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	lesults	Overvie	w				Export Data	Individual F	Responses
2013 Th	ink Tank S	Staff Surv	ey						
Responden	<b>its:</b> 9 displa	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

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.

	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)	11% (1)	0% (0)	11% (1) Tota	78% (7) I Respondents	9

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.	11% (1)	0% (0)	33% (3)	33% (3)	22% (2)	9
				Tota	l Respondents	9

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)	11% (1)	11% (1)	78% (7)	9

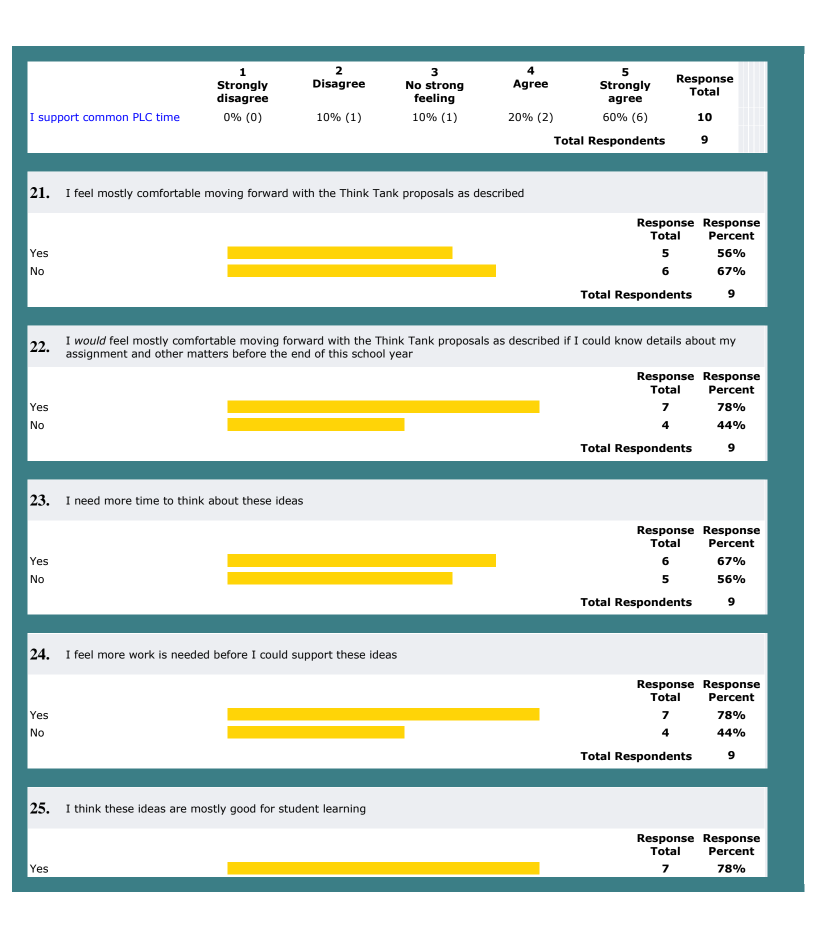
3.	Children need to feel safe and l	happy to learn	well				
					Total	Respondents	9
	nmodate today's expectations for lers.	33% (3)	33% (3)	11% (1)	11% (1)	11% (1)	9
	current structure is working well to	disagree	-	feeling	-	agree	Total
		1 Strongly	2 Disagree	3 No strong	4 Agree	5 Strongly	Response
•	Many teachers have said that it	t is difficult to	"get it all in" g	iven the currer	nt schedule		
					Total	Respondents	9
	against the Common Core ctations.	0% (0)	0% (0)	0% (0)	22% (2)	78% (7)	9
	mportant for our children to do	Strongly disagree	Disagree	No strong feeling	Agree	Strongly agree	Response Total
•	The Common Core was develop adopted by most of the US	oed after study	ring the best of 2	education in t	he US and th 4	e world, and i	
	The Common Common days		ing the basis of		ha 110	a model and the	
					Total	Respondents	9
ddro	e expectations are sufficiently essed by our current curriculum and actional strategies.	22% (2)	22% (2)	11% (1)	33% (3)	11% (1)	9
		Strongly disagree	Disagree	3 No strong feeling	ч Agree	5 Strongly agree	Response Total
•	understanding, critical thinking				4	5	
•	The Common Core emphasizes				al texts, pro	blem-solving,	deep
					Total	Respondents	9
ur c	hildren for the demands of the non Core.	11% (1)	0% (0)	11% (1)	56% (5)	22% (2)	9
Ve a	re doing a good job preparing	Strongly disagree	Disagree	No strong feeling	Agree	Strongly agree	Response Total
•	curriculum by at least one grad		2	3	4	5	
•	The Common Core adopted by 3	Illinois and mo	ost other states	s is significantly	y more rigor	ous, accelerat	ing the

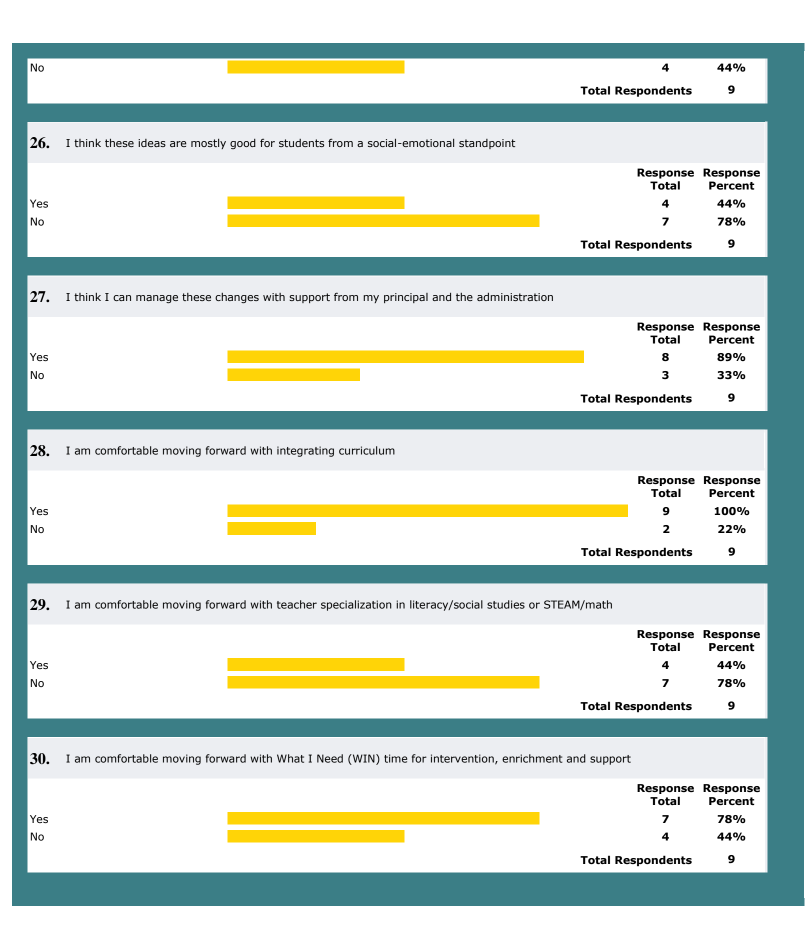
		disagree	Disagree	e feeling	Agree	agree	
d d	emic and social emotional needs evelopment of children are equall 'tant.	y 0% (0)	0% (0)	0% (0)	0% (0)	100% (9)	9
					Tota	l Respondents	9
•	Technology, global connectio educational models; our stud Common Core standards are	ents come to ι	is with an ever	widening rang	e of experien	ces and abiliti	
		1 Strongly disagree	2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total
repa	all, District 41 students are well- ired for the changes in our world in response to the Common Core.	0% (0)	22% (2)	33% (3)	22% (2)	22% (2)	9
					Tota	l Respondents	9
