a general rule do you think these vaccinations are effective at reducing the chances of catching these diseases for...?

	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Very effective	55%	44%	48%	46%	58%
Mostly effective	31%	33%	31%	33%	30%
Not very effective	9%	14%	12%	12%	8%
Not at all effective	5%	9%	9%	9%	3%
Net: Effective	86%	77%	79%	80%	88%
Net: Not effective	14%	23%	21%	20%	12%

Q3. Have you personally been vaccinated against: COVID-19

	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Yes, in the past six months	35%	19%	19%	19%	40%
Yes, in the last year	15%	18%	18%	17%	15%
Yes, but longer than one year ago	39%	47%	46%	47%	36%
No vaccination	11%	17%	17%	17%	9%
Net: Yes in the past year	50%	37%	37%	37%	55%

Q3. Have you personally been vaccinated against: Flu (influenza)

	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Yes, in the past six months	38%	23%	26%	24%	43%
Yes, in the last year	8%	11%	13%	13%	6%
Yes, but longer than one year ago	21%	25%	25%	25%	19%
No vaccination	33%	40%	36%	38%	32%
Net: Yes in the past year	46%	34%	38%	37%	49%

Q4. [COVID-19] And thinking about those COVID-19 and flu vaccines, how easy or difficult was it for you to get your shots?

Base = Yes vaccinated against COVID-19 in past year	815	77	110	159	655
	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Very easy	73%	59%	55%	56%	77%
Easy	24%	34%	36%	36%	21%
Difficult	3%	7%	9%	8%	2%
Very difficult	0%				0%
Not sure/ Can't say	0%				1%
Net: Easy	96%	93%	91%	92%	97%
Net: Difficult	3%	7%	9%	8%	2%

Q4. [Flu (influenza)] And thinking about those COVID-19 and flu vaccines, how easy or difficult was it for you to get your shots?

Base = Yes vaccinated against flu in past year	750	71	115	162	589
	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Very easy	78%	66%	60%	62%	83%
Easy	19%	28%	30%	29%	16%
Difficult	2%	4%	8%	7%	1%
Very difficult	1%	2%	2%	2%	0%
Not sure/ Can't say	0%	1%			0%
Net: Easy	97%	93%	90%	91%	99%
Net: Difficult	3%	6%	10%	9%	1%

Q5. [Your child aged 12-17] And how about your child(ren) under 18? Have they been vaccinated against COVID-19?

Base = Has child aged 12-17	209	209	77	209	-
	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Yes, in the past six months	14%	14%	10%	14%	
Yes, in the past year	20%	20%	18%	20%	
Yes, but longer than one year ago	41%	41%	39%	41%	
No vaccination	25%	25%	34%	25%	
Net: Yes in the past year	34%	34%	28%	34%	

Q5. [Your child under 12] And how about your child(ren) under 18? Have they been vaccinated against COVID-19?

Base = Has child under 12	301	77	301	301	-
	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Yes, in the past six months	15%	9%	15%	15%	
Yes, in the past year	14%	14%	14%	14%	
Yes, but longer than one year ago	24%	33%	24%	24%	
No vaccination	47%	44%	47%	47%	
Net: Yes in the past year	29%	23%	29%	29%	

Q6. [Your child aged 12-17] And again, thinking of your children. Have they been vaccinated against influenza/the flu?

Base = Has child aged 12-17	209	209	77	209	-
	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Yes, in the past six months	17%	17%	15%	17%	
Yes, in the past year	14%	14%	11%	14%	
Yes, but longer than one year ago	26%	26%	30%	26%	
No vaccination	43%	43%	44%	43%	
Net: Yes in the past year	31%	31%	26%	31%	

Q6. [Your child under 12] And again, thinking of your children. Have they been vaccinated against influenza/the flu?

Base = Has child under 12	301	77	301	301	-
	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Yes, in the past six months	19%	13%	19%	19%	
Yes, in the past year	15%	15%	15%	15%	
Yes, but longer than one year ago	20%	26%	20%	20%	
No vaccination	46%	46%	46%	46%	
Net: Yes in the past year	34%	28%	34%	34%	

Q7a. [Top2box] Agreement with statements (please think about vaccines other than COVID-19, which is newer than many of the immunizations Canadians traditionally receive.)

