Glen Ellyn School District 41 Surveys											
e Home	New Survey	🗭 Surveys	Libraries	; Templates	🧭 Email Lists	Reports	Ny Account	😢 Help	2 Logout		
Survey R	lesults	Overvie	w				Export Data	Individual F	Responses		
2013 Th	ink Tank S	Staff Surv	ey								
Responden	ts: 8 display	yed, 159 total			Status:		Open				
Launched Date:	01/25/2	013			Closed Dat	:e:	N/A				
Display:	Display	y all pages and	questions			•	Manage	e Filters	2 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.	0% (0)	0% (0)	0% (0)	38% (3) Tota	62% (5) I Respondents	8

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.	0% (0)	12% (1)	12% (1)	50% (4)	25% (2)	8
				Tota	l Respondents	8

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 we design our elementary program.	0% (0)	0% (0)	12% (1)	12% (1)	75% (6)	8

				Total	Respondents	8
The Common Core adopted by curriculum by at least one gra		ost other states	is significantl	y more rigor	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 r children for the demands of the ommon Core.	12% (1)	12% (1)	38% (3)	25% (2)	12% (1)	8
				Total	Respondents	8
The Common Core emphasizes understanding, critical thinkin				al texts, pro	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 and structional strategies.	25% (2)	25% (2)	25% (2)	12% (1)	12% (1)	8
· · · · · · · · · · · · · · · · · · ·				Total	Respondents	8
	1 Strongly disagree	2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total
ell against the Common Core	_		-	-	-	
ell against the Common Core	Strongly disagree	Disagree	No strong feeling	Agree 38% (3)	Strongly agree	Total 8
ell against the Common Core	Strongly disagree	Disagree	No strong feeling	Agree 38% (3)	Strongly agree 62% (5)	Total 8
ell against the Common Core kpectations.	Strongly disagree 0% (0)	Disagree 0% (0)	No strong feeling 0% (0)	Agree 38% (3) Total	Strongly agree 62% (5)	Total 8
	Strongly disagree 0% (0)	Disagree 0% (0)	No strong feeling 0% (0)	Agree 38% (3) Total	Strongly agree 62% (5)	Total 8 8
 Many teachers have said that in the common core structure is working well to commodate today's expectations for 	Strongly disagree 0% (0) it is difficult to 1 Strongly	Disagree 0% (0) "get it all in" g 2	No strong feeling 0% (0) iven the curren 3 No strong	Agree 38% (3) Total nt schedule 4	Strongly agree 62% (5) Respondents 5 Strongly	Total 8 8 Response
ell against the Common Core xpectations. Many teachers have said that i ur current structure is working well to ccommodate today's expectations for	Strongly disagree 0% (0) It is difficult to 1 Strongly disagree	Disagree 0% (0) "get it all in" g 2 Disagree	No strong feeling 0% (0) iven the curren 3 No strong feeling	Agree 38% (3) Total nt schedule 4 Agree 25% (2)	Strongly agree 62% (5) Respondents 5 Strongly agree	Total 8 8 Response Total 8
 Many teachers have said that in the common core spectations. Many teachers have said that in the common core said that in the common core set of the cor	Strongly disagree 0% (0) it is difficult to 1 Strongly disagree 12% (1)	Disagree 0% (0) "get it all in" g 2 Disagree 50% (4)	No strong feeling 0% (0) iven the curren 3 No strong feeling	Agree 38% (3) Total nt schedule 4 Agree 25% (2)	Strongly agree 62% (5) Respondents 5 Strongly agree 12% (1)	Total 8 8 Response Total 8
vell against the Common Core xpectations.	Strongly disagree 0% (0) it is difficult to 1 Strongly disagree 12% (1)	Disagree 0% (0) "get it all in" g 2 Disagree 50% (4)	No strong feeling 0% (0) iven the curren 3 No strong feeling	Agree 38% (3) Total nt schedule 4 Agree 25% (2)	Strongly agree 62% (5) Respondents 5 Strongly agree 12% (1)	Total 8 8 Response Total 8

