Glen Elly	n School D	istrict 41	Surveys						
e Kome	New Survey	🗭 Surveys	Libraries	; Templates	🧭 Email Lists	Reports	Ny Account	😧 Help	P Logout
Survey R	Results	Overvie	w				Export Data	Individual F	Responses
2013 Th	ink Tank S	Staff Surv	ey						
Responden	its: 159 disp	played, 159 to	tal		Status:		Open		
Launched Date:	01/25/2	2013			Closed Dat	:e:	N/A		
Display:	Displa	y all pages and	questions			•	Manage	e Filters) filters
							Share	Results	Disabled

1. The guiding principles of the Think Tank work are to give every child what they need when they need it within a rigorous environment built on strong relationships

	1 Strongly disagree	2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total
These principles are good for my students.	6% (9)	6% (9)	5% (8)	31% (50)	53% (85)	161
				Tota	l Respondents	160

2. Our commitment as a public school district is to meet the needs of all learners who walk through our doors.

	1 Strongly disagree	2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total
We are doing a good job meeting the needs of all of our learners.	4% (7)	15% (24)	11% (18)	42% (67)	28% (45)	161
				Tota	I Respondents	160

3. When our children grow up and start applying to colleges and looking at careers, they will be competing with students from around the world

	1 Strongly disagree	2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total	
It is important to consider this as	2% (3)	6% (9)	9% (15)	31% (50)	52% (84)	161	

we design our elementary program.						
				Total	Respondents	160
The Common Core adopted curriculum by at least one g		most other state	es is significant	tly more rigoro	ous, accelerat	ing the
	1 Strongly disagree	2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total
e are doing a good job preparing Ir children for the demands of the ommon Core.	2% (4)	12% (20)	14% (23)	48% (78)	22% (36)	161
				Total	Respondents	160
The Common Core emphasiz understanding, critical think				nal texts, prol	blem-solving,	deep
	1 Strongly disagree	2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total
nese expectations are sufficiently Idressed by our current curriculum Id instructional strategies.	6% (9)	28% (45)	17% (28)	33% (53)	16% (26)	161
				Total	Respondents	160
The Common Core was deve adopted by most of the US	loped after stu	dying the best o	of education in	the US and th	e world, and i	t has been
	1 Strongly disagree	2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total
t is important for our children to do vell against the Common Core xpectations.	0% (0)	3% (5)	6% (9)	34% (55)	57% (92)	161
				Total	Respondents	160
. Many teachers have said that	at it is difficult i	to "get it all in"	given the curre	ent schedule		
	1 Strongly disagree	2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total
				19% (31)	18% (29)	161
our current structure is working well o accommodate today's expectations or teachers.	13% (21)	38% (61)	12% (19)	1970 (31)	1070 (29)	
accommodate today's expectations	13% (21)	38% (61)	12% (19)		Respondents	160
accommodate today's expectations	13% (21)	38% (61)	12% (19)			160
accommodate today's expectations			12% (19)			160