0.	Integrating subjects: The Think Tank is proposing to STEAM/math (science, techn math as a separate subject so need when they are working skills that will be integrated in integrated when it makes ser	ology, enginee o that all stude on STEAM proj nto all subject nse to use a ST	ring, the arts a ents would rece jects). Reading s. Like math, n EAM approach	nd math) toge ive core math , writing, critic nusic, art and P	ther (the STE instruction to al thinking, a 'E 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 proposing a STEAM/math (science, techn math as a separate subject so need when they are working skills that will be integrated i integrated when it makes ser	ology, enginee o that all stude on STEAM proj nto all subject nse to use a ST 1	ring, the arts a ents would rece jects). Reading s. Like math, n EAM approach 2	nd math) toge ive core math i , writing, critic nusic, 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
supt	The Think Tank is proposing a STEAM/math (science, techn math as a separate subject so need when they are working skills that will be integrated i integrated when it makes ser St di	ology, enginee o that all stude on STEAM proj nto all subject nse to use a ST 1 rongly l sagree	ring, the arts a ents would rece jects). Reading s. Like math, n EAM approach 2	nd math) toge ive core math i , writing, critic nusic, art and P 3 No strong	ther (the STE instruction to al thinking, a E will still be 4	AM teacher wo gain the math nd research an separate subj 5 Strongly	ould also teac h skills they re the types o ects, but Response
supp	The Think Tank is proposing a STEAM/math (science, techn math as a separate subject so need when they are working skills that will be integrated i integrated when it makes ser St di port this approach to	ology, enginee o that all stude on STEAM proj nto all subject nse to use a ST 1 rongly l sagree	ring, the arts a ents would rece jects). Reading s. Like math, n EAM approach 2 Disagree	nd math) toget ive core math , writing, critic nusic, art and P 3 No strong feeling	ther (the STE instruction to al thinking, a E will still be 4 Agree 20% (2)	AM teacher wo gain the math nd research an separate subj 5 Strongly agree	ould also teac n skills they re the types o ects, but Response Total 10
supp ntegr	The Think Tank is proposing a STEAM/math (science, techn math as a separate subject so need when they are working skills that will be integrated i integrated when it makes ser St di port this approach to	ology, enginee o that all stude on STEAM proj nto all subject use to use a ST 1 rongly b sagree % (0) teachers comm able to go deep e directly to that eachers would ssignment, mu	ring, the arts a ents would rece jects). Reading s. Like math, n EAM approach. 2 Disagree 30% (3) nit to teach eith oly into the cur at content area be given their uch as they do rade componen	nd math) toget ive core math , writing, critic nusic, art and P 3 No strong feeling 10% (1) 10% (1) ner literacy/so riculum, becom . This has beco preference to ti today. Teacher	ther (the STE instruction to al thinking, a E will still be 4 Agree 20% (2) Tota cial studies, o the true conter me more imp he extent pos s would teacl	AM teacher wo o gain the math of research and separate subj 5 Strongly agree 40% (4) I Respondents or to teach STE nt experts and portant due to ssible, and hav	ould also teac h skills they re the types o ects, but Response Total 10 9 SAM/math. Th be able to bu the increased re the
