

Total Survey Responses By Building:

School	Total Responses
Bushkill Elementary	102
East Stroudsburg Elementary	209
JM Hill Elementary	125
Middle Smithfield Elementary	96
Resica Elementary	144
Smithfield Elementary	118
JTL Intermediate	284
Lehman Intermediate	189
High School – North	217
High School - South	330

The Charts on the following pages represents families responses disaggregated by Elementary, Intermediate, and High School. (1) represents “Unlikely” and (4) represents “Likely”. Each question relative to each chart appears before the chart. Charts with a 5-point scale represent a ranking with (1) being the first choice and (5) being the last choice.

ELEMENTARY

Questions 1: The “yellow” and “green” phases allow for schools to be in-session (with CDC recommendations of “no more than 25 individuals including staff in a classroom”). What is the likelihood you would send your student to school under these CDC guidelines?

School	1	2	3	4
	<i>Unlikely</i>			<i>Likely</i>
Bushkill Elementary	27	15	23	37
ES Elementary	44	40	39	86
JM Hill Elementary	19	16	28	62
MS Elementary	29	20	14	33
Resica Elementary	24	29	25	66
Smithfield Elementary	19	18	23	58
TOTALS	162	138	152	342

Question 2: In order to minimize the number of students in a school at one time, what is the likelihood you would send your student to school if they only attended school for half of the day (either a morning or afternoon session) with approximately half of the students?

School	1	2	3	4
	<i>Unlikely</i>			<i>Likely</i>
Bushkill Elementary	31	17	25	29
ES Elementary	51	36	41	81
JM Hill Elementary	19	13	36	57
MS Elementary	22	12	29	32
Resica Elementary	28	20	35	61
Smithfield Elementary	31	11	22	51
TOTALS	182	109	188	311

Question 3: In order to minimize the number of students in a school at one time, what is the likelihood you would send your student to school if they only attended school for 2-3 days per week, with online instruction/work from home during the other days?

School	1	2	3	4
	<i>Unlikely</i>			<i>Likely</i>
Bushkill Elementary	20	17	28	37
ES Elementary	39	38	53	79
JM Hill Elementary	16	24	27	58
MS Elementary	16	11	22	46
Resica Elementary	29	21	36	57
Smithfield Elementary	24	9	29	53
TOTALS	144	120	195	330

Question 4: If the district offered students the opportunity to take some of their classes online, but report to school for part of their day...what is the likelihood you would support this for your student?

School	1	2	3	4
	<i>Unlikely</i>			<i>Likely</i>
Bushkill Elementary	29	18	25	30
ES Elementary	73	53	40	43
JM Hill Elementary	43	17	24	41
MS Elementary	25	17	27	26
Resica Elementary	45	22	29	46
Smithfield Elementary	40	20	20	26
TOTALS	255	147	165	212

Question 5: When students return to school in the Fall, what is the likelihood your student would participate in the breakfast/lunch program if they had their breakfast/lunch in the cafeteria?

School	1	2	3	4
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	<i>Unlikely</i>			<i>Likely</i>
Bushkill Elementary	31	10	14	47
ES Elementary	76	24	23	86
JM Hill Elementary	33	11	22	59
MS Elementary	40	13	13	30
Resica Elementary	46	16	25	57
Smithfield Elementary	30	11	21	54
TOTALS	256	85	118	333

Question 6: If under a “Yellow” or “Green” phase, rank in your order of preference, with (1) being your first choice and (5) being your last choice, your preference for your student’s method of being educated in the Fall.

(This chart represents ranking responses for students: “At school all-day”)

School	1	2	3	4	5
Bushkill Elementary	45	6	6	13	32
ES Elementary	96	13	17	14	69
JM Hill Elementary	60	13	14	6	32
MS Elementary	32	5	10	10	39
Resica Elementary	66	10	14	13	41
Smithfield Elementary	55	5	15	7	36
TOTALS	354	52	76	63	249

Question 7: If under a “Yellow” or “Green” phase, rank in your order of preference, with (1) being your first choice and (5) being your last choice, your preference for your student’s method of being educated in the Fall.

