

Timestamp	Would you participate in technology training this summer if.....	How would you like professional development to be administered?	How comfortable are you in using technology?	How often do you use technology in your classroom?	How important is it to you to use technology in the classroom?	What stops you from using technology in your classroom?	I understand 21st Century Learning Skills	I use 21st Century Learning skills in my class	Check the 21st Century Skills you currently use in your class pertaining to technology	Here are some uses of 21st Century Learning Skills. Do you use any of these with your students?	Do you use BYOD in your classroom?	If students do NOT use BYOD; why are they not used in your classroom?	If students DO use BYOD, what type of device do they bring?	Are your students prepared to take computer-based assessments?	If you are NOT prepared for computer-based assessments, what would help you?	Which of these topics would you want to receive professional development?	What level do you teach?	Here is your chance to say it: What additional technology do you think will help to raise student achievement?	Do you feel your students will show more academic growth by increasing the available technology in your classroom?	Do you feel your students' achievement scores will decrease if assessed through standardized computer based assessments (PARCC, AIR)?
3/4/2014 14:31:24	you received quality professional development	face-to-face	4	4	5	The accessibility to technology, My own technology skills	3	3	Accessing and Evaluating Information, Use and Manage Information	Digital Communities (Wikis), Social Media (Edmodo, FB, Twitter, etc.), File Sharing (Dropbox), YouTube Channels	Yes	Students don't have device	Smart Phone, Tablet, eReader	Yes	Software to create computer-based assessments	BYOD, 21st Century Learning Skills, Computer Based Assessments, Content Integration of Technology	High		Yes	Yes
3/4/2014 14:32:43	you received quality professional development	on-line	4	3	5	Time, The technology we currently have	4	4	I don't use these	Social Media (Edmodo, FB, Twitter, etc.), YouTube Channels	No	Students don't have device, I don't want to accept the responsibility	Tablet	Somewhat	More technology for the students to use	BYOD, Computer Based Assessments, Content Integration of Technology	Elementary		Yes	Yes
3/4/2014 14:46:24	you were compensated for your time, you received CEUs or college credits	face-to-face	5	1	5	The technology we currently have	4	4	Evaluating Information	No	No	Students don't have device	Smart Phone	No	Training on the computer skills needed, More technology for the students to use	21st Century Learning Skills, Computer Based Assessments, Content Integration of Technology	Special Ed Multi-Level	I think students getting direct instruction in how to type, navigate and use the computer efficiently will really help. Most of my student lack those basic skills. Without that direct instruction, they are not going to be successful in reference to 21st Century Learning skills.	Yes	Yes
3/4/2014 14:46:54	you were compensated for your time, you received CEUs or college credits	face-to-face, on-line	4	1	4	The accessibility to technology, When the technology doesn't work properly	4	4	I don't use these	YouTube Channels, Video Conferencing (Skype, Google Hangouts), Video assessments	Yes	Students don't have device	Phone, Smart Phone, Tablet, Labtop, eReader	Not in my subject area	More technology for the students to use, Software to create computer-based assessments	Content Integration of Technology, Collaboration with Technology	High	I think having Apple TV in the classroom would increase student achievement in my classroom because we could more readily use videos for self/class critiquing.	Yes	Yes
3/4/2014 14:51:23	you received quality professional development	face-to-face, hybrid of face-to-face and some online	5	4	5	The accessibility to technology, The technology we currently have, My students technology skills	4	4	Use and Manage Information, Analyze Media, Apply Technology Effectively	Social Media (Edmodo, FB, Twitter, etc.), YouTube Channels	No	I don't want to accept the responsibility	Tablet	No	Training on the computer skills needed, More technology for the students to use, Software to create computer-based assessments	BYOD, 21st Century Learning Skills, Computer Based Assessments, Content Integration of Technology, Collaboration with Technology	Elementary	Tablets, printers, laptops, dvds and cds for burning projects, flash drives.....	Yes	Yes