		1 Stron disag		Disagree	No strong feeling	Agree	5 Strongly agree	Response Total
nd d	emic and social emotional new evelopment of children are ly important.	eeds 1% ((1)	0% (0)	1% (2)	19% (31)	79% (127)	161
						Tota	I Respondents	160
•	Technology, global com educational models; ou Common Core standard	r students com	ne to us	with an eve	er widening ran	ge of experier	nces and abilitie	
		1 Stron disag		2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total
repa	II, District 41 students are red for the changes in our on response to the Common	world 1% (2)	15% (24)	19% (30)	46% (74)	19% (31)	161
						Tota	I Respondents	160
0.	Integrating subjects: The Think Tank is propo STEAM/math (science, math as a separate sub need when they are wo skills that will be integr integrated when it mak	technology, en ject so that all rking on STEA ated into all su	ngineeri studen M proje ubjects. e a STE	ng, the arts ts would rec cts). Readin Like math,	and math) tog ceive core math g, writing, criti music, art and	ether (the STE i instruction to cal thinking, a	AM teacher wo o gain the math and research ar e separate subj	ould also teac skills they e the types o ects, but
supp	The Think Tank is propo STEAM/math (science, math as a separate sub need when they are wo skills that will be integr	technology, en ject so that all rking on STEA ated into all so es sense to us	ngineeri studen M proje ubjects. e a STE Disa	ng, the arts ts would rec cts). Readin Like math, AM approac 2	and math) tog ceive core math g, writing, criti music, art and h.	ether (the STE instruction to cal thinking, a PE will still be	AM teacher wo gain the math and research ar	ould also teac skills they e the types o
supp	The Think Tank is propo STEAM/math (science, math as a separate sub need when they are wo skills that will be integr integrated when it mak	technology, en ject so that all rking on STEA ated into all so es sense to us 1 Strongly disagree	ngineeri studen M proje ubjects. e a STE Disa	ng, the arts ts would red cts). Readin Like math, AM approac 2 agree	and math) tog ceive core math g, writing, criti music, art and h. 3 No strong feeling	ether (the STE instruction to cal thinking, a PE will still be 4 Agree 37% (57)	AM teacher wo o gain the math and research ar separate subj 5 Strongly agree	ould also teac skills they e the types o ects, but Response Total
supp	The Think Tank is propo STEAM/math (science, math as a separate sub need when they are wo skills that will be integr integrated when it mak	technology, en ject so that all rking on STEA ated into all so es sense to us 1 Strongly disagree	ngineeri studen M proje ubjects. e a STE Disa	ng, the arts ts would red cts). Readin Like math, AM approac 2 agree	and math) tog ceive core math g, writing, criti music, art and h. 3 No strong feeling	ether (the STE instruction to cal thinking, a PE will still be 4 Agree 37% (57) Tota	AM teacher wo o gain the math and research ar separate subjo 5 Strongly agree 33% (51)	ould also teac skills they e the types o ects, but Response Total 153
supp	The Think Tank is propo STEAM/math (science, math as a separate sub need when they are wo skills that will be integr integrated when it mak bort this approach to rating subjects.	technology, en ject so that all rking on STEAL rated into all so es sense to us 1 Strongly disagree 3% (5) 9 that teachers relate directly ore. Teachers v	studen M projects. e a STE Disa 12% to that vould be nt, muc	ng, the arts ts would red cts). Readin Like math, AM approact 2 agree (18) (18) (18) (18)	and math) tog ceive core math g, writing, criti music, art and h. 3 No strong feeling 14% (22) 14% (22)	ether (the STE instruction to cal thinking, a PE will still be 4 Agree 37% (57) Tota (skippe ocial studies, me true conte ome more imp the extent po	AM teacher wo o gain the math and research ar separate subject 5 Strongly agree 33% (51) Al Respondents ed this question) For to teach STE nt experts and portant due to the ssible, and have	AM/math. Th be able to bu the increased ethe types of the types of the types of the type of the
	The Think Tank is propo STEAM/math (science, math as a separate sub need when they are wo skills that will be integr integrated when it mak port this approach to rating subjects. Teacher specialization: Think Tank is proposing way, teachers will be be instructional skills that rigor of the Common Co	technology, en ject so that all rking on STEAL rated into all so es sense to us 1 Strongly disagree 3% (5) 9 that teachers relate directly ore. Teachers v	studen M projects. e a STE Disa 12% to deeply to that vould be nt, muc	ng, the arts ts would red cts). Readin Like math, AM approact 2 agree (18) (18) (18) (18)	and math) tog ceive core math g, writing, criti music, art and h. 3 No strong feeling 14% (22) 14% (22)	ether (the STE instruction to cal thinking, a PE will still be 4 Agree 37% (57) Tota (skippe ocial studies, me true conte ome more imp the extent po	AM teacher wo o gain the math and research ar separate subject 5 Strongly agree 33% (51) Al Respondents ed this question) For to teach STE nt experts and portant due to the ssible, and have	AM/math. Th be able to bu the increased ethe types of the types of the types of the type of the
supp Itegr 1.	The Think Tank is propo STEAM/math (science, math as a separate sub need when they are wo skills that will be integr integrated when it mak bort this approach to rating subjects.	technology, en ject so that all rking on STEAL rated into all so es sense to use 1 Strongly disagree 3% (5) 9 that teachers etter able to go relate directly ore. Teachers v their assignme ddresses the m 1 Strongly	studen M projects. e a STE Disa 12% to that vould be nt, muc nulti-gra	ng, the arts ts would rec cts). Readin Like math, AM approact 2 agree 6 (18) t to teach ei 7 into the cu content are a given thei h as they do de component 2	and math) tog ceive core math g, writing, criti music, art and h. 3 No strong feeling 14% (22) 14% (22) 14% (22)	ether (the STE instruction to cal thinking, a PE will still be 4 Agree 37% (57) Tota (skippe) ocial studies, on the extent points would teac 4	AM teacher wo o gain the math and research are separate subject 5 Strongly agree 33% (51) Al Respondents ed this question) or to teach STE int experts and portant due to to ssible, and have h either grades 5 Strongly	AM/math. The able to but the increased ethe sector but a
supp ntegr 1.	The Think Tank is propo STEAM/math (science, math as a separate sub need when they are wo skills that will be integr integrated when it mak bort this approach to rating subjects. Teacher specialization: Think Tank is proposing way, teachers will be be instructional skills that rigor of the Common Co opportunity to change to 4/5 (a later question ac	technology, en ject so that all rking on STEAL rated into all so es sense to use 1 Strongly disagree 3% (5) 9 that teachers relate directly ore. Teachers w their assignme ddresses the m 1 Strongly disagree	studen M projects. e a STE Disa 12% to that vould be nt, muc nulti-gra	ng, the arts ts would red cts). Readin Like math, AM approact 2 agree 6 (18) t to teach ei 7 into the cu content are 9 given thei h as they do ide compon 2 sagree	and math) tog ceive core math g, writing, criti music, art and h. 3 No strong feeling 14% (22) 14% (22) 14% (22)	ether (the STE instruction to cal thinking, a PE will still be 37% (57) Tota (skippe ocial studies, a me true conter- ome more imp the extent po- rs would teac 4 Agree 24% (37)	AM teacher wo o gain the math and research ar separate subject 5 Strongly agree 33% (51) Al Respondents ed this question) or to teach STE int experts and portant due to to ssible, and have h either grades 5 Strongly agree	AM/math. The be able to but a shills they e the types of rotal a shills they rotal a shills they a shill the a shi