supp ntegr	The Think Tank is proposing a STEAM/math (science, techn math as a separate subject so need when they are working skills that will be integrated in integrated when it makes ser St di port this approach to rating subjects. Teacher specialization: Think Tank is proposing that way, teachers will be better a instructional skills that relate rigor of the Common Core. To opportunity to change their a 4/5 (a later question address	ology, enginee o that all stude on STEAM proj nto all subject use to use a ST 1 rongly b sagree % (0) teachers comm able to go deep e directly to that eachers would ssignment, mu	ring, the arts a ents would rece jects). Reading s. Like math, n EAM approach 2 Disagree 30% (3) nit to teach eit bly into the cur at content area be given their uch as they do	nd math) toget ive core math , writing, critic nusic, art and P 3 No strong feeling 10% (1) 10% (1) ner literacy/so riculum, becom . This has beco preference to ti today. Teacher	ther (the STE instruction to al thinking, a E will still be 4 Agree 20% (2) Tota cial studies, o the true conter me more imp he extent pos	AM teacher wo o gain the math of research and separate subj 5 Strongly agree 40% (4) I Respondents or to teach STE nt experts and portant due to ssible, and hav	ould also teac h skills they re the types o ects, but Response Total 10 9 SAM/math. Th be able to bu the increased re the
supp tegr <b>1.</b> supp	The Think Tank is proposing is STEAM/math (science, techn math as a separate subject so need when they are working skills that will be integrated is integrated when it makes ser St di port this approach to rating subjects. Teacher specialization: Think Tank is proposing that way, teachers will be better a instructional skills that relate rigor of the Common Core. Te opportunity to change their a 4/5 (a later question address d	ology, enginee o that all stude on STEAM proj nto all subject ise to use a ST 1 rongly sagree % (0) teachers comm able to go deep e directly to that cachers would ssignment, mu ses the multi-g 1 trongly	ring, the arts a ents would rece jects). Reading s. Like math, n EAM approach 2 Disagree 30% (3) nit to teach eith oly into the cur at content area be given their uch as they do rade componen 2	nd math) toget ive core math , writing, critic nusic, art and P 3 No strong feeling 10% (1) 10% (1) ner literacy/so ficulum, becom This has beco preference to the today. Teacher at). 3 No strong	ther (the STE instruction to al thinking, a E will still be 4 Agree 20% (2) Tota cial studies, o the true conter me more imp he extent pos s would teacl	AM teacher wo o gain the math ind research and separate subj 5 Strongly agree 40% (4) I Respondents or to teach STE int experts and portant due to ssible, and hav h either grades 5 Strongly	ould also teac h skills they re the types o ects, but Response Total 10 9 SAM/math. Th be able to but the increased re the s 2/3 or grade Response