3/4/2014 14:53:14	you received quality professional development	face-to-face	4	1	4	The technology we currently have	4	4	Accessing and Evaluating Information, Analyze Media, Apply Technology Effectively	Cloud-Based Word Processors Google Apps For Education (GAPE), File Sharing (Dropbox), YouTube Channels	when needed	not used often	Smart Phone, Tablet, Labtop	No	Training on the computer skills needed, Software to create computer-based assessments	BYOD, Computer Based Assessments, Content Integration of Technology	Middle	All areas I have indicated will help raise student achievement	Yes	unsure
3/4/2014 14:53:49	you were compensated for your time, you received quality professional development	face-to-face	5	1	5	Time	5	5	Accessing and Evaluating Information, Create Media, Apply Technology Effectively	Web Voting, YouTube Channels, MMGOs (Massive Multi-player On-line Games) Minecraft, Upcoming PD on Google Apps	Yes	My classroom is a computer lab	Tablet, Labtop	I hope so!	Software to create computer-based assessments	Computer Based Assessments	High	access to computers throughout the day (we don't have a lab available during 8th period); more time for classwork and less time on testing a hand held device for each student in use in class (tablet, iPad, etc.)	Yes	No
3/4/2014 14:54:22	you were compensated for your time, you received CEUs or college credits, you received quality professional development	face-to-face, on-line, hybrid of face-to-face and some online	3	3	5	Time, The accessibility to technology, The technology we currently have	3	3	Accessing and Evaluating Information	YouTube Channels	No	I don't know how to use them in my class	Phone	limited practice	Training on the computer skills needed, More technology for the students to use, Software to create computer-based assessments	21st Century Learning Skills, Computer Based Assessments, Content Integration of Technology	Middle	software that allows students to practice using the computer for similar tasks to the PARCC (i-ready lessons, etc)	Yes	Yes
3/4/2014 14:55:11	you were compensated for your time	face-to-face	2	5	3	Time	1	1	I don't use these	IPADS	No	I don't want to accept the responsibility	eReader	No	Training on the computer skills needed	21st Century Learning Skills, Computer Based Assessments	Elementary		Yes	Yes
3/4/2014 14:55:20	you were compensated for your time, you received CEUs or college credits, you received quality professional development	on-line	5	3	4	The technology we currently have	4	4	Accessing and Evaluating Information, Use and Manage Information	YouTube Channels	No	Students don't have device	Tablet	Yes		Content Integration of Technology	Elementary		No	No
3/4/2014 15:24:28	you received CEUs or college credits	face-to-face	5	1	5	The technology we currently have, My students technology skills	3	2	Create Media	YouTube Channels	No	Students don't have device	Phone	No	More technology for the students to use	Computer Based Assessments, Content Integration of Technology	Elementary		Yes	Yes
3/4/2014 15:30:41	you were compensated for your time, you received CEUs or college credits	face-to-face, hybrid of face-to-face and some online	4	1	4	Time, The accessibility to technology, The technology we currently have, Often unreliable	3	3	Accessing and Evaluating Information, Use and Manage Information, Create Media	MMGOs (Massive Multi-player On-line Games) Minecraft	No	Students don't have device, I don't want to accept the responsibility	eReader	No	Software to create computer-based assessments	Computer Based Assessments	Elementary	This survey made me answer the BYOD questions--my students DO NOT bring any of their own devices to school. It wouldn't let me submit unless I filled it in.	No	Yes

Timestamp	Would you participate in technology training this summer if.....	How would you like professional development to be administered?	How comfortable are you in using technology?	How often do you use technology in your classroom?	How important is it to you to use technology in the classroom?	What stops you from using technology in your classroom?	I understand 21st Century Learning Skills	I use 21st Century Learning skills in my class	Check the 21st Century Skills you currently use in your class pertaining to technology	Here are some uses of 21st Century Learning Skills. Do you use any of these with your students?	Do you use BYOD in your classroom?	If students do NOT use BYOD; why are they not used in your classroom?	If students DO use BYOD, what type of device do they bring?	Are your students prepared to take computer-based assessments?	If you are NOT prepared for computer-based assessments, what would help you?	Which of these topics would you want to receive professional development?	What level do you teach?	Here is your chance to say it: What additional technology do you think will help to raise student achievement?	Do you feel your students will show more academic growth by increasing the available technology in your classroom?	Do you feel your students' achievement scores will decrease if assessed through standardized computer based assessments (PARCC, AIR)?