(This chart represents ranking responses for students: “At school half-day”)

School	1	2	3	4	5
Bushkill Elementary	9	28	35	26	4
ES Elementary	20	73	54	47	15
JM Hill Elementary	12	46	35	27	5
MS Elementary	12	36	22	21	5
Resica Elementary	15	69	21	35	4
Smithfield Elementary	10	51	31	21	5
TOTALS	78	303	198	177	38

Question 8: If under a “Yellow” or “Green” phase, rank in your order of preference, with (1) being your first choice and (5) being your last choice, your preference for your student’s method of being educated in the Fall.

(This chart represents ranking responses for students: “At school, but alternating day (not attending school 5-days each week)”)

School	1	2	3	4	5
Bushkill Elementary	14	33	41	9	5
ES Elementary	29	53	89	25	13
JM Hill Elementary	15	34	56	16	4
MS Elementary	19	23	41	8	5
Resica Elementary	24	20	81	14	5
Smithfield Elementary	18	29	46	14	11

TOTALS	119	192	354	86	43
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Question 9: If under a “Yellow” or “Green” phase, rank in your order of preference, with (1) being your first choice and (5) being your last choice, your preference for your student’s method of being educated in the Fall.

(This chart represents ranking responses for students: “Cyber School (ESACA)”

School	1	2	3	4	5
Bushkill Elementary	26	19	15	36	6
ES Elementary	39	40	32	77	21
JM Hill Elementary	21	20	14	63	7
MS Elementary	28	9	17	39	3
Resica Elementary	24	19	22	63	16
Smithfield Elementary	18	20	22	51	7
TOTALS	156	127	122	329	60

Question 10: If under a “Yellow” or “Green” phase, rank in your order of preference, with (1) being your first choice and (5) being your last choice, your preference for your student’s method of being educated in the Fall.

(This chart represents ranking responses for students: “Cyber Charter (Outside of East Stroudsburg)”

School	1	2	3	4	5
Bushkill Elementary	8	16	5	18	55
ES Elementary	25	36	17	46	91
JM Hill Elementary	17	12	6	13	77
MS Elementary	5	23	6	18	44
Resica Elementary	15	26	6	19	78

Smithfield Elementary	17	13	4	25	59
TOTALS	87	126	44	139	404

INTERMEDIATE

Question 1: The “yellow” and “green” phases allow for schools to be in-session (with CDC recommendations of “no more than 25 individuals including staff in a classroom”). What is the likelihood you would send your student to school under these CDC guidelines?

School	1	2	3	4
	<i>Unlikely</i>			<i>Likely</i>
JT Lambert	51	44	67	122
Lehman IS	56	30	31	71
TOTALS	107	74	98	193

Question 2: In order to minimize the number of students in a school at one time, what is the likelihood you would send your student to school if they only attended school for half of the day (either a morning or afternoon session) with approximately half of the students?

School	1	2	3	4
	<i>Unlikely</i>			<i>Likely</i>
JT Lambert	54	35	60	134
Lehman IS	42	33	32	80
TOTALS	96	68	92	214

Question 3: In order to minimize the number of students in a school at one time, what is the likelihood you would send your student to school if they only attended school for 2-3 days per week, with online instruction/work from home during the other days?

School	1	2	3	4
	<i>Unlikely</i>			<i>Likely</i>
JT Lambert	38	41	65	139
Lehman IS	30	18	43	97
TOTALS	68	59	108	236

Question 4: If the district offered students the opportunity to take some of their classes online, but report to school for part of their day...what is the likelihood you would support this for your student?

School	1	2	3	4
	<i>Unlikely</i>			<i>Likely</i>
JT Lambert	65	47	64	106
Lehman IS	53	23	46	66
TOTALS	118	70	110	172

Question 5: When students return to school in the Fall, what is the likelihood your student would participate in the breakfast/lunch program if they had their breakfast/lunch in the cafeteria?

School	1	2	3	4
	<i>Unlikely</i>			<i>Likely</i>
JT Lambert	89	40	41	111
Lehman IS	76	24	22	66
TOTALS	165	64	63	177

Question 6: Question 6: If under a “Yellow” or “Green” phase, rank in your order of preference, with (1) being your first choice and (5) being your last choice, your preference for your student’s method of being educated in the Fall.

(This chart represents ranking responses for students: “At school all-day”)

School	1	2	3	4	5
JT Lambert	119	22	30	22	91
Lehman IS	74	11	21	22	60
TOTALS	193	33	51	44	151

Question 7: If under a “Yellow” or “Green” phase, rank in your order of preference, with (1) being your first choice and (5) being your last choice, your preference for your student’s method of being educated in the Fall.