		disagree	e Disagree	e feeling	Agree	agree	
d d	emic and social emotional need evelopment of children are ly important.	s 0% (0)	0% (0)	0% (0)	38% (3)	62% (5)	8
					Tota	l Respondents	8
	Technology, global connect educational models; our st Common Core standards an	udents come to	o us with an eve	r widening rang	e of experien	ces and abiliti	
		1 Strongly disagree		3 No strong feeling	4 Agree	5 Strongly agree	Response Total
ера	III, District 41 students are well red for the changes in our worl response to the Common Cor	ld 12% (1)) 12% (1)	12% (1)	50% (4)	12% (1)	8
					Tota	l Respondents	8
).	Integrating subjects: The Think Tank is proposin STEAM/math (science, teck math as a separate subject need when they are workin skills that will be integrate integrated when it makes s	hnology, engine t so that all stue ng on STEAM pr ed into all subje sense to use a S	eering, the arts dents would rec ojects). Readin cts. Like math, STEAM approact	and math) toge eive core math g, writing, critic music, art and F n.	ther (the STE instruction to al thinking, a PE will still be	AM teacher wo gain the math nd research an separate subj	ould also teac h skills they re the types o
0.	The Think Tank is proposin STEAM/math (science, tech math as a separate subject need when they are workin skills that will be integrate	hnology, engine t so that all stue ng on STEAM pr ed into all subje	eering, the arts dents would rec ojects). Readin cts. Like math,	and math) toge eive core math g, writing, critic music, art and P	ther (the STE instruction to al thinking, a	AM teacher wo gain the math nd research ar	ould also teac h skills they re the types o
supp	The Think Tank is proposin STEAM/math (science, tech math as a separate subject need when they are workin skills that will be integrate	hnology, engine t so that all stud ng on STEAM pr ed into all subje sense to use a s 1 Strongly	eering, the arts dents would rec ojects). Readin cts. Like math, STEAM approach 2	and math) toge eive core math g, writing, critic music, art and F n. 3 No strong	ther (the STE instruction to al thinking, a PE will still be 4	AM teacher wo gain the math nd research an separate subj 5 Strongly	ould also teac n skills they re the types o ects, but Response
supt	The Think Tank is proposin STEAM/math (science, tec math as a separate subject need when they are workin skills that will be integrate integrated when it makes s	hnology, engine t so that all stud ng on STEAM pr ed into all subje sense to use a s 1 Strongly disagree	eering, the arts dents would rec ojects). Reading cts. Like math, STEAM approach 2 Disagree	and math) toge eive core math g, writing, critic music, art and P n. 3 No strong feeling	ther (the STE instruction to al thinking, a E will still be 4 Agree 12% (1)	AM teacher wo gain the math nd research an separate subj 5 Strongly agree	ould also teac h skills they re the types o ects, but Response Total 8
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supp	The Think Tank is proposin STEAM/math (science, tec math as a separate subject need when they are workin skills that will be integrate integrated when it makes s	hnology, engine t so that all stud ng on STEAM pr ed into all subje sense to use a S 1 Strongly disagree 0% (0) at teachers conter able to go de ate directly to t Teachers woul ir assignment, r	eering, the arts dents would rec ojects). Reading cts. Like math, STEAM approach 2 Disagree 0% (0) 0% (0) nmit to teach ei eply into the cu that content are d be given their much as they do	and math) toge eive core math g, writing, critic music, art and P n. 3 No strong feeling 12% (1) ther literacy/so rriculum, becom a. This has beco preference to t today. Teacher	ther (the STE instruction to al thinking, a E will still be 4 Agree 12% (1) Tota cial studies, o the true conter one more imp he extent pos s would teacl	AM teacher wo gain the math nd research an separate subj 5 Strongly agree 75% (6) I Respondents or to teach STE to teach STE to teach STE to teach STE	evild also teac h skills they re the types o ects, but Response Total 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
