Glen Ellyn School District 41 Surveys									
e Kome	New Survey	🗭 Surveys	Libraries	🤫 Templates	🧭 Email Lists	Reports	My Account	💽 Help	P Logout
Survey	Results	Over	view				Export Data	Individual R	esponses
2013 T	hink Tan	k Staff S	urvey						
Responde	nts: 6 disp	layed, 159 to	otal		Status:		Open		
Launched Date:	01/25,	/2013			Closed D	ate:	N/A		
Display:	Displa	ay all pages and	d questions			-	Manage	e Filters 2	filters
							Share	Results Dis	abled

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.	33% (2)	17% (1)	0% (0)	33% (2)	17% (1)	6
				Total	Respondents	6

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

We are doing a good job           meeting the needs of all of         0% (0)         17% (1)         0% (0)         67% (4)         17% (1)	Response Total	5 Strongly agree	4 Agree	3 No strong feeling	2 Disagree	1 Strongly disagree	
our learners.	6	17% (1)	67% (4)	0% (0)	17% (1)	0% (0)	meeting the needs of all of
Total Respondent	nts 6	Respondents	Total				

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

disagree feeling agree local
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is important to consider this we design our elementary ogram.	17% (1)	0% (0)	17% (1)	33% (2)	33% (2)	6
- <u>-</u>				Total R	lespondents	6
The Common Core adopte accelerating the curriculu				gnificantly r	nore rigorou	IS,
	1 Strongly disagree	2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total
e are doing a good job eparing our children for the emands of the Common Core.	0% (0)	33% (2)	0% (0)	33% (2)	33% (2)	6
				Total R	Respondents	6
The Common Core emphased of the Common Core emphased of the common core of the common core of the common comm						em-solving,
	1 Strongly disagree	2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total
ese expectations are sufficiently dressed by our current rriculum and instructional rategies.	0% (0)	17% (1)	0% (0)	50% (3)	33% (2)	6
				Total R	Respondents	6
The Common Core was de has been adopted by mos		studying the	best of educ	ation in the	US and the	world, and it
	1 Strongly disagree	2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total
is important for our children to well against the Common Core spectations.	0% (0)	0% (0)	0% (0)	17% (1)	83% (5)	6
				Total R	Respondents	6
Many teachers have said t	hat it is diffic	ult to "get it a	all in″ given t	the current	schedule	
	1 Strongly disagree	2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total
ur current structure is working ell to accommodate today's spectations for teachers.	17% (1)	0% (0)	0% (0)	67% (4)	17% (1)	6

Children need to feel	safe and happy	to learn we	II			
	1 Strongl disagre		3 ree No stror feeling		5 Strongly agree	Response Total
ademic and social emotiona eds and development of chi e equally important.		0% (	0) 0% (0)	0% (0)	100% (6)	6
				Tota	l Respondents	6
traditional educationa and abilities; and, the standards they replac	e Common Core ced 1	standards a 2	re significantly 3	y more rigor 4	ous than the 1 5	
	Strongly disagree	-	ee No strong feeling	g Agree	Strongly agree	Total
verall, District 41 students a ell-prepared for the changes ir world and in response to t	s in 0% (0)	17% (	1) 0% (0)	33% (2)	50% (3)	6
ommon Core.						
ommon Core.				Tota	l Respondents	6
· · · · · · · · · · · · · · · · · · ·	pposing two mai math (science, each math as a s e math skills th ing, and researd	technology, separate sub ey need whe ch are the ty	engineering, t ject so that all in they are wo pes of skills th	ing literacy he arts and students w rking on ST at will be in	and social stu math) togeth vould receive o EAM projects) utegrated into	udies togeth er (the STE/ core math . Reading, all subjects
Integrating subjects: The Think Tank is pro and teaching STEAM/ teacher would also te instruction to gain the writing, critical thinki Like math, music, art	pposing two mai math (science, each math as a s e math skills th ing, and researd	technology, separate sub ey need whe ch are the ty	engineering, t ject so that all in they are wo pes of skills th	ing literacy he arts and students w rking on ST at will be in	and social stu math) togeth vould receive o EAM projects) utegrated into	udies togeth er (the STE/ core math . Reading, all subjects
Integrating subjects: The Think Tank is pro and teaching STEAM/ teacher would also te instruction to gain the writing, critical thinki Like math, music, art	posing two mai (math (science, each math as a s e math skills th ing, and researc and PE will stil 1 Strongly	technology, separate sub ey need whe ch are the ty I be separate 2	engineering, t ject so that all in they are wo pes of skills th subjects, but 3 No strong	ing literacy he arts and students w rking on ST at will be in integrated 4	and social stu math) togeth yould receive of EAM projects) tegrated into when it makes 5 Strongly	udies togeth er (the STE/ core math . Reading, all subjects s sense to u Response