1.	The Think Tank is proposing a STEAM/math (science, techn math as a separate subject so need when they are working skills that will be integrated in integrated when it makes ser St di port this approach to rating subjects. Teacher specialization: Think Tank is proposing that way, teachers will be better a instructional skills that relate rigor of the Common Core. Te opportunity to change their a 4/5 (a later question address St deport the idea of teacher	ology, enginee o that all stude on STEAM proj nto all subject ise to use a ST 1 rongly 1 sagree % (0) teachers comm able to go deep directly to that achers would ssignment, mu ises the multi-g 1 trongly isagree	ring, the arts a ents would rece jects). Reading s. Like math, n EAM approach 2 Disagree 30% (3) nit to teach eit oly into the cur at content area be given their uch as they do rade componen 2 Disagree	nd math) toget ive core math , writing, critic nusic, art and P 3 No strong feeling 10% (1) ner literacy/so riculum, becom . This has beco preference to the today. Teachers tt). 3 No strong feeling	ther (the STE instruction to al thinking, a E will still be 20% (2) Tota cial studies, o the true conter me more imp he extent pos s would teach 4 Agree 10% (1)	AM teacher wo o gain the math ind research and separate subj 5 Strongly agree 40% (4) I Respondents or to teach STE int experts and bortant due to ssible, and hav h either grades 5 Strongly agree	ould also teach h skills they re the types o ects, but Response Total 10 9 EAM/math. Th be able to but the increased re the s 2/3 or grade Response Total 10

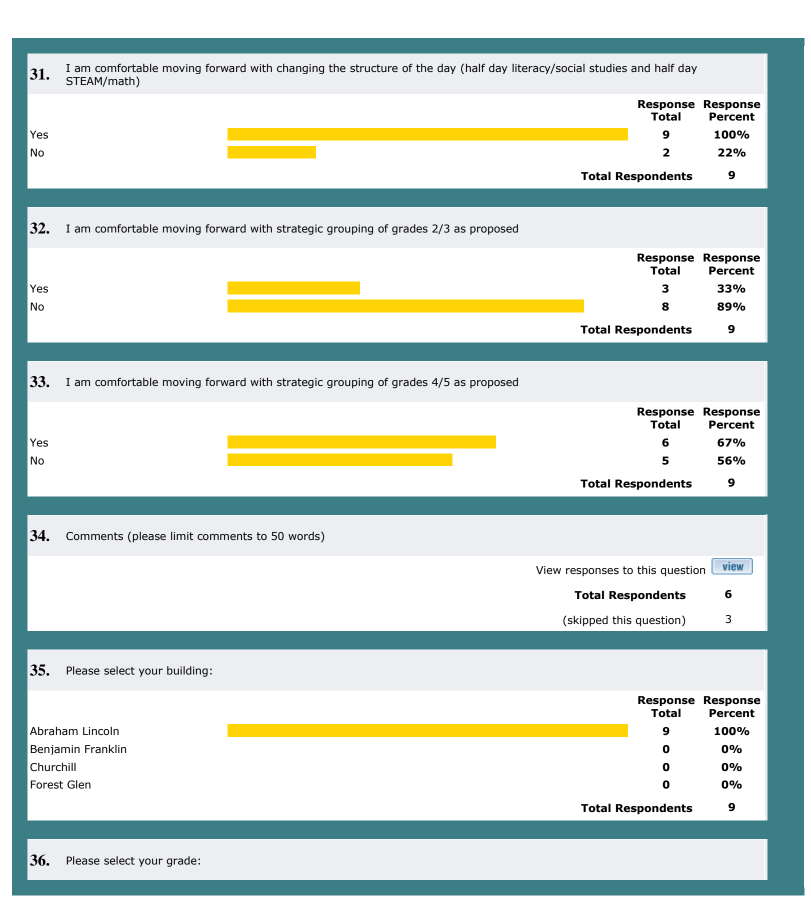
WIN times would be scheduled so that children would not be pulled from core instruction. During WIN time, children could receive special services, interventions and enrichment.

		1 Strongly disagree	2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total
sup me	port the concept of WIN	20% (2)	0% (0)	10% (1)	20% (2)	50% (5)	10
					Tot	tal Respondents	9
3.	Structure of the day: Currently, children have of interventions and service for a two-year relationsh the other, specials being being unchanged.	es. The Think Ta ip. Basically, st	ank proposes th udents would s	at children will h pend half their da	ave two mai ay with one	n teachers, with of these teachers	the potential and half with
		1 Strongly disagree	2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total
	eve that children in <b>Grades 2</b> <b>3</b> will benefit by this structure	1/10/2 / 1 1	30% (3)	30% (3)	0% (0)	30% (3)	10
					Tot	tal Respondents	9
	Structure of the day:						
4.	Currently, children have a interventions and service for a two-year relationsh the other, specials being being unchanged.	es. The Think Ta ip. Basically, st	ank proposes th udents would s	at children will h pend half their da	ave two mai ay with one	n teachers, with of these teachers	the potential and half wit
		1	2	3	4	5	-
		1 Strongly disagree	2 Disagree	3 No strong feeling	4 Agree	5 Strongly agree	Response Total
and	eve that children in <b>Grades</b> <b>d 5</b> will benefit by this	Strongly		No strong		Strongly	-
	eve that children in <b>Grades</b> <b>d 5</b> will benefit by this	Strongly disagree	Disagree	No strong feeling	<b>Agree</b> 30% (3)	Strongly agree	Total