supp Itegr	The Think Tank is proposin STEAM/math (science, tech math as a separate subject need when they are workin skills that will be integrate integrated when it makes a port this approach to rating subjects. Teacher specialization: Think Tank is proposing th way, teachers will be bette instructional skills that rela- rigor of the Common Core. opportunity to change thei 4/5 (a later question addre	hnology, engine t so that all stud ng on STEAM pr ed into all subje sense to use a S 1 Strongly disagree 0% (0) at teachers conter able to go de ate directly to t Teachers woul ir assignment, r	eering, the arts dents would rec ojects). Reading cts. Like math, STEAM approach 2 Disagree 0% (0) 0% (0) nmit to teach ei eply into the cu that content are d be given their much as they do	and math) toge eive core math g, writing, critic music, art and P n. 3 No strong feeling 12% (1) ther literacy/so rriculum, becom a. This has beco preference to t today. Teacher	ther (the STE instruction to al thinking, a E will still be 4 Agree 12% (1) Tota cial studies, o the true conter ome more imp he extent pos	AM teacher wo gain the math nd research an separate subj 5 Strongly agree 75% (6) I Respondents or to teach STE to teach STE to teach STE to teach STE	evild also teac h skills they re the types o ects, but Response Total 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
supp tegr 1.	The Think Tank is proposin STEAM/math (science, teck math as a separate subject need when they are workin skills that will be integrate integrated when it makes a port this approach to rating subjects. Teacher specialization: Think Tank is proposing th way, teachers will be bette instructional skills that rela- rigor of the Common Core. opportunity to change thei	hnology, engine t so that all stud- ng on STEAM pr ed into all subje sense to use a S 1 Strongly disagree 0% (0) at teachers conter able to go de ate directly to t Teachers woul ir assignment, r esses the multi- 1 Strongly	eering, the arts dents would rec rojects). Reading cts. Like math, STEAM approach 2 Disagree 0% (0) nmit to teach ei eply into the cu hat content are d be given their nuch as they do -grade compone	and math) toge eive core math g, writing, critic music, art and P a. 3 No strong feeling 12% (1) ther literacy/so rriculum, becom a. This has beco preference to t today. Teacher ent). 3 No strong	ther (the STE instruction to al thinking, a E will still be 4 Agree 12% (1) Tota cial studies, o the true conter one more imp he extent pos s would teacl	AM teacher wo o gain the math nd research and separate subj 5 Strongly agree 75% (6) I Respondents or to teach STE nt experts and portant due to ssible, and have n either grades 5 Strongly	ould also teac h skills they re the types o ects, but Response Total 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
1. supp	The Think Tank is proposin STEAM/math (science, tech math as a separate subject need when they are workin skills that will be integrate integrated when it makes a port this approach to rating subjects. Teacher specialization: Think Tank is proposing th way, teachers will be better instructional skills that rela- rigor of the Common Core. opportunity to change thei 4/5 (a later question addre	hnology, engine t so that all studing on STEAM pre- ed into all subje sense to use a S 1 Strongly disagree 0% (0) at teachers conter able to go de ate directly to t Teachers woul ir assignment, r esses the multi- 1 Strongly disagree	eering, the arts dents would rec rojects). Reading cts. Like math, STEAM approach 2 Disagree 0% (0) nmit to teach ei eply into the cu that content are d be given their nuch as they do grade compone 2 Disagree	and math) toge eive core math g, writing, critic music, art and P n. 3 No strong feeling 12% (1) ther literacy/so rriculum, becom a. This has beco preference to t today. Teacher ent). 3 No strong feeling	ther (the STE instruction to cal thinking, a PE will still be 4 Agree 12% (1) Tota cial studies, o be true conter one more imp he extent pos s would teacl 4 Agree 25% (2)	AM teacher wo o gain the math nd research and separate subj 5 Strongly agree 75% (6) I Respondents or to teach STE to experts and bortant due to sible, and have n either grades 5 Strongly agree	AM/math. The able to but the increased re the sector of the types of types of the types of types of the types of the types of types