11. Content experts and be able to build instructional skills that relate directly to that content area. This has become more important due to the increased rigor of the Common Core. Teachers would be given their preference to the extent possible, and have the opportunity to change their assignment, much as they do today. Teachers would teach either grades 2/3 or grades 4/5 (a later question addresses the multi-grade component).

	1	2	3	4	5	
	Strongly disagree	Disagree	No strong feeling	Agree	Strongly agree	Response Total
support the idea of teach pecialization	er 33% (2)	33% (2)	17% (1)	0% (0)	17% (1)	6
				Total	Respondents	6
2. Interventions and a Currently, children TLT time (usually f literacy and one fo core instruction. D enrichment.	have TLT time of for literacy), Thi or math. WIN tim	nk Tank is prop nes would be so	oosing two slot cheduled so tha	s for What I at children v	Need (WIN) would not be	, one for pulled from
	1 Strongly disagree	2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total
support the concept of VIN time	17% (1)	17% (1)	33% (2)	0% (0)	33% (2)	6
				Total	Respondents	6
					-	
with one of these t	entions and serv potential for a t teachers and hal	vices. The Thin wo-year relation f with the othe	k Tank propose onship. Basical er, specials beir	es that child ly, students ng embedde	ren will have would spend d into the da	two main half their da
13. for specials, intervite teachers, with the	rentions and serv potential for a t teachers and hal ith second grade	vices. The Thin wo-year relation of with the othe of Pre-K, K and	k Tank propose onship. Basical er, specials beir first grade beir	es that child ly, students ng embedde ng unchange	ren will have would spend d into the da ed.	two main half their da y. This
13. for specials, interview teachers, with the with one of these to the sector of the sector.	entions and serv potential for a t teachers and hal	vices. The Thin wo-year relation f with the othe	k Tank propose onship. Basical er, specials beir	es that child ly, students ng embedde	ren will have would spend d into the da	two main half their da
13. for specials, interview teachers, with the with one of these the structure starts with the structure starts with structure structure starts with structure starts with structure starts with st	rentions and serv potential for a t teachers and hal ith second grade 1 Strongly disagree	vices. The Thin wo-year relation of with the othe of Pre-K, K and 2	k Tank propose onship. Basical er, specials beir first grade beir 3 No strong	es that child ly, students ng embedde ng unchange 4	ren will have would spend d into the da ed. 5 Strongly	two main half their da y. This Response
<ol> <li>for specials, intervite achers, with the with one of these t structure starts with the structure starts with a structure starts with a structure starts with a structure start starts with a structure start start starts with a structure start star</li></ol>	rentions and serv potential for a t teachers and hal ith second grade 1 Strongly disagree	vices. The Thin wo-year relatio of with the othe of Pre-K, K and 2 Disagree	k Tank propose onship. Basical er, specials bein first grade bein 3 No strong feeling	es that child ly, students ng embedde ng unchange 4 Agree 17% (1)	ren will have would spend d into the day ed. 5 Strongly agree	two main half their da y. This Response Total 6
<ul> <li>for specials, interviteachers, with the with one of these t structure starts with the starts with the structure starts with the structure starts with the structure starts with the starts withe starts with the starts with the starts with the starts with</li></ul>	rentions and serv potential for a t teachers and hal ith second grade 1 Strongly disagree fit 67% (4)	vices. The Thin wo-year relatio of with the othe of Pre-K, K and 2 Disagree	k Tank propose onship. Basical er, specials bein first grade bein 3 No strong feeling	es that child ly, students ng embedde ng unchange 4 Agree 17% (1)	ren will have would spend d into the day ed. 5 Strongly agree 0% (0)	two main half their da y. This Response Total 6
<ul> <li>for specials, interviteachers, with the with one of these t structure starts with the structure starts with a structure starts with a structure starts with a structure start starts with a structure start start starts with a structure start start</li></ul>	rentions and serv potential for a t teachers and hal ith second grade 1 Strongly disagree fit 67% (4) fit 67% (4)	vices. The Thin wo-year relation of with the other of with the other pre-K, K and 2 Disagree 0% (0) general educat vices. The Thin wo-year relation	k Tank propose onship. Basical er, specials bein first grade bein 3 No strong feeling 17% (1) tion teacher an k Tank propose onship. Basical er, specials bein	es that child ly, students ng embedde ng unchange 4 Agree 17% (1) Total d see other es that child ly, students ng embedde	ren will have would spend d into the day ed. 5 Strongly agree 0% (0) Respondents teachers and ren will have would spend d into the day	two main half their da y. This Response Total 6 6 professional two main half their da
<ul> <li>for specials, interviteachers, with the with one of these the structure starts with the with one of these the structure starts with the structure starts with the structure starts with the structure starts with one of the structure</li> </ul>	rentions and serv potential for a t teachers and hal ith second grade 1 Strongly disagree fit 67% (4) fit 67% (4)	vices. The Thin wo-year relation of with the other of with the other pre-K, K and 2 Disagree 0% (0) general educat vices. The Thin wo-year relation	k Tank propose onship. Basical er, specials bein first grade bein 3 No strong feeling 17% (1) tion teacher an k Tank propose onship. Basical er, specials bein	es that child ly, students ng embedde ng unchange 4 Agree 17% (1) Total d see other es that child ly, students ng embedde	ren will have would spend d into the day ed. 5 Strongly agree 0% (0) Respondents teachers and ren will have would spend d into the day	two main half their da y. This Response Total 6 6 professional two main half their da
<ul> <li>for specials, interviteachers, with the with one of these testructure starts with the with one of these testructure starts with the structure starts with the structure starts with the structure</li> <li>Structure of the da Currently, children for specials, interviteachers, with the with one of these testructure</li> </ul>	entions and serv potential for a t teachers and hal ith second grade 1 Strongly disagree fit 67% (4) fit 67% (4) ay: have one main rentions and serv potential for a t teachers and hal ith second grade 1 Strongly disagree	vices. The Thin wo-year relation f with the other pre-K, K and 2 Disagree 0% (0) general educate vices. The Thin wo-year relation f with the other pre-K, K and 2	k Tank propose onship. Basical first grade bein 3 No strong feeling 17% (1) tion teacher an k Tank propose onship. Basical er, specials bein first grade bein 3 No strong	es that child ly, students ng embedde ng unchange 4 Agree 17% (1) Total d see other es that child ly, students ng embedde ng unchange 4	ren will have would spend d into the day d. 5 Strongly agree 0% (0) Respondents teachers and ren will have would spend d into the day ed. 5 Strongly	two main half their da y. This Response Total 6 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