Base = Split sample 1	827	116	163	233	594
	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
I believe there is a real risk of serious side effects from these vaccinations	34%	52%	42%	45%	30%
People opposed to childhood vaccination are irresponsible	71%	57%	65%	64%	73%
The science on vaccinations isn't quite clear	29%	38%	36%	35%	27%
The human body doesn't need vaccines to build immunity	19%	31%	28%	29%	15%
I'm afraid to bring up the topic of vaccines with friends and family	24%	24%	30%	27%	24%
The anti-vaccine movement is going to end up with a lot of people getting sick unnecessarily	70%	59%	62%	60%	73%

Q7a. [Bottom2box] Agreement with statements (please think about vaccines other than COVID-19, which is newer than many of the immunizations Canadians traditionally receive.)

	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
I believe there is a real risk of serious side effects from these vaccinations	59%	43%	53%	49%	62%
People opposed to childhood vaccination are irresponsible	24%	37%	32%	32%	21%
The science on vaccinations isn't quite clear	66%	56%	59%	58%	70%
The human body doesn't need vaccines to build immunity	74%	63%	69%	67%	78%
I'm afraid to bring up the topic of vaccines with friends and family	71%	75%	67%	70%	72%
The anti-vaccine movement is going to end up with a lot of people getting sick unnecessarily	25%	36%	32%	33%	22%

Q7a. Agreement - I believe there is a real risk of serious side effects from these vaccinations (please think about vaccines other than COVID-19, which is newer than many of the immunizations Canadians traditionally receive.)

	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Strongly agree	13%	20%	21%	20%	11%
Moderately agree	21%	31%	22%	25%	19%
Moderately disagree	27%	18%	26%	24%	28%
Strongly disagree	32%	26%	27%	26%	34%
Not sure/can't say	7%	5%	5%	6%	8%
Net: Agree	34%	52%	42%	45%	30%
Net: Disagree	59%	43%	53%	49%	62%

Q7a. Agreement - People opposed to childhood vaccination are irresponsible (please think about vaccines other than COVID-19, which is newer than many of the immunizations Canadians traditionally receive.)

	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Strongly agree	46%	30%	35%	33%	51%
Moderately agree	25%	28%	30%	31%	22%
Moderately disagree	13%	18%	15%	15%	12%
Strongly disagree	11%	19%	16%	17%	9%
Not sure/can't say	5%	6%	3%	4%	6%
Net: Agree	71%	57%	65%	64%	73%
Net: Disagree	24%	37%	32%	32%	21%

Q7a. Agreement - The science on vaccinations isn't quite clear (please think about vaccines other than COVID-19, which is newer than many of the immunizations Canadians traditionally receive.)

	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Strongly agree	10%	13%	15%	14%	9%
Moderately agree	19%	26%	20%	21%	18%
Moderately disagree	22%	25%	22%	24%	21%
Strongly disagree	44%	31%	37%	34%	48%
Not sure/can't say	5%	6%	5%	6%	4%
Net: Agree	29%	38%	36%	35%	27%
Net: Disagree	66%	56%	59%	58%	70%

Q7a. Agreement - The human body doesn't need vaccines to build immunity (please think about vaccines other than COVID-19, which is newer than many of the immunizations Canadians traditionally receive.)

	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Strongly agree	7%	11%	11%	11%	6%
Moderately agree	12%	20%	17%	18%	10%
Moderately disagree	26%	27%	30%	29%	24%
Strongly disagree	49%	36%	39%	37%	53%
Not sure/can't say	6%	6%	4%	5%	7%
Net: Agree	19%	31%	28%	29%	15%
Net: Disagree	74%	63%	69%	67%	78%

Q7a. Agreement - I'm afraid to bring up the topic of vaccines with friends and family (please think about vaccines other than COVID-19, which is newer than many of the immunizations Canadians traditionally receive.)