and	eve that children in <b>Grades</b> <b>d 5</b> will benefit by this	Strongly disagree 10% (1) Idren in literacy mon Core in lite lents would exp ps, but teacher 1 Strongly	Disagree 10% (1) //social studies racy and social perience 8 integ	No strong feeling 20% (2) : studies is well su prated modules. S wer guided group 3 No strong	Agree 30% (3) To uited to a 2/	Strongly agree 30% (3) tal Respondents 3 and 4/5 struct and continue to have ently. 5 Strongly	Total 10 9 ure. Over the
sup	eve that children in <b>Grades</b> <b>d 5</b> will benefit by this ture Strategic grouping of chi The curriculum and Comr course of two years, stud	Strongly disagree 10% (1) Idren in literacy mon Core in lite lents would exp ps, but teachers 1 Strongly disagree	Disagree 10% (1) //social studies gracy and social perience 8 integ s would have fe 2	No strong feeling 20% (2) : studies is well su rated modules. S wer guided group 3	Agree 30% (3) To uited to a 2/ dudents wor os than curro 4	Strongly agree 30% (3) tal Respondents 3 and 4/5 struct and continue to have ently. 5	Total 10 9 ure. Over the ave guided Response
supproup	eve that children in <b>Grades</b> <b>d 5</b> will benefit by this ture Strategic grouping of chil The curriculum and Comr course of two years, stud instruction in small group port the idea of strategic bing of students <b>2/3</b> in literad	Strongly disagree 10% (1) Idren in literacy mon Core in lite lents would exp ps, but teacher 1 Strongly disagree	Disagree 10% (1) //social studies eracy and social perience 8 integ s would have fe 2 Disagree	No strong feeling 20% (2) : studies is well su rated modules. S wer guided group 3 Mo strong feeling	Agree 30% (3) Total stited to a 2/ students woo os than curro 4 Agree 20% (2)	Strongly agree 30% (3) tal Respondents 3 and 4/5 struct uld continue to have ently. 5 Strongly agree	Total 10 9 ure. Over the ave guided Response Total
supproup	eve that children in <b>Grades</b> <b>d 5</b> will benefit by this ture Strategic grouping of chil The curriculum and Comr course of two years, stud instruction in small group port the idea of strategic bing of students <b>2/3</b> in literad	Strongly disagree 10% (1) Idren in literacy mon Core in literacy ps, but teachers 1 Strongly disagree cy 10% (1) Idren in literacy mon Core in literacy	Disagree 10% (1) //social studies eracy and social berience 8 integ s would have fe 2 Disagree 30% (3) //social studies eracy and social berience 8 integ	No strong feeling 20% (2) : studies is well su rated modules. S wer guided group 3 Mo strong feeling 20% (2) : studies is well su rated modules. S	Agree 30% (3) Tot wited to a 2/ tudents wor os than curro 4 Agree 20% (2) Tot wited to a 2/ tudents wor 4	Strongly agree 30% (3) tal Respondents 3 and 4/5 struct ald continue to have ently. 5 Strongly agree 20% (2) tal Respondents 3 and 4/5 struct	Total 10 9 ure. Over the ave guided Response Total 10 9 ure. Over the

		disagree	Disagree	feeling	Agree	agree	
oup	port the idea of strategic bing of students <b>4/5</b> in literacy ocial studies.	10% (1)	30% (3)	10% (1)	30% (3)	20% (2)	10
a s	ocial studies.				Total	Respondents	9
						-	