3/4/2014 16:37:14	you were compensated for your time, you received CEUs or college credits	face-to-face		3	3	4	Time, The accessibility to technology, My own technology skills, The technology we currently have	3	Accessing and Evaluating Information, Use and Manage Information, Accessing and Evaluating Information, Use and Manage Information	YouTube Channels	No	Students don't have device, I don't want to accept the responsibility	Phone	No	Training on the computer skills needed, More technology for the students to use	BYOD, 21st Century Learning Skills, Content Integration of Technology	Middle		Yes	Yes
3/4/2014 17:04:15	you were compensated for your time, you received CEUs or college credits	face-to-face, on-line		4	1	5	The accessibility to technology, The technology we currently have, My students technology skills	5	Apply Technology Effectively	Social Media (Edmodo, FB, Twitter, etc.), YouTube Channels	No	Students don't have device, I don't want to accept the responsibility	Smart Phone, Tablet	No	More technology for the students to use	Content Integration of Technology, 21st Century Learning Skills, Computer Based Assessments, Content Integration of Technology, Collaboration with Technology	Elementary		No	Yes
3/4/2014 17:20:30	you were compensated for your time, you received CEUs or college credits	hybrid of face-to-face and some online		4	2	4	Time, My students technology skills	3	Apply Technology Effectively	none	No	Students don't have device, I don't want to accept the responsibility	eReader	No	Training on the computer skills needed	21st Century Learning Skills, Computer Based Assessments, Content Integration of Technology, Collaboration with Technology	Elementary		No	Yes
3/4/2014 19:29:09	you were compensated for your time, you received CEUs or college credits, you received quality professional development, it did not interfere with my vacation plans	hybrid of face-to-face and some online		2	4	3	Time, The accessibility to technology, My own technology skills, The technology we currently have, My students technology skills, time is worth repeating	2	Use and Manage Information	YouTube Channels	No	Students don't have device, I don't know how to use them in my class, I don't want to accept the responsibility	eReader	No	More technology for the students to use, Software to create computer-based assessments	Computer Based Assessments	Middle	More computers that do not work at a snail's pace and time to use the computer to take these assessments while not taking away instruction time in the classroom	No	Yes
3/4/2014 19:48:13	you were compensated for your time, you received quality professional development	face-to-face, hybrid of face-to-face and some online		4	1	5	Time	2	Use and Manage Information, Apply Technology Effectively	YouTube Channels	No	Students don't have device	Phone, eReader	No	Software to create computer-based assessments, Knowledge of what the tests will look like so I can model it for them.	Computer Based Assessments, Collaboration with Technology	Middle	I would like a Smart Board but am not in my room to teach enough to justify having one since I'm out in the inclusion classrooms all day but one period.	No	Yes
3/4/2014 20:58:19	you were compensated for your time, you received CEUs or college credits, you received quality professional development	face-to-face		3	5	4	The accessibility to technology, My own technology skills, The technology we currently have, My students technology skills	4	Accessing and Evaluating Information, Use and Manage Information, Analyze Media, Apply Technology Effectively	Social Media (Edmodo, FB, Twitter, etc.), YouTube Channels	Yes	Students don't have device	Smart Phone, Tablet	No	Training on the computer skills needed, More technology for the students to use, Software to create computer-based assessments	Collaboration with Technology	High		No	Yes
3/4/2014 21:53:22	This is a Contract year. We have not been compensated for our time or efforts in many years. I would participate during school hours in the fall or during the school year only.	During school time only.		3	2	3	Time, The accessibility to technology, The technology we currently have, My students technology skills, Many times our technology does not work. Internet downloading issues	3	Analyze Media, Create Media, Online books--Wonders Reading Program	Practicing i-Ready lessons, logging on, Kidspiration, math practice, Scholastic News Videos from the Web, Webquests for reports, Smartboard if it works.	No	Students don't have device, I don't want to accept the responsibility. Too young to use independently. Too many items are stolen by other students. I get notes about bracelets, headbands, and stolen toys.	None	No	Tech that really works at an old elementary school.	Content Integration of Technology	Elementary	I am concerned about the lack of consistently reliable technology at Central Elementary. For example, almost all of us have experienced "COMPUTER FAILURE/LOG ON/LOADING" problems in the middle of i-Ready testing. This is unfair to the students and teacher when being evaluated.	No	Yes