	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Strongly agree	5%	5%	7%	5%	5%
Moderately agree	19%	19%	23%	22%	18%
Moderately disagree	28%	32%	29%	32%	27%
Strongly disagree	43%	43%	38%	38%	45%
Not sure/can't say	4%	1%	3%	3%	5%
Net: Agree	24%	24%	30%	27%	24%
Net: Disagree	71%	75%	67%	70%	72%

Q7a. Agreement - The anti-vaccine movement is going to end up with a lot of people getting sick unnecessarily (please think about vaccines other than COVID-19, which is newer than many of the immunizations Canadians traditionally receive.)

	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Strongly agree	44%	29%	45%	38%	46%
Moderately agree	26%	30%	17%	23%	27%
Moderately disagree	13%	15%	15%	16%	12%
Strongly disagree	12%	21%	17%	17%	10%
Not sure/can't say	5%	5%	6%	7%	5%
Net: Agree	70%	59%	62%	60%	73%
Net: Disagree	25%	36%	32%	33%	22%

Q7b. Which of these vaccines do you feel are a risk to those taking them? Select any that you have concerns about:

Base = Believe there is real risk of serious side effects from vaccinations	281	60	69	104	177
	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Influenza	25%	34%	34%	33%	20%
HPV	14%	15%	19%	15%	13%
Measles, mumps, rubella	10%	10%	14%	13%	9%
Chickenpox	10%	16%	10%	14%	8%
Hepatitis B	10%	11%	10%	11%	9%
Tetanus	6%	5%	5%	5%	7%
Other, specify	24%	8%	25%	19%	27%
All of them	20%	22%	18%	20%	20%
Not sure/Can't say	27%	16%	19%	19%	32%

Q8a. [Top2box] Agreement with statements

Base = Split sample 2	795	93	137	199	596
	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
I believe there is a real risk of serious side effects from these vaccinations	34%	40%	43%	42%	31%
People opposed to childhood vaccination are irresponsible	73%	56%	68%	65%	76%
The science on vaccinations isn't quite clear	29%	35%	35%	33%	27%
The human body doesn't need vaccines to build immunity	25%	31%	33%	33%	22%
I'm afraid to bring up the topic of vaccines with friends and family	23%	22%	25%	23%	23%
The anti-vaccine movement is going to end up with a lot of people getting sick unnecessarily	73%	62%	72%	67%	75%

Q8a. [Bottom2box] Agreement with statements

	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
I believe there is a real risk of serious side effects from these vaccinations	58%	47%	51%	49%	61%
People opposed to childhood vaccination are irresponsible	23%	39%	27%	30%	21%
The science on vaccinations isn't quite clear	67%	58%	61%	62%	68%
The human body doesn't need vaccines to build immunity	71%	62%	61%	62%	74%
I'm afraid to bring up the topic of vaccines with friends and family	73%	72%	73%	74%	73%
The anti-vaccine movement is going to end up with a lot of people getting sick unnecessarily	22%	32%	24%	27%	20%

Q8a. Agreement - I believe there is a real risk of serious side effects from these vaccinations

	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Strongly agree	14%	19%	18%	19%	12%
Moderately agree	21%	20%	25%	23%	20%
Moderately disagree	23%	26%	24%	25%	22%
Strongly disagree	35%	21%	27%	24%	39%
Not sure/can't say	8%	14%	7%	8%	8%
Net: Agree	34%	40%	43%	42%	31%
Net: Disagree	58%	47%	51%	49%	61%

Q8a. Agreement - People opposed to childhood vaccination are irresponsible

	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Strongly agree	43%	30%	37%	35%	46%
Moderately agree	29%	26%	31%	29%	29%
Moderately disagree	12%	19%	12%	13%	12%
Strongly disagree	11%	20%	15%	17%	10%
Not sure/can't say	4%	5%	5%	6%	3%
Net: Agree	73%	56%	68%	65%	76%
Net: Disagree	23%	39%	27%	30%	21%

Q8a. Agreement - The science on vaccinations isn't quite clear

	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Strongly agree	11%	12%	13%	13%	10%
Moderately agree	18%	23%	22%	21%	17%
Moderately disagree	22%	26%	25%	26%	21%
Strongly disagree	44%	32%	37%	36%	47%
Not sure/can't say	5%	7%	4%	5%	4%
Net: Agree	29%	35%	35%	33%	27%
Net: Disagree	67%	58%	61%	62%	68%