7.	Strategic grouping of child These subjects, especially approach. Think Tank is pr instructed below their grad shows that we would have be accelerated but still wit together for the whole STE	math, are curre oposing that mo de-level but cou enough studen h grade-level po	ntly taught mor ost students wo Id receive highe ts to have a clas eers. WIN would	uld be in groups er than grade lev ss of second gra d address strugg	of grade-lev vel. As an exa ders getting gling learners	el peers; no c imple, our stu third grade m s. These group	hild would be dent data aththey coul s would stay
	<b>j</b>	1	2	3	4	5	
		Strongly disagree	Disagree	No strong feeling	Agree	Strongly agree	Response Total
oup	port the idea of strategic bing of students <b>2/3</b> in M/math	10% (1)	30% (3)	10% (1)	30% (3)	20% (2)	10
					Total	Respondents	9
						-	_
3.	Strategic grouping of child These subjects, especially approach. Think Tank is pr instructed below their grad shows that we would have be accelerated but still wit	math, are curre oposing that mo de-level but cou enough studen h grade-level po	ntly taught mor ost students wo ld receive highe ts to have a clas eers. WIN would	uld be in groups er than grade lev ss of second gra d address strugg	of grade-lev vel. As an exa ders getting gling learners	el peers; no c imple, our stu third grade m s. These group	hild would be dent data aththey coul s would stay
3.	These subjects, especially approach. Think Tank is pr instructed below their grad shows that we would have	math, are curre oposing that me de-level but cou enough studen h grade-level pe AM/math block 1 Strongly	ntly taught mor ost students wo ld receive highe ts to have a clas eers. WIN would	uld be in groups er than grade lev ss of second gra d address strugg some exception 3 No strong	of grade-lev vel. As an exa ders getting gling learners	el peers; no c imple, our stu third grade m s. These group dividual stude 5 Strongly	hild would be dent data aththey coul s would stay
supj	These subjects, especially approach. Think Tank is pr instructed below their grad shows that we would have be accelerated but still wit together for the whole STE	math, are curre oposing that mo de-level but cou enough studen h grade-level po AM/math block	ntly taught mor ost students wo ld receive highe ts to have a clas eers. WIN would . There may be 2	uld be in groups er than grade lev ss of second gra d address strug some exception 3	of grade-lev vel. As an exa ders getting gling learners s based on in 4	el peers; no c imple, our stu third grade m s. These group dividual stude 5	hild would be dent data aththey coul s would stay ent needs. Response
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supj	These subjects, especially approach. Think Tank is pr instructed below their grad shows that we would have be accelerated but still wit together for the whole STE	math, are curre oposing that mo de-level but cou enough studen h grade-level po AM/math block 1 Strongly disagree	ntly taught mor ost students wo ld receive highe ts to have a cla eers. WIN would t. There may be 2 Disagree	uld be in groups er than grade leven ss of second grad d address strugg some exception 3 No strong feeling	s of grade-lev vel. As an exa ders getting gling learners s based on in 4 Agree 40% (4)	el peers; no c imple, our stu third grade m s. These group dividual stude 5 Strongly agree 20% (2)	hild would be dent data aththey coul s would stay ent needs. Response Total 10