3/4/2014 22:40:40	you were compensated for your time, you received CEUs or college credits, you received quality professional development	face-to-face		4	5	5	Time, My students technology skills	3	Apply Technology Effectively	YouTube Channels	No	Students don't have device	None	Yes	Training on the computer skills needed, More technology for the students to use, Software to create computer-based assessments	21st Century Learning Skills, Content Integration of Technology	Elementary		Yes	No
3/4/2014 22:47:27	you were compensated for your time	face-to-face		3	3	5	The accessibility to technology	3	Accessing and Evaluating Information, Use and Manage Information	Internet for research daily	No	Students don't have device	Phone, Smart Phone	No	Training on the computer skills needed, More technology for the students to use, Software to create computer-based assessments	BYOD, 21st Century Learning Skills, Content Integration of Technology, Collaboration with Technology	Middle		Yes	don't know

Timestamp	Would you participate in technology training this summer if.....	How would you like professional development to be administered?	How comfortable are you in using technology?	How often do you use technology in your classroom?	How important is it to you to use technology in the classroom?	What stops you from using technology in your classroom?	I understand 21st Century Learning Skills	I use 21st Century Learning skills in my class	Check the 21st Century Skills you currently use in your class pertaining to technology	Here are some uses of 21st Century Learning Skills. Do you use any of these with your students?	Do you use BYOD in your classroom?	If students do NOT use BYOD; why are they not used in your classroom?	If students DO use BYOD, what type of device do they bring?	Are your students prepared to take computer-based assessments?	If you are NOT prepared for computer-based assessments, what would help you?	Which of these topics would you want to receive professional development?	What level do you teach?	Here is your chance to say it: What additional technology do you think will help to raise student achievement?	Do you feel your students will show more academic growth by increasing the available technology in your classroom?	Do you feel your students' achievement scores will decrease if assessed through standardized computer based assessments (PARCC, AIR)?
3/5/2014 6:32:56	you were compensated for your time, you received CEUs or college credits, you received quality professional development	face-to-face	3	3	4	Time, The accessibility to technology, My own technology skills, The technology we currently have, My students technology skills	4	3	Accessing and Evaluating Information	YouTube Channels	Yes	we use them	Smart Phone, Tablet, eReader	No	Training on the computer skills needed, More technology for the students to use, Software to create computer-based assessments	21st Century Learning Skills, Computer Based Assessments, Content Integration of Technology	Middle		Yes	Yes
3/5/2014 7:12:16	you were compensated for your time, you received quality professional development	face-to-face, hybrid of face-to-face and some online	4	1	5	Time, My own technology skills, My students technology skills	2	1	I don't use these	none of these	No	Students don't have device, I don't know how to use them in my class, I don't want to accept the responsibility, ages of students	None	won't know until we try	Training on the computer skills needed, More technology for the students to use	BYOD, Computer Based Assessments	Middle		No	Yes
3/5/2014 7:33:23	you were compensated for your time, you received quality professional development	hybrid of face-to-face and some online	5	2	5	The accessibility to technology, The technology we currently have	4	3	Accessing and Evaluating Information, Analyze Media, Create Media	na	Yes	na	Smart Phone, Tablet, Labtop	I do not use technology to formally assess, but students are familiar with technology and would likely be successful.	More technology for the students to use, Software to create computer-based assessments	Computer Based Assessments, Content Integration of Technology, Collaboration with Technology	High	Turning Point for formative assessment. All students to have access to internet-enabled devices everyday. Teacher device (Pad, etc) for use of apps like Classroom Dojo, etc.	Yes	No