(This chart represents ranking responses for students: “At school half-day”)

School	1	2	3	4	5
JT Lambert	26	107	76	64	11
Lehman IS	11	58	55	57	7
TOTALS	37	165	131	121	18

Question 8: If under a “Yellow” or “Green” phase, rank in your order of preference, with (1) being your first choice and (5) being your last choice, your preference for your student’s method of being educated in the Fall.

(This chart represents ranking responses for students: “At school, but alternating day (not attending school 5-days each week)”)

School	1	2	3	4	5
JT Lambert	44	71	138	17	14
Lehman IS	34	50	86	11	7
TOTALS	78	121	224	28	21

Question 9: If under a “Yellow” or “Green” phase, rank in your order of preference, with (1) being your first choice and (5) being your last choice, your preference for your student’s method of being educated in the Fall.

(This chart represents ranking responses for students: “Cyber School (ESACA)”)

School	1	2	3	4	5
JT Lambert	53	50	24	137	20
Lehman IS	44	34	18	72	20

TOTALS	97	84	42	209	40
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Question 10: If under a “Yellow” or “Green” phase, rank in your order of preference, with (1) being your first choice and (5) being your last choice, your preference for your student’s method of being educated in the Fall.

(This chart represents ranking responses for students: “Cyber Charter (Outside of East Stroudsburg)”

School	1	2	3	4	5
JT Lambert	42	34	16	44	148
Lehman IS	25	35	8	26	94
TOTALS	67	69	24	70	242

HIGH SCHOOL

Question 1: The “yellow” and “green” phases allow for schools to be in-session (with CDC recommendations of “no more than 25 individuals including staff in a classroom”). What is the likelihood you would send your student to school under these CDC guidelines?

School	1	2	3	4
	<i>Unlikely</i>			<i>Likely</i>
High School – North	53	29	49	85
High School - South	42	40	62	186
TOTALS	95	69	111	271

Question 2: In order to minimize the number of students in a school at one time, what is the likelihood you would send your student to school if they only attended school for half of the day (either a morning or afternoon session) with approximately half of the students?

School	1	2	3	4
	<i>Unlikely</i>			<i>Likely</i>
High School – North	52	26	56	82
High School - South	45	41	79	163
TOTALS	97	67	135	245

Question 3: In order to minimize the number of students in a school at one time, what is the likelihood you would send your student to school if they only attended school for 2-3 days per week, with online instruction/work from home during the other days?

School	1	2	3	4
	<i>Unlikely</i>			<i>Likely</i>
High School – North	38	22	55	100
High School - South	34	26	81	189
TOTALS	72	48	136	289

Question 4: If the district offered students the opportunity to take some of their classes online, but report to school for part of their day...what is the likelihood you would support this for your student?

School	1	2	3	4
	<i>Unlikely</i>			<i>Likely</i>
High School – North	53	37	57	69
High School - South	66	56	57	149
TOTALS	119	93	114	218

Question 5: When students return to school in the Fall, what is the likelihood your student would participate in the breakfast/lunch program if they had their breakfast/lunch in the cafeteria?

School	1	2	3	4
	<i>Unlikely</i>			<i>Likely</i>
High School – North	82	20	27	85
High School - South	118	41	37	131
TOTALS	200	61	64	216

Question 6: Question 6: If under a “Yellow” or “Green” phase, rank in your order of preference, with (1) being your first choice and (5) being your last choice, your preference for your student’s method of being educated in the Fall.

(This chart represents ranking responses for students: “At school all-day”)

School	1	2	3	4	5
High School - North	99	16	21	15	65
High School - South	162	22	37	26	83
TOTALS	261	38	58	41	148

Question 7: If under a “Yellow” or “Green” phase, rank in your order of preference, with (1) being your first choice and (5) being your last choice, your preference for your student’s method of being educated in the Fall.

(This chart represents ranking responses for students: “At school half-day”)

School	1	2	3	4	5
High School - North	23	94	44	49	6
High School - South	27	153	71	69	10
TOTALS	50	247	115	118	16

Question 8: If under a “Yellow” or “Green” phase, rank in your order of preference, with (1) being your first choice and (5) being your last choice, your preference for your student’s method of being educated in the Fall.

