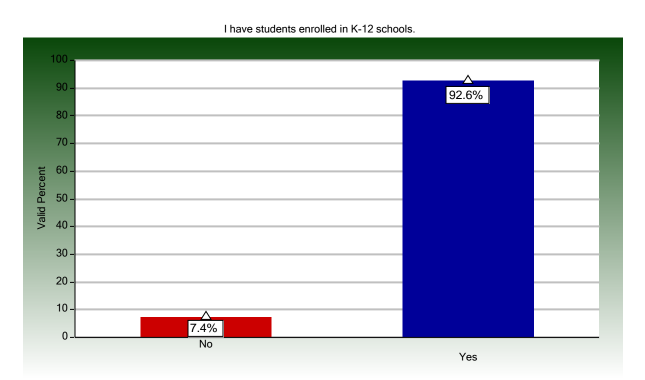
Community Demographics

I have students enrolled in K-12 schools.

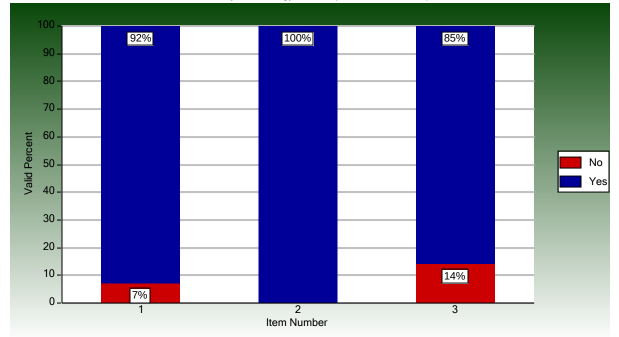
	Frequency	Valid Percent
No No	2	7.4
Yes	25	92.6
Missing	1	0
Total	28	100



Community Access and Use of Technology

Community Technology Access (Tool 5 and Tool 12)

	Item	No		Yes		Summar	У
		Freq	Valid %	Freq	Valid %	Missing	Total N
1	Access to home computer.	2	7	25	92	1	28
2	Access to the internet.	0	0	27	100	1	28
3	Use a computer for work.	4	14	23	85	1	28

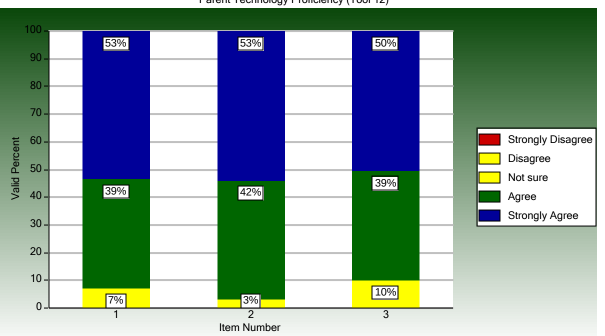


Community Technology Access (Tool 5 and Tool 12)

Communication with Community

Parent Technology Proficiency (Tool 12)

	Item	Strongly Disagree		ODisagree		Not sure		Agree		Strongly Agree		Summary	
		Freq	Valid %	Freq	Valid %	Freq	Valid %	Freq	Valid %	Freq	Valid %	Missing	Total N
1	Have good computer skills.	0	0	0	0	2	7	11	39	15	53	1	29
2	Comfortable learning and working with different technologies.	0	0	0	0	1	3	12	42	15	53	1	29
3	Have a good overall knowledge of technology.	0	0	0	0	3	10	11	39	14	50	1	29

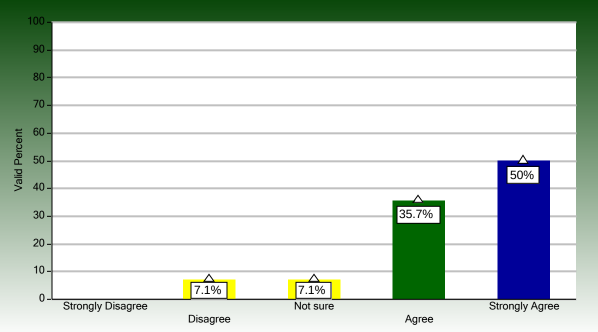


Parent Technology Proficiency (Tool 12)

	Frequency	Valid Percent
Strongly Disagree	0	0
O Disagree	2	7.1
O Not sure	2	7.1
Agree	10	35.7
Strongly Agree	14	50
Missing	1	0
Total	29	100

My school uses technology for communicating with our home and family (web pages, voice messaging, listservs, newsletters, email).