3/5/2014 8:29:29	you were compensated for your time, you received CEUs or college credits, you received quality professional development	face-to-face	4	3	4	The accessibility to technology, My students technology skills	4	2	Create Media, Apply Technology Effectively	YouTube Channels	No	Many of our students do not have their own devices	None	No	Opportunities for the students to be exposed/have time to practice computer skills	Content Integration of Technology	Elementary	More than anything the students just need more exposure/lessons in how to use technology. Many do not have basic computer skills.	Yes	The first year, as it will be a learning curve
3/5/2014 8:31:06	you were compensated for your time	face-to-face	4	2	4	Time	4	3	Accessing and Evaluating Information, Use and Manage Information	Social Media (Edmodo, FB, Twitter, etc.)	No	I don't want to accept the responsibility	None	Yes	Computer Based Assessments, Content Integration of Technology	Elementary		Yes	No	
3/5/2014 8:40:19	you were compensated for your time, you received CEUs or college credits, you received quality professional development, receive a piece of technology to use in my classroom	hybrid of face-to-face and some online	5	3	5	Time, The accessibility to technology, The technology we currently have	4	2	Use and Manage Information, Analyze Media	YouTube Channels, MMGOs (Massive Multi-player On-line Games) Minecraft	Yes	Students don't have device	Phone, Smart Phone, Tablet, Labtop, eReader	No	Training on the computer skills needed, More technology for the students to use, Software to create computer-based assessments	21st Century Learning Skills, Computer Based Assessments, Content Integration of Technology, BYOD, 21st Century Learning Skills, Computer Based Assessments, Content Integration of Technology, Collaboration with Technology	Middle	It would be great to have a netbook cart available for teachers to sign-out and use in the classroom for the students who don't have their own personal device to use.	Yes	Yes
3/5/2014 8:53:22	you received CEUs or college credits you were compensated for your time, you received CEUs or college credits, you received quality professional development	on-line	4	4	4	The accessibility to technology, The technology we currently have	3	1	I don't use these	YouTube Channels	Yes	Does not seem to be available to many students. The few that do use it mostly for reading novels, calculators or looking up definitions.	Phone, Smart Phone, Tablet, eReader	No	Training on the computer skills needed, More technology for the students to use, Software to create computer-based assessments	BYOD, 21st Century Learning Skills, Computer Based Assessments, Content Integration of Technology, Collaboration with Technology	Middle	Students need access daily to technology. It should be a part of each classroom.	Yes	Yes
3/5/2014 8:53:36	you were compensated for your time, you received CEUs or college credits, you received quality professional development	face-to-face	4	1	5	I would like it to be more technology my students use, not technology that I use.	1	1	I probably use more than I realize, but am unsure of what it pertains to.	YouTube Channels	Yes	Students don't have device	Phone, eReader	Depends on the student	Training on the computer skills needed, More technology for the students to use, Software to create computer-based assessments	BYOD, 21st Century Learning Skills, Computer Based Assessments, Content Integration of Technology, Collaboration with Technology	Middle		Yes	Yes
3/5/2014 8:57:38	you were compensated for your time, you received CEUs or college credits	hybrid of face-to-face and some online	3	1	5	Time, My own technology skills, The technology we currently have, My students technology skills	3	3	Accessing and Evaluating Information, Use and Manage Information, Analyze Media, Apply Technology Effectively	Web Voting, YouTube Channels, MMGOs (Massive Multi-player On-line Games) Minecraft	Yes	Students don't have device	Tablet, eReader	Yes	Training on the computer skills needed, More technology for the students to use, Software to create computer-based assessments	BYOD, 21st Century Learning Skills, Computer Based Assessments, Content Integration of Technology, Collaboration with Technology	Elementary	Computer special (instruction) all 4 quarters.	Yes	Yes
3/5/2014 11:11:55	you received CEUs or college credits	on-line	5	2	5	Time	3	2	Accessing and Evaluating Information, Use and Manage Information	YouTube Channels, Smart Music	No	I don't want to accept the responsibility, I have too many students to monitor at once.	Smart Phone, Tablet	We are learning smart music.	Training on the computer skills needed, More technology for the students to use, Software to create computer-based assessments	BYOD, 21st Century Learning Skills, Computer Based Assessments, Content Integration of Technology, Collaboration with Technology	Multi-level (Art, Band or Choir)	I would love to have a smart board or an elmo in my class room verses the projector that I have.	Yes	I don't know.