supj oup EA	These subjects, especially approach. Think Tank is pr instructed below their grad shows that we would have be accelerated but still wit together for the whole STE	math, are curre oposing that mo de-level but cou e nough studen h grade-level po AM/math block 1 Strongly disagree 0% (0)	ntly taught mor ost students wo ld receive higher ts to have a class eers. WIN would There may be 2 Disagree 40% (4)	uld be in groups er than grade leves so f second grad d address strugg some exception 3 No strong feeling 0% (0) I be their homen is a time for tak	of grade-lev vel. As an exa ders getting gling learners s based on in 4 Agree 40% (4) Total oom teacher. ing care of ro	el peers; no c imple, our stu third grade m s. These group dividual stude 5 Strongly agree 20% (2) Respondents . Children will outine matters	hild would be dent data aththey coul s would stay ent needs. Response Total 10 9 start and end
supj oup EA	These subjects, especially approach. Think Tank is pr instructed below their grad shows that we would have be accelerated but still wit together for the whole STE port the idea of strategic bing of students <b>4/5</b> in M/math Homeroom: Whichever main teacher th the day with a short period related to the District 41 L	math, are curre oposing that mo de-level but cou e nough studen h grade-level po AM/math block 1 Strongly disagree 0% (0) ne child begins t d of time for hor earner Character	ntly taught mor ost students wo ld receive higher ts to have a class eers. WIN would There may be 2 Disagree 40% (4) he day with will neroom, which eristics and for s	uld be in groups er than grade leves so f second grad d address strugg some exception 3 No strong feeling 0% (0) I be their homen is a time for tak	of grade-lev vel. As an exa ders getting gling learners s based on in 4 Agree 40% (4) Total oom teacher. ing care of ro	el peers; no c imple, our stu third grade m s. These group dividual stude 5 Strongly agree 20% (2) Respondents . Children will outine matters	hild would be dent data aththey coul s would stay ent needs. Response Total 10 9 start and end
supj oup EA	These subjects, especially approach. Think Tank is pr instructed below their grad shows that we would have be accelerated but still wit together for the whole STE port the idea of strategic bing of students <b>4/5</b> in M/math Homeroom: Whichever main teacher th the day with a short period related to the District 41 L	math, are curre oposing that mo de-level but cou enough studen h grade-level po AM/math block 1 Strongly disagree 0% (0) ne child begins t d of time for hor earner Characte 1 Strongly	ntly taught mor ost students wo ld receive higher ts to have a class eers. WIN would There may be 2 Disagree 40% (4) he day with will neroom, which eristics and for s	uld be in groups er than grade levels so f second grad d address strugg some exception 3 No strong feeling 0% (0) I be their homer is a time for tak strengthening a 3 No strong	o of grade-lev vel. As an exa ders getting gling learners s based on in 4 Agree 40% (4) Total oom teacher. ing care of ro sense of com 4	el peers; no c imple, our stu third grade m s. These group dividual stude 5 Strongly agree 20% (2) Respondents Children will outine matters munity. 5 Strongly	hild would be dent data aththey coul s would stay ent needs. Response Total 10 9 start and end c, for activities Response