Currently, children have TLT time during which they may switch teachers and groups. Instead of one TLT time (usually for literacy), Think Tank is proposing two slots for What I Need (WIN), one for literacy and one for math. WIN times would be scheduled so that children would not be pulled from core instruction. During WIN time, children could receive special services, interventions and enrichment.

	1 Strongly disagree	2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total	
I support the concept of WIN time	5% (8)	8% (12)	10% (16)	33% (51)	43% (66)	153	
				Tota	Respondents	150	
				(skippe	d this question)	9	

Structure of the day:

13. Currently, children have one main general education teacher and see other teachers and professionals for specials, interventions and services. The Think Tank proposes that children will have two main teachers, with the potential for a two-year relationship. Basically, students would spend half their day with one of these teachers and half with the other, specials being embedded into the day. This structure starts with second grade, Pre-K, K and first grade being unchanged.

	1 Strongly disagree	2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total
I believe that children in Grades 2 and 3 will benefit by this structure	15% (23)	20% (31)	22% (34)	21% (32)	22% (33)	153
				Tota	l Respondents	150
				(skippe	d this question)	9

Structure of the day:

14. Currently, children have one main general education teacher and see other teachers and professionals for specials, interventions and services. The Think Tank proposes that children will have two main teachers, with the potential for a two-year relationship. Basically, students would spend half their day with one of these teachers and half with the other, specials being embedded into the day. This structure starts with second grade, Pre-K, K and first grade being unchanged.

	1 Strongly disagree	2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total
I believe that children in Grades 4 and 5 will benefit by this structure	5% (8)	10% (16)	20% (31)	35% (54)	29% (44)	153
				Tota	Respondents	150

(skipped this question) 9

Strategic grouping of children in literacy/social studies:

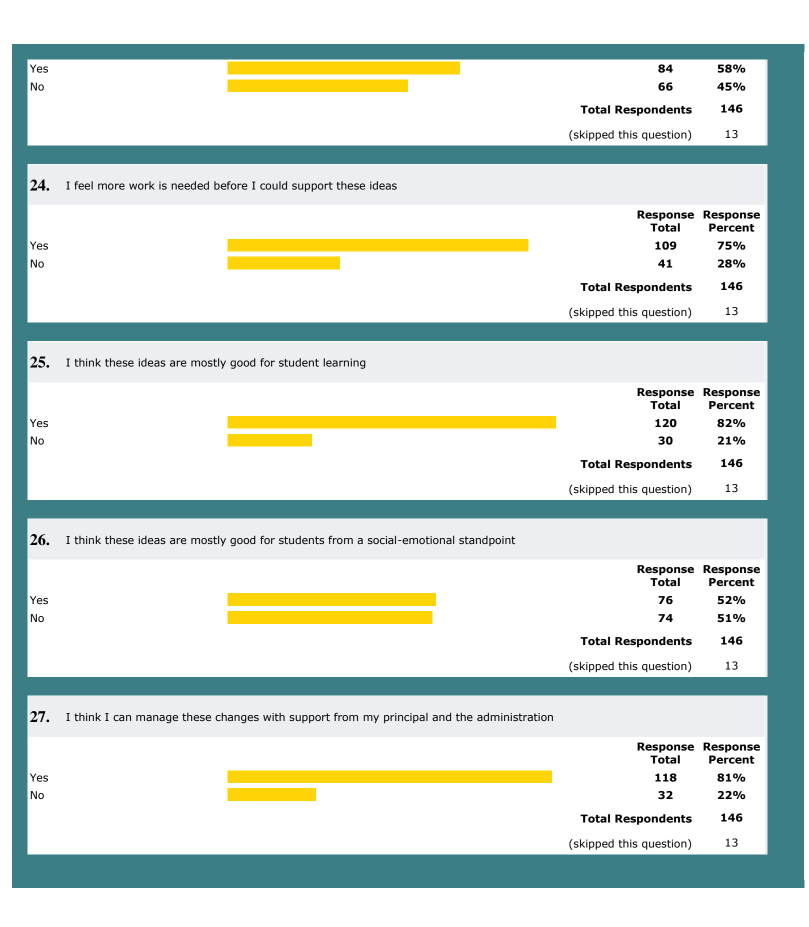
15. The curriculum and Common Core in literacy and social studies is well suited to a 2/3 and 4/5 structure. Over the course of two years, students would experience 8 integrated modules. Students would continue to have guided instruction in small groups, but teachers would have fewer guided groups than currently.

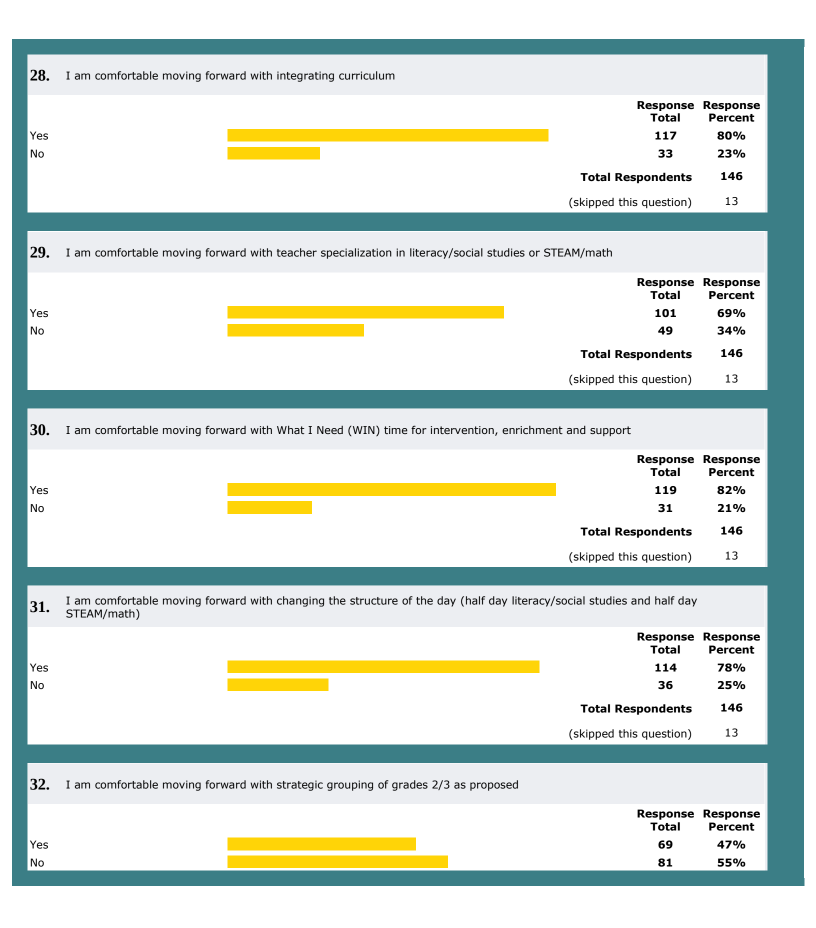
	1 Strongly disagree	2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total
I support the idea of strategic arouping of students 2/3 in	16% (24)	18% (27)	20% (31)	29% (45)	17% (26)	153