3/5/2014 13:24:44	you were compensated for your time you received CEUs or college credits, you received quality professional development	face-to-face	3	3	3	Time, The accessibility to technology, The technology we currently have, My students technology skills	4	3	Accessing and Evaluating Information, Use and Manage Information	YouTube Channels	No	Students don't have device	None	No	Training on the computer skills needed, Software to create computer-based assessments	21st Century Learning Skills, Computer Based Assessments, Content Integration of Technology	Elementary		No	Yes
3/5/2014 14:12:43	you were compensated for your time you received CEUs or college credits, you received quality professional development	face-to-face	3	3	4	Time, The accessibility to technology	2	1	I don't use these	Web Voting	Yes	I don't want to accept the responsibility	Tablet, eReader	No	Training on the computer skills needed, Software to create computer-based assessments	21st Century Learning Skills, Computer Based Assessments	Middle		No	Yes

Timestamp	Would you participate in technology training this summer if..... you were compensated for your time, you received CEUs or college credits, you received quality professional development	How would you like professional development to be administered?	How comfortable are you in using technology?	How often do you use technology in your classroom?	How important is it to you to use technology in the classroom?	What stops you from using technology in your classroom?	I understand 21st Century Learning Skills	I use 21st Century Learning skills in my class	Check the 21st Century Skills you currently use in your class pertaining to technology	Here are some uses of 21st Century Learning Skills. Do you use any of these with your students?	Do you use BYOD in your classroom?	If students do NOT use BYOD; why are they not used in your classroom?	If students DO use BYOD, what type of device do they bring?	Are your students prepared to take computer-based assessments?	If you are NOT prepared for computer-based assessments, what would help you?	Which of these topics would you want to receive professional development?	What level do you teach?	Here is your chance to say it: What additional technology do you think will help to raise student achievement?	Do you feel your students will show more academic growth by increasing the available technology in your classroom?	Do you feel your students' achievement scores will decrease if assessed through standardized computer based assessments (PARCC, AIR)?
3/5/2014 14:26:55	you were compensated for your time, you received CEUs or college credits, you received quality professional development	hybrid of face-to-face and some online	5	4	5	The accessibility to technology. The technology we currently have	5	4	Effectively	Accessing and Evaluating Information, Use and Manage Information, Apply Technology	Yes	Students don't have device	Smart Phone, Tablet, Laptop	Not sure	Software to create computer-based assessments	Computer Based Assessments	High		No	No
3/5/2014 20:46:47	you were compensated for your time, you received CEUs or college credits, you received quality professional development	face-to-face	5	1	5	n/a - I use it daily - 5 computer class	4	3	Effectively	Create Media, Apply Technology	No	I don't want to accept the responsibility	Students do not bring their own devices	No	Training on the computer skills needed, More technology for the students to use	21st Century Learning Skills, Content Integration of Technology, Collaboration with Technology	Middle	Notebooks or tablets would be great for each student. Students need to know how to navigate the internet, find and evaluate information, but they only have computers for one nine weeks. Hard to get all the information in and then they can't practice so they retain the information. Through class surveys I find more and more students say they seldom use a computer at home.	Yes	to soon to tell and to hard to judge. Some will do just fine and others will struggle.