Strategic grouping of children in literacy/social studies:

The curriculum and Common Core in literacy and social studies is well suited to a 2/3 and 4/5 15. 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 <b>2/3</b> in literacy and social studies.	50% (3)	17% (1)	0% (0)	33% (2)	0% (0)	6	
				Total I	Respondents	6	

Strategic grouping of children in literacy/social studies:

The curriculum and Common Core in literacy and social studies is well suited to a 2/3 and 4/5 16. 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 <b>4/5</b> in literacy and social studies.	17% (1)	33% (2)	17% (1)	33% (2)	0% (0)	6
				Total I	Respondents	6

## 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 papers, packild would be instructed below their grade-level but could receive bigher than grade level

17. 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.

I support the idea of strategic grouping of students <b>2/3</b> in 67% (4) 17% (1) 0% (0) 17% (1) 0% (0) <b>6</b> STEAM/math <b>Total Respondents 6</b>		1 Strongly disagree	2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total
Total Respondents 6	grouping of students 2/3 in	67% (4)	17% (1)	0% (0)	17% (1)	0% (0)	6
					Total F	Respondents	6



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 18. 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 <b>4/5</b> in STEAM/math	17% (1)	50% (3)	17% (1)	17% (1)	0% (0)	6
				Total R	espondents	6

## **Homeroom:**

Whichever main teacher the child begins the day with will be their homeroom teacher. Children will 19. 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	50% (3)	0% (0)	0% (0)	50% (3)	0% (0)	6
				Total	Respondents	6

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 with grade level teams.