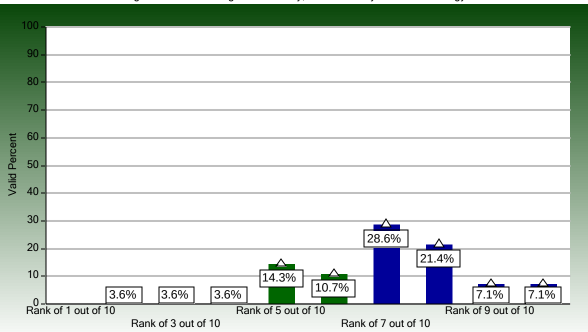
My school uses technology for communicating with our home and family (web pages,voice messaging, listservs, newsletters, email).



Community Technology Vision

	Frequency	Valid Percent
Rank of 1 out of 10	0	0
Rank of 2 out of 10	1	3.6
Rank of 3 out of 10	1	3.6
Rank of 4 out of 10	1	3.6
Rank of 5 out of 10	4	14.3
Rank of 6 out of 10	3	10.7
Rank of 7 out of 10	8	28.6
Rank of 8 out of 10	6	21.4
Rank of 9 out of 10	2	7.1
Rank of 10 out of 10	2	7.1
Missing	1	0
Total	29	100

Among all the needs facing schools today, where would you rank technology?

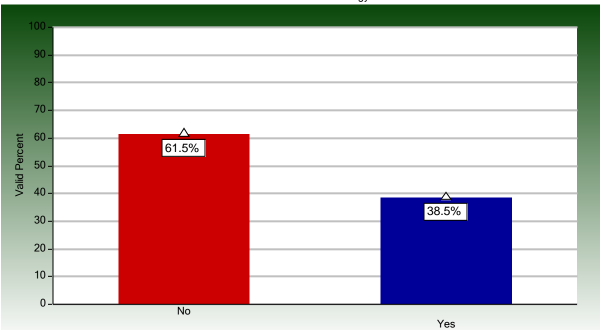


Among all the needs facing schools today, where would you rank technology?

I am aware of the district's technology vision.

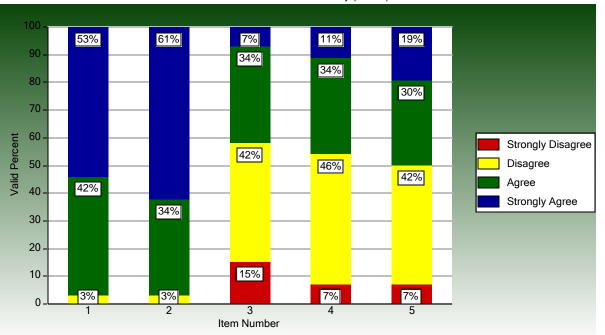
	Frequency	Valid Percent
No No	16	61.5
Yes	10	38.5
Missing	2	0
Total	28	100

I am aware of the district's technology vision.



Communication with Community (Tool 5)

	Item	Strong Disagr		ODisagree		Agree		Strongly Agree		Summary	
		Freq	Valid %	Freq	Valid %	Freq	Valid %	Freq	Valid %	Missing	Total N
1	Would support additional funding for technology use for learning.	0	0	1	3	11	42	14	53	2	28
2	Believe technology is critical to the learning experience of students.	0	0	1	3	9	34	16	61	2	28
3	Rank technology the highest of all the needs facing schools today,	4	15	11	42	9	34	2	7	2	28
4	Receive regular communication on technology's use in the schools.	2	7	12	46	9	34	3	11	2	28
5	Communication from school helps understanding the results from technology use in schools.	2	7	11	42	8	30	5	19	2	28



Communication with Community (Tool 5)

Technology Planning

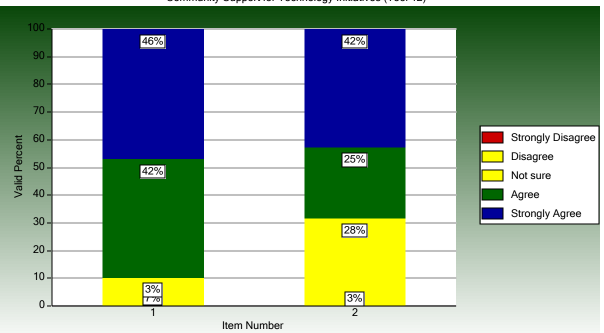
	Frequency	Valid Percent
School Improvement Teams	2	7.1
Feedback Teams	0	0
Technology Planning Groups	4	14.3
Problem-Solving Teams	1	3.6
Vision Events	1	3.6
Evaluation Teams	0	0
Goal Setting Events	3	10.7
Communication Teams	3	10.7
Assessment Strategies	1	3.6
Implementation Activities	2	7.1
Total	28	100