3/6/2014 8:45:57	you received CEUs or college credits	face-to-face, hybrid of face-to-face and some online	4	1	5	Time, My students technology skills, Server speed	3	3	Effectively	Accessing and Evaluating Information, Use and Manage Information, Apply Technology	No	Students don't have device	None	No	More technology for the students to use	Computer Based Assessments, Content Integration of Technology	Elementary		Yes	Yes
3/6/2014 9:33:37	you were compensated for your time, you received quality professional development	face-to-face	3	2	4	Time	2	2	Effectively	Apply Technology	No	I don't want to accept the responsibility	Phone, Smart Phone	Yes	Training on the computer skills needed	Content Integration of Technology	High		Yes	Yes
3/6/2014 14:41:09	you received CEUs or college credits	hybrid of face-to-face and some online	4	1	5	Time, The accessibility to technology, My own technology skills, The technology we currently have, My students technology skills	2	2	I don't use these	YouTube Channels	No	I don't want to accept the responsibility	None	No	Training on the computer skills needed, More technology for the students to use, Software to create computer-based assessments	BYOD, 21st Century Learning Skills, Computer Based Assessments, Content Integration of Technology, Collaboration with Technology	Elementary	Computers working properly pd, pd, and more pd use of tech everyday including kindergarten classes tablets/pads	Yes	Yes
3/7/2014 8:19:40	you were compensated for your time, you received CEUs or college credits, you received quality professional development	on-line	5	1	5	The accessibility to technology. The technology we currently have	5	5	Effectively	Accessing and Evaluating Information, Use and Manage Information, Analyze Media, Apply Technology	Yes	Students don't have device	Smart Phone, Tablet	Yes	More technology for the students to use	BYOD, 21st Century Learning Skills, Computer Based Assessments, Content Integration of Technology, Collaboration with Technology	High		Yes	Yes
3/7/2014 9:13:23	you were compensated for your time, you received CEUs or college credits	face-to-face, on-line, hybrid of face-to-face and some online	3	3	3	Time, The accessibility to technology, My own technology skills, The technology we currently have, My students technology skills	3	2	Analyze Media	YouTube Channels	just for research or word processing	Students don't have device, I don't know how to use them in my class, I don't want to accept the responsibility	Smart Phone, Tablet, Laptop, eReader	No	More technology for the students to use	BYOD, 21st Century Learning Skills, Content Integration of Technology	High	An additional computer lab or two. We must sign up weeks in advance, sometimes months, to ensure access to the labs (and that doesn't allow for flexibility in our schedules). We can't rely on students to BYOD because many still do not have them. What are we going to do during the weeks of testing when every available lab is being utilized? With semester courses, time is limited to do the research I require for some of the assignments, and having to forgo the lab for weeks at a time will be debilitating to my timeline and curriculum in the spring.	Yes	I don't know, some yes, some no

Timestamp	Would you participate in technology training this summer if.....	How would you like professional development to be administered?	How comfortable are you in using technology?	How often do you use technology in your classroom?	How important is it to you to use technology in the classroom?	What stops you from using technology in your classroom?	I understand 21st Century Learning Skills	I use 21st Century Learning skills in my class	Check the 21st Century Skills you currently use in your class pertaining to technology	Here are some uses of 21st Century Learning Skills. Do you use any of these with your students?	Do you use BYOD in your classroom?	If students do NOT use BYOD; why are they not used in your classroom?	If students DO use BYOD, what type of device do they bring?	Are your students prepared to take computer-based assessments?	If you are NOT prepared for computer-based assessments, what would help you?	Which of these topics would you want to receive professional development?	What level do you teach?	Here is your chance to say it: What additional technology do you think will help to raise student achievement?	Do you feel your students will show more academic growth by increasing the available technology in your classroom?	Do you feel your students' achievement scores will decrease if assessed through standardized computer based assessments (PARCC, AIR)?
3/7/2014 8:25:46	you were compensated for your time, you received CEUs or college credits, you received quality professional development	face-to-face		3	1	Time, The accessibility to technology			Use and Manage Information, Analyze Media, Create Media, Apply Technology Effectively	YouTube Channels, Video Conferencing (Skype, Google Hangouts)	Yes	Students don't have device, They use them occasionally	Smart Phone, Tablet, eReader	Yes		BYOD, Content Integration of Technology, Collaboration with Technology	Middle	Smart Boards, student tablets available...even if only one per group of three students (6 per room), a lab with Skype available, etc... Also, what about a student survey? Might be insightful also? :)	Yes	Depends on individual learning style/needs.