					Total	Respondents	150
					(skipped	d this question)	9
6.	Strategic grouping of child The curriculum and Comm course of two years, study instruction in small group	on Core in litera ents would expe	acy and social s rience 8 integra	ated modules. S	tudents would	continue to ha	
		1 Strongly disagree	2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total
oup	port the idea of strategic ping of students 4/5 in cy and social studies.	8% (12)	15% (23)	16% (25)	37% (56)	24% (37)	153
					Total	Respondents	150
					(skipped	d this question)	9
7.	instructed below their gra shows that we would hav be accelerated but still wi together for the whole ST	e enough studer th grade-level p	its to have a cla eers. WIN woul	iss of second gr Id address strug	aders getting gling learners	third grade ma . These groups	ththey cou would stay
		1 Strongly disagree	2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total
oup	port the idea of strategic ping of students 2/3 in M/math	14% (21)	17% (26)	18% (27)	34% (52)	18% (27)	153
					Total	Respondents	150
					(skipped	d this question)	9
							_
8.	Strategic grouping of child These subjects, especially approach. Think Tank is p instructed below their gra shows that we would have be accelerated but still wi together for the whole ST	math, are curre roposing that m de-level but cou e enough studer th grade-level p	ently taught mo ost students wo Ild receive high ats to have a cla eers. WIN woul	ould be in group er than grade le liss of second gr Id address strug	os of grade-lev evel. As an exa aders getting Igling learners	el peers; no ch mple, our stud third grade ma . These groups	nild would be lent data hththey cou s would stay
	These subjects, especially approach. Think Tank is p instructed below their gra shows that we would hav be accelerated but still wi together for the whole ST	math, are curre roposing that m de-level but cou e enough studer th grade-level p	ently taught mo ost students wo Ild receive high ats to have a cla eers. WIN woul	ould be in group er than grade le liss of second gr Id address strug	os of grade-lev evel. As an exa aders getting Igling learners	el peers; no ch mple, our stud third grade ma . These groups	nild would be lent data hththey cou s would stay
sup	These subjects, especially approach. Think Tank is p instructed below their gra shows that we would hav be accelerated but still wi	math, are curre roposing that m de-level but cou e enough studer th grade-level p EAM/math block 1 Strongly	ently taught mo ost students wo Ild receive high Its to have a cla eers. WIN woul K. There may be 2	ould be in group er than grade le iss of second gr id address strug some exceptio 3 No strong	os of grade-lev evel. As an exa aders getting ggling learners ns based on in 4	el peers; no ch imple, our stud third grade ma . These groups dividual stude 5 Strongly	iild would be lent data iththey cou s would stay nt needs. Response
sup	These subjects, especially approach. Think Tank is p instructed below their gra shows that we would have be accelerated but still wi together for the whole ST	r math, are curre roposing that m de-level but cou e enough studer th grade-level p EAM/math block 1 Strongly disagree	ently taught mo ost students wo ild receive high its to have a cla eers. WIN woul c. There may be 2 Disagree	ould be in group er than grade le ass of second gr d address strug some exceptio 3 No strong feeling	os of grade-lev evel. As an exa aders getting ggling learners ns based on in 4 Agree 40% (61)	el peers; no ch imple, our stud third grade ma . These groups dividual stude 5 Strongly agree	iild would be lent data iththey cou s would stay nt needs. Response Total
sup	These subjects, especially approach. Think Tank is p instructed below their gra shows that we would have be accelerated but still wi together for the whole ST	r math, are curre roposing that m de-level but cou e enough studer th grade-level p EAM/math block 1 Strongly disagree	ently taught mo ost students wo ild receive high its to have a cla eers. WIN woul c. There may be 2 Disagree	ould be in group er than grade le ass of second gr d address strug some exceptio 3 No strong feeling	os of grade-lev evel. As an exa aders getting ggling learners ns based on in 4 Agree 40% (61) Total	el peers; no ch imple, our stud third grade ma . These groups dividual stude 5 Strongly agree 22% (34)	ild would be lent data iththey cous would stay nt needs. Response Total 153