(This chart represents ranking responses for students: “At school, but alternating day (not attending school 5-days each week)”)

School	1	2	3	4	5
High School - North	30	55	108	15	8
High School - South	56	71	170	25	8
TOTALS	86	126	278	40	16

Question 9: If under a “Yellow” or “Green” phase, rank in your order of preference, with (1) being your first choice and (5) being your last choice, your preference for your student’s method of being educated in the Fall.

(This chart represents ranking responses for students: “Cyber School (ESACA)”)

School	1	2	3	4	5
High School - North	47	21	33	95	20
High School - South	41	55	36	165	33

TOTALS	88	76	69	260	53
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Question 10: If under a “Yellow” or “Green” phase, rank in your order of preference, with (1) being your first choice and (5) being your last choice, your preference for your student’s method of being educated in the Fall.

(This chart represents ranking responses for students: “Cyber Charter (Outside of East Stroudsburg)”

School	1	2	3	4	5
High School - North	17	30	10	42	117
High School - South	44	29	16	45	196
TOTALS	61	59	26	87	313

The Charts on the following pages represents families responses grouped as an entire district. (1) represents “Unlikely” and (4) represents “Likely”. Each question relative to each chart appears before the chart. Charts with a 5-point scale represent a ranking with (1) being the first choice and (5) being the last choice.

Questions 1: The “yellow” and “green” phases allow for schools to be in-session (with CDC recommendations of “no more than 25 individuals including staff in a classroom”). What is the likelihood you would send your student to school under these CDC guidelines?

School	1	2	3	4
	<i>Unlikely</i>			<i>Likely</i>
Bushkill Elementary	27	15	23	37
ES Elementary	44	40	39	86
JM Hill Elementary	19	16	28	62
MS Elementary	29	20	14	33
Resica Elementary	24	29	25	66
Smithfield Elementary	19	18	23	58
JT Lambert	51	44	67	122
Lehman IS	56	30	31	71
High School – North	53	29	49	85
High School - South	42	40	62	186
TOTALS	364	281	361	806

Question 2: In order to minimize the number of students in a school at one time, what is the likelihood you would send your student to school if they only attended school for half of the day (either a morning or afternoon session) with approximately half of the students?

School	1	2	3	4
	<i>Unlikely</i>			<i>Likely</i>
Bushkill Elementary	31	17	25	29
ES Elementary	51	36	41	81
JM Hill Elementary	19	13	36	57
MS Elementary	22	12	29	32
Resica Elementary	28	20	35	61
Smithfield Elementary	31	11	22	51

JT Lambert	54	35	60	134
Lehman IS	42	33	32	80
High School – North	52	26	56	82
High School - South	45	41	79	163
TOTALS	375	244	415	770

Question 3: In order to minimize the number of students in a school at one time, what is the likelihood you would send your student to school if they only attended school for 2-3 days per week, with online instruction/work from home during the other days?

School	1	2	3	4
	<i>Unlikely</i>			<i>Likely</i>
Bushkill Elementary	20	17	28	37
ES Elementary	39	38	53	79
JM Hill Elementary	16	24	27	58
MS Elementary	16	11	22	46
Resica Elementary	29	21	36	57
Smithfield Elementary	24	9	29	53
JT Lambert	38	41	65	139
Lehman IS	30	18	43	97
High School – North	38	22	55	100
High School - South	34	26	81	189
TOTALS	284	227	439	855

Question 4: If the district offered students the opportunity to take some of their classes online, but report to school for part of their day...what is the likelihood you would support this for your student?

School	1	2	3	4
	<i>Unlikely</i>			<i>Likely</i>
Bushkill Elementary	29	18	25	30
ES Elementary	73	53	40	43

JM Hill Elementary	43	17	24	41
MS Elementary	25	17	27	26
Resica Elementary	45	22	29	46
Smithfield Elementary	40	20	20	26
JT Lambert	65	47	64	106
Lehman IS	53	23	46	66
High School – North	53	37	57	69
High School - South	66	56	57	149
TOTALS	492	310	389	602

Question 5: When students return to school in the Fall, what is the likelihood your student would participate in the breakfast/lunch program if they had their breakfast/lunch in the cafeteria?