Activities have participated in

	Frequency	Valid Percent
Tutoring	0	0
Mini-Grants	0	0
Teaching Assistant	0	0
Guest Speaker	0	0
Incentive Programs	0	0
Classroom Volunteer	0	0
Donating Equipment/Supplies	0	0
Tech Corps	0	0
Support Specific Education Programs	0	0
Respond to surveys	0	0
Promote business/ed partnerships	0	0
Support tax referendums/millage	0	0
Workshops for school staff	0	0
School Forums/Meetings	0	0
School Committees	0	0
Fund-Raising	0	0
Public relations efforts	0	0
Identifying new assessment strategies	0	0
Building coalitions for education	0	0
Total	28	100

Community Support for Technology Initiatives (Tool 12)

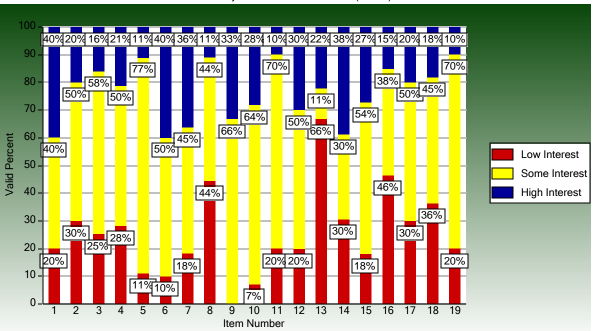
	Item	Strongly Disagree		Olisagree		Not sure		●Agree		Strongly Agree		Summary	
		Freq	Valid %	Freq	Valid %	Freq	Valid %	Freq	Valid %	Freq	Valid %	Missing	Total N
1	Technology is critical to the learning experience of students.	0	0	2	7	1	3	12	42	13	46	1	29
2	Would support additional funding for technology use with learning	0	0	1	3	8	28	7	25	12	42	1	29



Community Support for Technology Initiatives (Tool 12)

Community Interest in Collaboration (Tool 5)

	Item	Low In	terest	Some Interest		●High Ir	nterest	Summar	Summary	
		Freq	Valid %	Freq	Valid %	Freq	Valid %	Missing	Total N	
1	Tutoring	2	20	4	40	4	40	18	28	
2	Mini-grants	3	30	5	50	2	20	18	28	
3	Teaching assistance	3	25	7	58	2	16	16	28	
4	Being a guest speaker	4	28	7	50	3	21	14	28	
5	Incentive programs	1	11	7	77	1	11	19	28	
6	Being a classroom volunteer	1	10	5	50	4	40	18	28	
7	Donating equipment	2	18	5	45	4	36	17	28	
8	Tech corps	4	44	4	44	1	11	19	28	
9	Supporting specific education programs	0	0	6	66	3	33	19	28	
10	Surveys	1	7	9	64	4	28	14	28	
11	Business/ed partnerships	2	20	7	70	1	10	18	28	
12	Tax referendums	2	20	5	50	3	30	18	28	
13	Workshops for school staff	6	66	1	11	2	22	19	28	
14	School forums	4	30	4	30	5	38	15	28	
15	School committees	2	18	6	54	3	27	17	28	
16	Fund-raising	6	46	5	38	2	15	15	28	
17	Public relations efforts	3	30	5	50	2	20	18	28	
18	New assessment strategies	4	36	5	45	2	18	17	28	
19	Coalitions for education	2	20	7	70	1	10	18	28	



Community Interest in Collaboration (Tool 5)

Addressing Community Technology Training Needs (Tool 12)

	Item	Strongly Disagree		Olisagree		Not sure		Agree		Strongly Agree		Summary	
		Freq	Valid %	Freq	Valid %	Freq	Valid %	Freq	Valid %	Freq	Valid %	Missing	Total N
1	The school offers technology classes for parents.	1	3	3	10	17	60	3	10	4	14	1	29
2	Interested in technology training classes for parents at the school.	6 4	14	6	21	9	32	5	17	4	14	1	29



