		Has Kids			
	Total	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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?

			Has	Kids	
	Total	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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...?

			Has	Kids	
		Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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...?

			Has	Kids	
	Total	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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

			Has	Kids	
		Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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)

			Has	Kids	
		Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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
		Has Kids			
	Total	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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 age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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	-
				Kids	
	Total	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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 childre n 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 age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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 age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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
			Has	Kids	
	Total	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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.)

			Has	Kids	
	Total	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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.)

			Has	Kids	
	Total	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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.)

			Has	Kids	
	Total	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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.)

			Has	Kids	
	Total	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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.)

			Has	Kids	
	Total	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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.)

			Has	Kids	
	Total	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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.)

			Has	Kids	
		Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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
			Has Kids		
	Total	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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
			Has	Kids	
	Total	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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%

	Total		Has	Kids	
		Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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%

 $\ensuremath{\mathsf{Q8a}}.$  Agreement - I believe there is a real risk of serious side effects from these vaccinations

			Has	Kids	
	Total	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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

			Kids		
	Total	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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 a		Has	Kids	
		Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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

		Has Kids			
	Total	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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

	Has Kids				
	Total a	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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

	Has Kids				
	Total	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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:

Base = Believe there is real risk of serious side effects from vaccinations	271	37	59	84	187
		Has Kids			
	Total	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n under 18
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%

Base = All	1626	209	301	433	1193
		Has Kids			
	Total	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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

			Has	Kids	
	Total	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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

			Has	Kids	
	Total	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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

			Has	Kids	
	45%	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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

		Kids			
		Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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

			Has	Kids	
	Total	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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%

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

		Has Kids				
	Total	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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

		Has Kids			
	Total	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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
		Has Kids			
	Total	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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
		Has Kids			
	Total	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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?

		Has Kids			
	Total	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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**

		Has Kids				
	Total	Has kids age 12- 17	Has kids under 12	Has kids Under 18	No childre n 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%	