Q8a. Agreement - The human body doesn't need vaccines to build immunity

	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Strongly agree	7%	7%	14%	11%	6%
Moderately agree	18%	24%	19%	22%	16%
Moderately disagree	25%	23%	25%	25%	25%
Strongly disagree	45%	39%	36%	36%	48%
Not sure/can't say	4%	6%	6%	5%	4%
Net: Agree	25%	31%	33%	33%	22%
Net: Disagree	71%	62%	61%	62%	74%

Q8a. Agreement - I'm afraid to bring up the topic of vaccines with friends and family

	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Strongly agree	6%	4%	10%	7%	6%
Moderately agree	17%	19%	15%	16%	17%
Moderately disagree	28%	33%	34%	33%	26%
Strongly disagree	45%	39%	39%	40%	47%
Not sure/can't say	4%	5%	2%	4%	4%
Net: Agree	23%	22%	25%	23%	23%
Net: Disagree	73%	72%	73%	74%	73%

Q8a. Agreement - The anti-vaccine movement is going to end up with a lot of people getting sick unnecessarily

	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Strongly agree	45%	36%	45%	42%	46%
Moderately agree	28%	26%	27%	26%	29%
Moderately disagree	9%	15%	6%	10%	9%
Strongly disagree	13%	18%	18%	18%	11%
Not sure/can't say	5%	5%	4%	5%	5%
Net: Agree	73%	62%	72%	67%	75%
Net: Disagree	22%	32%	24%	27%	20%

Q8b. Which of these vaccines do you feel are a risk to those taking them? Select any that you have concerns about:

	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Base = Believe there is real risk of serious side effects from vaccinations	271	37	59	84	187
COVID-19	70%	63%	68%	68%	71%
Influenza	28%	30%	21%	24%	30%
HPV	16%	17%	10%	11%	18%
Measles, mumps, rubella	7%	8%	11%	8%	7%
Chickenpox	6%	12%	8%	8%	5%
Hepatitis B	4%	8%	4%	5%	4%
Tetanus	3%	5%	7%	6%	2%
Other, specify	2%				3%
All of them	12%	23%	18%	18%	9%
Not sure/Can't say	11%	6%	7%	6%	14%

Q7a./Q8a [Top2box] Agreement with statements

Base = All	1626	209	301	433	1193
	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
I believe there is a real risk of serious side effects from these vaccinations	34%	46%	43%	43%	31%
People opposed to childhood vaccination are irresponsible	72%	57%	66%	64%	74%
The science on vaccinations isn't quite clear	29%	37%	35%	34%	27%
The human body doesn't need vaccines to build immunity	22%	31%	30%	31%	19%
I'm afraid to bring up the topic of vaccines with friends and family	24%	23%	27%	25%	23%
The anti-vaccine movement is going to end up with a lot of people getting sick unnecessarily	71%	61%	66%	64%	74%

Q7a./Q8a [Bottom2box] Agreement with statements

	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
I believe there is a real risk of serious side effects from these vaccinations	58%	45%	52%	49%	61%
People opposed to childhood vaccination are irresponsible	24%	38%	29%	31%	21%
The science on vaccinations isn't quite clear	66%	57%	60%	60%	69%
The human body doesn't need vaccines to build immunity	72%	63%	65%	64%	75%
I'm afraid to bring up the topic of vaccines with friends and family	72%	74%	69%	72%	72%
The anti-vaccine movement is going to end up with a lot of people getting sick unnecessarily	23%	34%	28%	30%	21%

Q7a./Q8a. Agreement - I believe there is a real risk of serious side effects from these vaccinations

	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Strongly agree	14%	20%	19%	20%	11%
Moderately agree	21%	26%	23%	24%	19%
Moderately disagree	25%	21%	25%	24%	25%
Strongly disagree	34%	24%	27%	25%	37%
Not sure/can't say	8%	9%	6%	7%	8%
Net: Agree	34%	46%	43%	44%	31%
Net: Disagree	58%	45%	52%	49%	62%