supj oup EA	These subjects, especially approach. Think Tank is pr instructed below their grad shows that we would have be accelerated but still wit together for the whole STE port the idea of strategic bing of students <b>4/5</b> in M/math Homeroom: Whichever main teacher th the day with a short period related to the District 41 L	math, are curre oposing that mo de-level but cou enough studen h grade-level po AM/math block 1 Strongly disagree 0% (0) ne child begins t d of time for hor earner Characte 1 Strongly disagree	ntly taught mor ost students wo ld receive higher ts to have a class eers. WIN would There may be 2 Disagree 40% (4) the day with will neroom, which eristics and for s 2 Disagree	uld be in groups er than grade levels so f second grad d address strugg some exception 3 No strong feeling 0% (0) I be their homer is a time for tak strengthening a 3 No strong feeling	of grade-lev vel. As an exa ders getting gling learners s based on in 4 Agree 40% (4) Total oom teacher. ing care of ro sense of com 4 Agree 20% (2)	el peers; no c imple, our stu third grade m s. These group dividual stude 5 Strongly agree 20% (2) Respondents . Children will butine matters munity. 5 Strongly agree	hild would be dent data aththey coul is would stay ent needs. Response Total 10 9 start and end for activities Response Total 10
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ουρ ΓΕΑ <b>9.</b>	These subjects, especially approach. Think Tank is pr instructed below their grad shows that we would have be accelerated but still wit together for the whole STE port the idea of strategic bing of students <b>4/5</b> in M/math Homeroom: Whichever main teacher th the day with a short period related to the District 41 L	math, are curre oposing that mo de-level but cou enough studen h grade-level po AM/math block 1 Strongly disagree 0% (0) ne child begins t d of time for hor earner Characte 1 Strongly disagree	ntly taught mor ost students wo ld receive higher ts to have a class eers. WIN would There may be 2 Disagree 40% (4) the day with will neroom, which eristics and for s 2 Disagree	uld be in groups er than grade levels so f second grad d address strugg some exception 3 No strong feeling 0% (0) I be their homer is a time for tak strengthening a 3 No strong feeling	of grade-lev vel. As an exa ders getting gling learners s based on in 4 Agree 40% (4) Total oom teacher. ing care of ro sense of com 4 Agree 20% (2)	el peers; no comple, our stuthird grade model for the se group dividual stude 5 Strongly agree 20% (2) Respondents Children will outine matters munity. 5 Strongly agree 30% (3)	hild would be dent data aththey coul is would stay ent needs. Response Total 10 9 start and end for activities Response Total 10







	Response Total	Response Percent
K or 1	0	0%
2 or 3	9	100%
4 or 5	0	0%
I am not assigned to a specific grade	0	0%
	Total Respondents	9

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