1. [My province doesn't spend enough on public education] To what extent do you agree or disagree with the following statements:

		REGION							HOUSEHO	HOUSEHOLD COMPOSITION			
	Total	ВС	AB	SK/MB	Ontario	Quebec	Atlantic	<40k	40k-<60K	60k-<100k	100k+	Kids	No Kids
	Total	A	В	C	D	E	F	G	H	JOK CIOOK	J	K	L
Base: All Respondents	1569	202	165	116	527	430	129	408	267	396	247	730	839
Weighted	1569	210	167	102*	601	377	112	470	275	360	206	585	984
My province doesn't spend enough on public													
education													
	351	61	34	24	107	90	34	107	60	85	45	155	196
Strongly agree	22%	29%	20%	24%	18%	24%	31%	23%	22%	24%	22%	26%	20%
		D				D	D					L	
	740	97	79	45	282	187	50	227	133	166	83	297	443
Somewhat agree	47%	46%	47%	44%	47%	50%	45%	48%	49%	46%	40%	51%	45%
												L	
	391	41	38	25	176	86	24	115	66	82	64	116	275
Somewhat disagree	25%	20%	23%	24%	29%	23%	21%	25%	24%	23%	31%	20%	28%
					AE						I		K
	87	10	15	8	36	14	3	21	16	27	14	18	69
Strongly disagree	6%	5%	9%	8%	6%	4%	3%	5%	6%	7%	7%	3%	7%
			EF										K
Summary													
	1091	159	113	69	389	276	85	333	194	252	128	452	639
Top2Box (Agree)	70%	75%	68%	68%	65%	73%	76%	71%	70%	70%	62%	77%	65%
		D				D	D	J				L	
	478	52	54	33	212	100	27	137	81	109	77	133	345
Low2Box (Disagree)	30%	25%	32%	32%	35%	27%	24%	29%	30%	30%	38%	23%	35%
					AEF						G		K

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H/I/J - K/L Overlap formulae used. \* small base

2. [Schools should invest money in better and new technology to help teach kids] To what extent do you agree or disagree with the following statements:

Base: All Respondents  Weighted  Schools should invest money in better and new technology to help teach kids	Total 1569 1569 437 28%	BC A 202 210	AB B 165 167	SK/MB C 116 102*	Ontario  D  527  601	Quebec E 430	Atlantic F	<40k G	40k-<60K H	60k-<100k	<b>100k+</b> J	Kids K	No Kids
Weighted 1 Schools should invest money in better and new technology to help teach kids	1569 437	202 210	165	116	527			G	Н	ı	J	K	1
Weighted 1 Schools should invest money in better and new technology to help teach kids	1569 437	210				430							
Schools should invest money in better and new technology to help teach kids	437		167	102*	601	430	129	408	267	396	247	730	839
technology to help teach kids		50			001	377	112	470	275	360	206	585	984
<u> </u>		<b>5</b> 0											
Strongly agree	28%	53	36	24	176	109	39	149	72	92	62	184	253
	2070	25%	22%	24%	29%	29%	35%	32%	26%	26%	30%	31%	26%
							В					L	
	907	114	106	61	338	231	57	252	162	214	119	324	583
Somewhat agree	58%	54%	64%	59%	56%	61%	51%	54%	59%	59%	58%	55%	59%
			F										
	194	37	23	17	73	29	15	58	37	47	21	70	123
Somewhat disagree	12%	17%	14%	16%	12%	8%	13%	12%	13%	13%	10%	12%	13%
		E	Е	E	E								
	32	7	2	1	14	8	1	11	4	7	3	7	24
Strongly disagree	2%	3%	1%	0	2%	2%	1%	2%	2%	2%	2%	1%	2%
Summary													
	1344	167	142	85	514	340	96	401	234	306	182	508	836
Top2Box (Agree)	86%	79%	85%	83%	86%	90%	86%	85%	85%	85%	88%	87%	85%
	005	40	0.5	47	0.7	A	4.0					70	110
	225	43	25	17	87	37	16	69	41	54	24	78	148
Low2Box (Disagree)	14%	21% E	15%	17%	14%	10%	14%	15%	15%	15%	12%	13%	15%

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H/I/J - K/L Overlap formulae used. \* small base

3. Thinking about schools and the use of technology to teach students, which of the following comes closest to your point of view?

		REGION							HOUSEHO	HOUSEHOLD COMPOSITION			
	Total	вс	AB	SK/MB	Ontario	Quebec	Atlantic	<40k	40k-<60K	60k-<100k	100k+	Kids	No Kids
		Α	В	С	D	E	F	G	Н	I	J	K	L
Base: All Respondents	1569	202	165	116	527	430	129	408	267	396	247	730	839
Weighted	1569	210	167	102*	601	377	112	470	275	360	206	585	984
Schools should be using the most up-to-date digital techniques to teach students through technology and about technology	246 16%	23 11%	25 15%	14 14%	100 17%	67 18% A	16 15%	82 17%	35 13%	58 16%	37 18%	98 17%	148 15%
Schools should use technology to help teach, but should balance it with classic teaching methods	1240 79%	178 84% E	133 80%	86 84% E	481 80% E	273 72%	90 81%	360 77%	222 81%	288 80%	164 80%	462 79%	779 79%
Schools should focus on old-fashioned teaching methods and leave technology outside of the	83	10	8	2	21	37	5	28	18	14	5	25	57
classroom	5%	5%	5%	2%	3%	10% ACD	5%	6%	7% J	4%	2%	4%	6%

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H/I/J - K/L Overlap formulae used. \* small base