Q7a./Q8a. Agreement - People opposed to childhood vaccination are irresponsible

	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Strongly agree	45%	30%	36%	34%	48%
Moderately agree	27%	27%	30%	30%	26%
Moderately disagree	12%	18%	14%	14%	12%
Strongly disagree	11%	20%	16%	17%	9%
Not sure/can't say	5%	5%	4%	5%	4%
Net: Agree	72%	57%	67%	64%	74%
Net: Disagree	24%	38%	29%	31%	21%

Q7a./Q8a. Agreement - The science on vaccinations isn't quite clear

	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Strongly agree	10%	13%	14%	13%	9%
Moderately agree	18%	24%	21%	21%	17%
Moderately disagree	22%	26%	23%	25%	21%
Strongly disagree	44%	31%	37%	35%	48%
Not sure/can't say	5%	6%	4%	6%	4%
Net: Agree	29%	37%	36%	34%	27%
Net: Disagree	67%	57%	60%	60%	69%

Q7a./Q8a. Agreement - The human body doesn't need vaccines to build immunity

	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Strongly agree	7%	9%	12%	11%	6%
Moderately agree	15%	22%	18%	20%	13%
Moderately disagree	26%	26%	28%	27%	25%
Strongly disagree	47%	37%	37%	37%	51%
Not sure/can't say	5%	6%	5%	5%	5%
Net: Agree	22%	31%	30%	31%	19%
Net: Disagree	73%	63%	65%	64%	76%

Q7a./Q8a. Agreement - I'm afraid to bring up the topic of vaccines with friends and family

	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Strongly agree	6%	4%	8%	6%	6%
Moderately agree	18%	19%	20%	19%	18%
Moderately disagree	28%	33%	31%	33%	26%
Strongly disagree	44%	41%	38%	39%	46%
Not sure/can't say	4%	3%	3%	3%	4%
Net: Agree	24%	23%	28%	25%	23%
Net: Disagree	72%	74%	70%	72%	72%

Q7a./Q8a. Agreement - The anti-vaccine movement is going to end up with a lot of people getting sick unnecessarily

	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Strongly agree	44%	32%	45%	40%	46%
Moderately agree	27%	28%	22%	24%	28%
Moderately disagree	11%	15%	11%	13%	10%
Strongly disagree	12%	20%	17%	17%	10%
Not sure/can't say	5%	5%	5%	6%	5%
Net: Agree	71%	61%	67%	64%	74%
Net: Disagree	23%	34%	28%	30%	21%

Q7b./Q8b. Which of these vaccines do you feel are a risk to those taking them? Select any that you have concerns about:

Base = Believe there is real risk of serious side effects from vaccinations	522	94	124	183	339
	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Influenza	50%	46%	51%	50%	49%
Tetanus	18%	15%	13%	14%	20%
Chickenpox	14%	16%	10%	13%	15%
HPV	10%	12%	13%	11%	9%
Hepatitis B	9%	10%	11%	10%	9%
Measles, mumps, rubella	7%	8%	11%	10%	6%
Other, specify	16%	10%	18%	14%	17%
All of them	12%	14%	10%	11%	12%
Not sure/Can't say	21%	19%	19%	19%	22%

Q9. There has been some debate about whether or not vaccinations should be mandatory, at least for a child to attend daycare or school with other kids, or whether it should be the parent's choice. What is your view:

Base = All	1626	209	301	433	1193
	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Vaccinations should be mandatory	55%	38%	44%	42%	59%
Vaccinations should be the parent's choice	38%	55%	51%	52%	32%
Not sure	8%	6%	5%	6%	8%

Q10. Thinking about your own children, how do you feel about vaccinating them?

	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
I'm really against vaccinating my children	9%	18%	16%	17%	6%
I would vaccinate my children without reservation	77%	67%	67%	67%	80%
I'm not sure	15%	15%	17%	16%	14%

Vaccine Acceptance Index

	Total	Has Kids			
		Has kids age 12-17	Has kids under 12	Has kids Under 18	No children under 18
Anti-Vax	14%	20%	17%	18%	12%
Vax Skeptics	24%	29%	31%	30%	21%
Vax Proponents	34%	36%	35%	35%	33%
Max Vaxxers	29%	15%	17%	17%	34%