School	1	2	3	4
	<i>Unlikely</i>			<i>Likely</i>
Bushkill Elementary	31	10	14	47
ES Elementary	76	24	23	86
JM Hill Elementary	33	11	22	59
MS Elementary	40	13	13	30
Resica Elementary	46	16	25	57
Smithfield Elementary	30	11	21	54
JT Lambert	89	40	41	111
Lehman IS	76	24	22	66
High School – North	82	20	27	85
High School - South	118	41	37	131
TOTALS	621	210	245	736

Question 6: Question 6: If under a “Yellow” or “Green” phase, rank in your order of preference, with (1) being your first choice and (5) being your last choice, your preference for your student’s method of being educated in the Fall.

(This chart represents ranking responses for students: “At school all-day”)

School	1	2	3	4	5
Bushkill Elementary	45	6	6	13	32
ES Elementary	96	13	17	14	69
JM Hill Elementary	60	13	14	6	32
MS Elementary	32	5	10	10	39
Resica Elementary	66	10	14	13	41
Smithfield Elementary	55	5	15	7	36
JT Lambert	119	22	30	22	91
Lehman IS	74	11	21	22	60
High School - North	99	16	21	15	65
High School - South	162	22	37	26	83
TOTALS	808	123	185	148	548

Question 7: If under a “Yellow” or “Green” phase, rank in your order of preference, with (1) being your first choice and (5) being your last choice, your preference for your student’s method of being educated in the Fall.

(This chart represents ranking responses for students: “At school half-day”)

School	1	2	3	4	5
Bushkill Elementary	9	28	35	26	4
ES Elementary	20	73	54	47	15
JM Hill Elementary	12	46	35	27	5
MS Elementary	12	36	22	21	5

Resica Elementary	15	69	21	35	4
Smithfield Elementary	10	51	31	21	5
JT Lambert	26	107	76	64	11
Lehman IS	11	58	55	57	7
High School - North	23	94	44	49	6
High School - South	27	153	71	69	10
TOTALS	165	715	444	416	72

Question 8: If under a “Yellow” or “Green” phase, rank in your order of preference, with (1) being your first choice and (5) being your last choice, your preference for your student’s method of being educated in the Fall.

(This chart represents ranking responses for students: “At school, but alternating day (not attending school 5-days each week)”

School	1	2	3	4	5
Bushkill Elementary	14	33	41	9	5
ES Elementary	29	53	89	25	13
JM Hill Elementary	15	34	56	16	4
MS Elementary	19	23	41	8	5
Resica Elementary	24	20	81	14	5
Smithfield Elementary	18	29	46	14	11
JT Lambert	44	71	138	17	14
Lehman IS	34	50	86	11	7
High School - North	30	55	108	15	8
High School - South	56	71	170	25	8
TOTALS	283	439	856	154	80

Question 9: If under a “Yellow” or “Green” phase, rank in your order of preference, with (1) being your first choice and (5) being your last choice, your preference for your student’s method of being educated in the Fall.

(This chart represents ranking responses for students: “Cyber School (ESACA)”

School	1	2	3	4	5
Bushkill Elementary	26	19	15	36	6
ES Elementary	39	40	32	77	21
JM Hill Elementary	21	20	14	63	7
MS Elementary	28	9	17	39	3
Resica Elementary	24	19	22	63	16
Smithfield Elementary	18	20	22	51	7
JT Lambert	53	50	24	137	20
Lehman IS	44	34	18	72	20
High School - North	47	21	33	95	20
High School - South	41	55	36	165	33
TOTALS	341	287	233	798	153

Question 10: If under a “Yellow” or “Green” phase, rank in your order of preference, with (1) being your first choice and (5) being your last choice, your preference for your student’s method of being educated in the Fall.

(This chart represents ranking responses for students: “Cyber Charter (Outside of East Stroudsburg)”

School	1	2	3	4	5
Bushkill Elementary	8	16	5	18	55
ES Elementary	25	36	17	46	91
JM Hill Elementary	17	12	6	13	77
MS Elementary	5	23	6	18	44

Resica Elementary	15	26	6	19	78
Smithfield Elementary	17	13	4	25	59
JT Lambert	42	34	16	44	148
Lehman IS	25	35	8	26	94
High School - North	17	30	10	42	117
High School - South	44	29	16	45	196
TOTALS	215	254	94	296	959