	1 Strongly disagree	2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total
I support common PLC time	0% (0)	17% (1)	0% (0)	33% (2)	50% (3)	6
				Total	Respondents	6

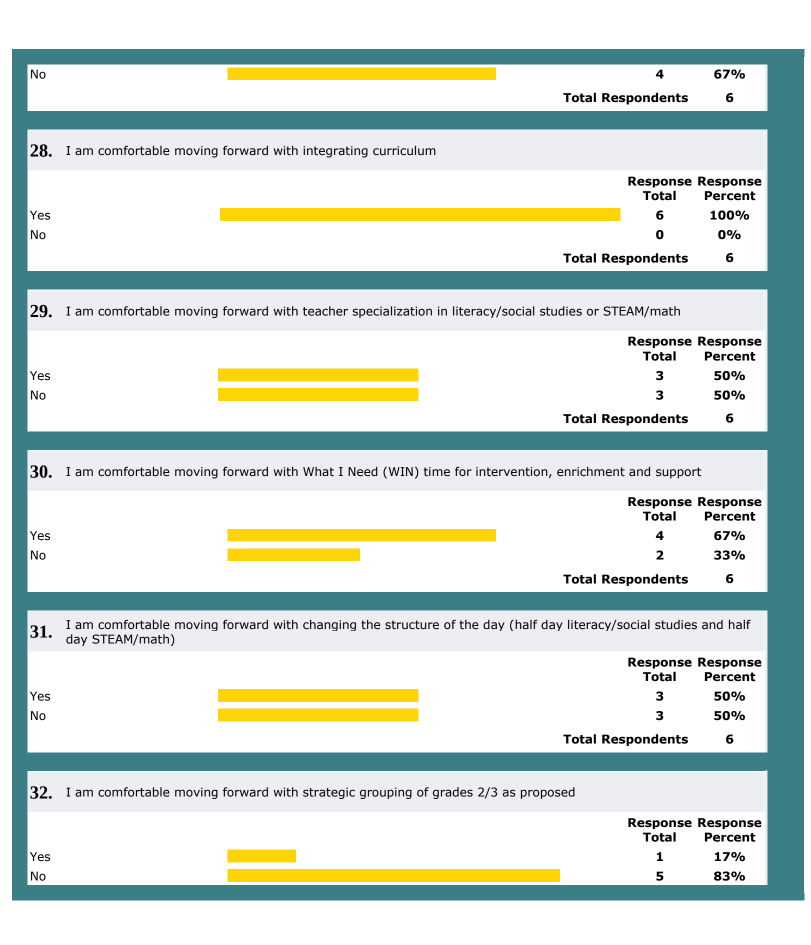
21. I feel mostly comfortable moving forward with the Think Tank proposals as described

				<b>Response Response</b>		
					Total	Percent
Y	25				1	17%
N	0				5	83%
				Total Res	pondents	6

22. I *would* feel mostly comfortable moving forward with the Think Tank proposals as described if I could know details about my assignment and other matters before the end of this school year

Response Response Total Percent

Yes		2	33%
No		4	67%
	Tota	al Respondents	6
		Respondents	0
23.	I need more time to think about these ideas		
		Response	Response
		Total	Percent
Yes		3	50%
No		3	50%
	Tota	l Respondents	6
24.	I feel more work is needed before I could support these ideas		
		Response	Response
		Total	Percent
Yes		5	83%
No		1	17%
	Tota	al Respondents	6
25	I think these ideas are mostly good for student learning		
20.	T think these lacas are mostly good for statent learning		
		Response	
Vaa		Total 3	Percent 50%
Yes No		3	50% 50%
NO		-	
	Tota	al Respondents	6
			_
26.	I think these ideas are mostly good for students from a social-emotional standpoint		
		Decremen	Decrerce
		Response Total	Percent
Yes		1	17%
No		5	83%
	Tota	al Respondents	6
			-
27.	I think I can manage these changes with support from my principal and the administra	ition	
		Response	Response
		Total	Percent
Yes		2	33%



	Total Respondents	6
<b>33.</b> I am comfortable moving	forward with strategic grouping of grades 4/5 as proposed	
Yes No	Response Total 2 4 Total Respondents	Response Percent 33% 67% 6
<b>34.</b> Comments (please limit c	omments to 50 words)	
	View responses to this question	n view
	Total Respondents	3
	(skipped this question)	3
<b>35.</b> Please select your buildin	-	
	Response Total	Percent
Abraham Lincoln	6	100%
Benjamin Franklin Churchill	0 0	0% 0%
Forest Glen	0	0%
	Total Respondents	6
		-
<b>36.</b> Please select your grade:		
	Response Total	Response Percent
K or 1	6	100%
2 or 3	0	0%
4 or 5	0	0%
I am not assigned to a specific grade	0	0%
	Total Respondents	6
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