Homeroom:

19.	the day with a short per related to the District	41 Learner Char	acteristics and	for strengthening	g a sense of co	mmunity.	
		1 Strongly disagree	2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total
I supp home	oort the idea of room	7% (10)	13% (20)	14% (21)	29% (44)	38% (58)	153
						al Respondents	150
					(skipp	bed this question)	9
20.	Common PLC time: Think Tank is planning PLC work as needed. O with grade level teams	Currently, specia					
		1 Strongly disagree	2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total
I supp	oort common PLC time	2% (3)	6% (9)	11% (17)	33% (51)	48% (73)	153
					Tot	tal Respondents	150
21.	I feel mostly comfortable	e moving forward	with the Think Ta	nk proposals as de		oed this question) Respo Tot	9 onse Respon al Percer
/es	I feel mostly comfortable	e moving forward v	with the Think Ta	nk proposals as de	scribed	Respo Tot 67 83 Total Responde	onse Respon al Percer 7 46% 3 57% ents 146
ſes	I feel mostly comfortable	e moving forward v	with the Think Ta	nk proposals as de	scribed	Respo Tot 83	onse Respon al Percer 7 46% 3 57% ents 146
∕es No	I feel mostly comfortable I would feel mostly comf assignment and other ma	ortable moving fo	rward with the Th	ink Tank proposals	scribed (Respondent Tot 83 Total Respondent (skipped this quest I could know deta	onse Respon al Percer 46% 3 57% ents 146 tion) 13 ils about my
Yes No 22. Yes	I would feel mostly comf	ortable moving fo	rward with the Th	ink Tank proposals	scribed (Respondent Tot 83 Total Respondent (skipped this quest I could know deta Respon Tot	onse Respon al Percer 46% 57% ents 146 tion) 13 ils about my onse Respon al Percer 4 71%
/es No 22. /es	I would feel mostly comf	ortable moving fo	rward with the Th	ink Tank proposals	scribed (Respondent for Respondent Total Respondent (skipped this quest I could know deta Respondent Tot 10 46	onse Respon al Percer 7 46% 3 57% ents 146 tion) 13 ils about my onse Respon al Percer 4 71% 5 32%
Yes No 22.	I would feel mostly comf	ortable moving fo	rward with the Th	ink Tank proposals	scribed (Respondent Tot 83 Total Respondent (skipped this quest I could know deta Respon Tot	onse Respon al Percer 46% 3 57% ents 146 tion) 13 ils about my onse Respon al Percer 4 71% 5 32% ents 146
21. Yes No 22. Yes No 23.	I would feel mostly comf	ortable moving fo atters before the e	rward with the Th end of this school	ink Tank proposals	scribed (Respondent Total Respondent (skipped this quest I could know deta Respondent 10 46 Total Respondent	onse Respon al Percer 46% 3 57% ents 146 tion) 13 ils about my onse Respon al Percer 4 71% 5 32% ents 146





	Total Respondents	146
	(skipped this question)	13
33. I am comfortable moving forward with strategic grouping of grades 4/5 as prop	osed	
	Response Total	Response Percent
Yes	102	70%
No	48	33%
	Total Respondents	146
	(skipped this question)	13
34. Comments (please limit comments to 50 words)		
	View responses to this question	n view
	Total Respondents	76
	(skipped this question)	83
35. Please select your building:		
	Response Total	Response Percent
Abraham Lincoln	35	25%
Benjamin Franklin	35	25%
Churchill	38	27%
Forest Glen	32	23%
	Total Respondents	140
	(skipped this question)	19
36. Please select your grade:		
	Response Total	Response Percent
K or 1	25	18%
2 or 3	34	24%
4 or 5	30	21%
I am not assigned to a specific grade	51	36%
	Total Respondents	140
	(skipped this question)	19
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