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	12% (1)	0% (0)	0% (0)	25% (2)	62% (5)	8
				Тс	tal Respondents	8

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	0% (0)	25% (2)	25% (2)	25% (2)	25% (2)	8	
				Tota	l Respondents	8	

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	0% (0)	12% (1)	12% (1)	25% (2)	50% (4)	8	
				Tota	l Respondents	8	

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 grouping of students 2/3 in literacy and social studies.	0% (0)	25% (2)	12% (1)	25% (2)	38% (3)	8
				Total	Respondents	8

Strategic grouping of children in literacy/social studies:

16. 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 grouping of students 4/5 in literacy and social studies.	0% (0)	25% (2)	0% (0)	25% (2)	50% (4)	8
				Total	Respondents	8

Strategic grouping of children in STEAM/math:

These subjects, especially math, are currently taught more sequentially and so are not proposed for a multi-grade approach. Think Tank is proposing that most students would be in groups of grade-level peers; no child would be instructed below their grade-level but could receive higher than grade level. As an example, our student data shows that we would have enough students to have a class of second graders getting third grade math--they could be accelerated but still with grade-level peers. WIN would address struggling learners. These groups would stay together for the whole STEAM/math block. There may be some exceptions based on individual student needs.

	1 Strongly disagree	2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total
I support the idea of strategic grouping of students 2/3 in STEAM/math	0% (0)	12% (1)	12% (1)	38% (3)	38% (3)	8
				Total	Respondents	8

Strategic grouping of children in STEAM/math:

These subjects, especially math, are currently taught more sequentially and so are not proposed for a multi-grade approach. Think Tank is proposing that most students would be in groups of grade-level peers; no child would be instructed below their grade-level but could receive higher than grade level. As an example, our student data shows that we would have enough students to have a class of second graders getting third grade math--they could be accelerated but still with grade-level peers. WIN would address struggling learners. These groups would stay together for the whole STEAM/math block. There may be some exceptions based on individual student needs.

	1 Strongly disagree	2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total
I support the idea of strategic grouping of students 4/5 in STEAM/math	0% (0)	12% (1)	0% (0)	50% (4)	38% (3)	8

Total Respondents

8

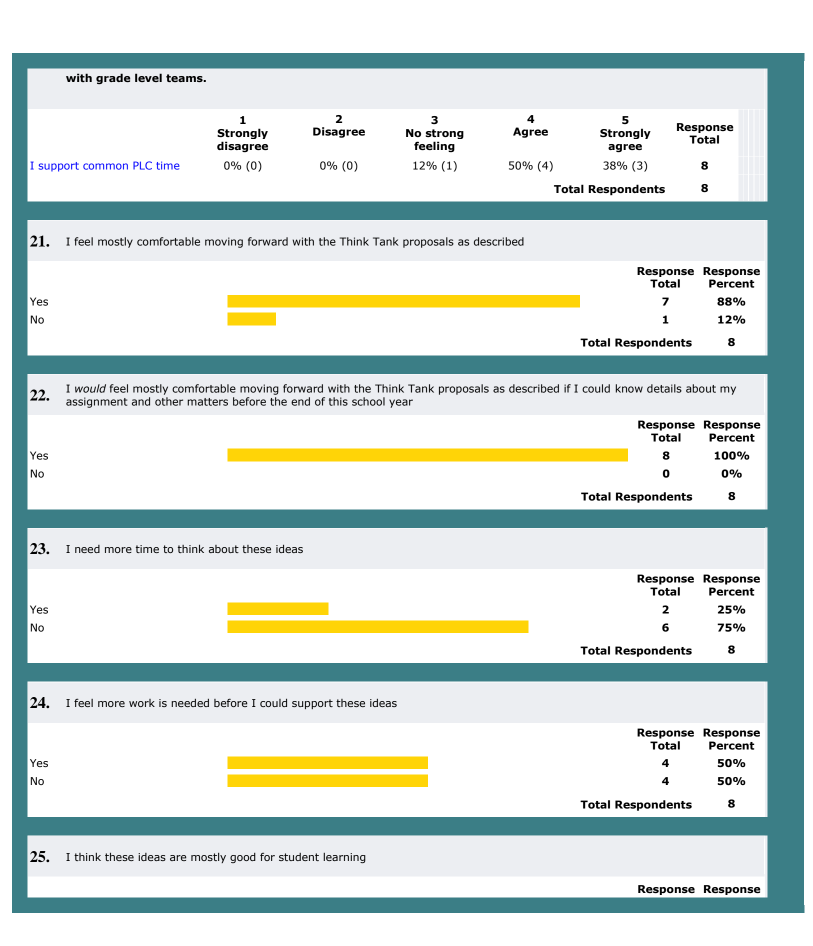
Homeroom:

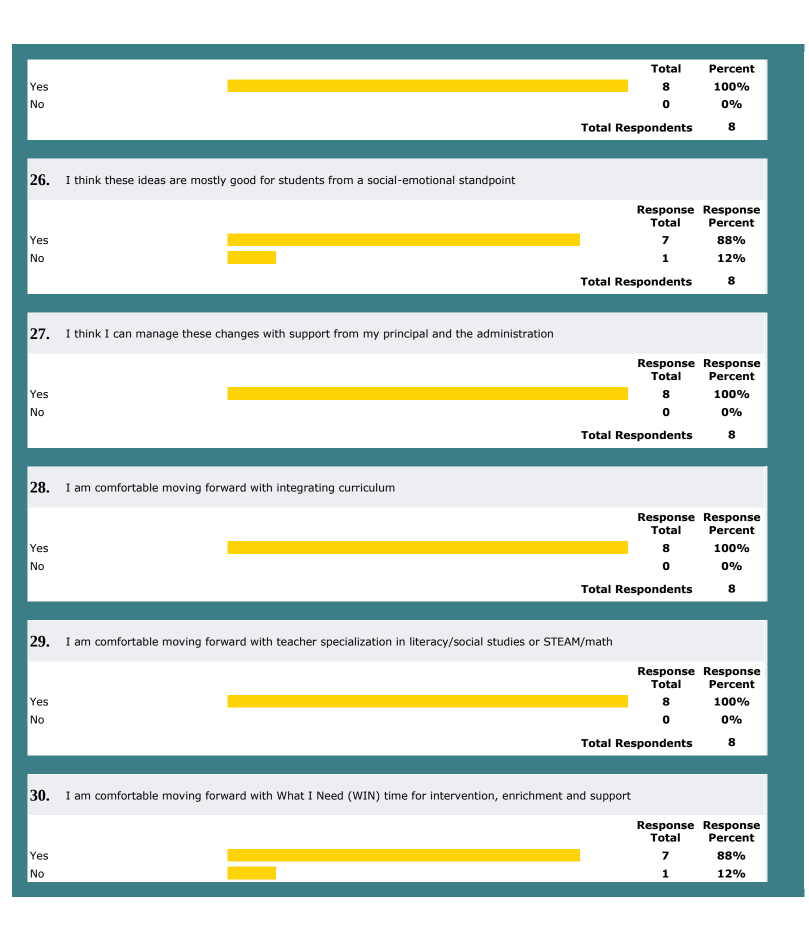
19. Whichever main teacher the child begins the day with will be their homeroom teacher. Children will start and end the day with a short period of time for homeroom, which is a time for taking care of routine matters, for activities related to the District 41 Learner Characteristics and for strengthening a sense of community.

	1 Strongly disagree	2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total
I support the idea of homeroom	0% (0)	0% (0)	25% (2)	38% (3)	38% (3)	8
				Tota	l Respondents	8

Common PLC time:

20. Think Tank is planning to create a common PLC time, so that all members of the school community are available for PLC work as needed. Currently, specials teachers, ENL and resource teachers, and others are not available to meet





	Total	Respondents	8
31.	I am comfortable moving forward with changing the structure of the day (half day literacy/social studie STEAM/math)	es and half day	
		Response Total	Response Percent
Yes		8	100% 0%
No	Total	0 Respondents	8
		Copondento	U U
32.	I am comfortable moving forward with strategic grouping of grades 2/3 as proposed		
		Response Total	Response Percent
Yes		4	50%
No		4	50%
	Total	Respondents	8
_			
33.	I am comfortable moving forward with strategic grouping of grades $4/5$ as proposed		
			Response
Yes		Total 4	Percent 50%
No		4	50%
	Total	Respondents	8
34.	Comments (please limit comments to 50 words)		
	View responses	to this questic	on view
	Total R	espondents	5
	(skipped t	nis question)	3
35.	Please select your building:		
Abrah	nam Lincoln	Response Total 0	Response Percent 0%
Benja	amin Franklin	8	100%
Churc		0	0%
Fores	t Glen	0 Deservedente	0%
	Total .	Respondents	8

36. Please sele	ct your grade:		
		Response Total	Response Percent
K or 1		0	0%
2 or 3		0	0%
4 or 5		8	100%
I am not assigned grade	I to a specific	0	0%
	Total F	Respondents	8

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