3/7/2014 9:26:15	you were compensated for your time, you received quality professional development	face-to-face		2	2	My own technology skills				graphing calculator	No	I don't want to accept the responsibility	Smart Phone	Yes	Training on the computer skills needed	Content Integration of Technology	High	N/A	Yes	No
3/7/2014 9:26:22	you were compensated for your time, you received CEUs or college credits, you received quality professional development	hybrid of face-to-face and some online		4	4	Time, The accessibility to technology, The technology we currently have			Accessing and Evaluating Information, Use and Manage Information	YouTube Channels	rarely	Students don't have device, I don't want to accept the responsibility	Smart Phone, Tablet, eReader		How would we know? We don't have much to give especially if you aren't math or language arts.	21st Century Learning Skills, Computer Based Assessments, 21st Century Learning if we had the necessary things to back it up. Not things that the teacher is responsible for providing by jumping through hoops.	Middle	Achievement in being prepared for life or being prepared for The Test? Tablets for the classrooms AND then give the teachers one of their own so they can be familiar with it. This applies to whatever technology we decide to obtain (laptops, etc.). In reality, our time is so very crunched, I don't think people are opposed to using the technology, it's finding the time to really learn it and prepare things for it. Allowing us time to truly work in our classrooms or on our technology when we have PD instead of filling it constantly with someone presenting to us would really be appreciated by the teachers. My attempt is not to be negative but rather honest and realistic. I know this doesn't exactly answer the question but I honestly haven't thought about it exactly what I would want for an increase in technology because it hasn't really seemed attainable. Thanks!	No	Yes
3/7/2014 9:27:02	you were compensated for your time, you received CEUs or college credits	on-line		3	3	The accessibility to technology			Analyze Media, Apply Technology Effectively	YouTube Channels	Yes	Students don't have device	Smart Phone, Tablet	some are	Training on the computer skills needed	Computer Based Assessments	Middle	More computers within the building and classrooms.	Yes	not sure
3/7/2014 9:41:17	you were compensated for your time	face-to-face		3	4	Time, My own technology skills			Accessing and Evaluating Information, Use and Manage Information	YouTube Channels	No	I don't want to accept the responsibility	Tablet	Yes	Software to create computer-based assessments	Computer Based Assessments, Content Integration of Technology	Middle		Yes	No
3/7/2014 10:00:39	you were compensated for your time	face-to-face		3	1	Time, The accessibility to technology, My own technology skills, The technology we currently have, My students technology skills			Accessing and Evaluating Information	YouTube Channels	No	Students don't have device	None	No	More technology for the students to use, Software to create computer-based assessments	Computer Based Assessments	High		Yes	Yes
3/7/2014 10:03:30	you were compensated for your time, you received CEUs or college credits, you received quality professional development	hybrid of face-to-face and some online		4	3	Time, The accessibility to technology, My own technology skills			Accessing and Evaluating Information, Use and Manage Information	NA	Yes	NA	Smart Phone, Tablet	Yes	Training on the computer skills needed, More technology for the students to use	BYOD, Collaboration with Technology	High		No	in certain areas
3/7/2014 10:45:50	you were compensated for your time, you received CEUs or college credits, you received quality professional development	face-to-face, on-line		3	3	Time, The accessibility to technology, My own technology skills, The technology we currently have, My students technology skills			Apply Technology Effectively	YouTube Channels	No	Students don't have device	Phone, Smart Phone, Tablet	No	Software to create computer-based assessments	Computer Based Assessments, Content Integration of Technology, Collaboration with Technology	High		No	Yes
3/7/2014 11:24:48	you were compensated for your time	face-to-face, on-line		3	3	My own technology skills				YouTube Channels	Yes	Students don't have device	Smart Phone, Tablet	some	More technology for the students to use, Software to create computer-based assessments	BYOD, 21st Century Learning Skills, Computer Based Assessments, Content Integration of Technology	High		Yes	No

Timestamp	Would you participate in technology training this summer if.....	How would you like professional development to be administered?	How comfortable are you in using technology?	How often do you use technology in your classroom?	How important is it to you to use technology in the classroom?	What stops you from using technology in your classroom?	I understand 21st Century Learning Skills	I use 21st Century Learning skills in my class	Check the 21st Century Skills you currently use in your class pertaining to technology	Here are some uses of 21st Century Learning Skills. Do you use any of these with your students?	Do you use BYOD in your classroom?	If students DO NOT use BYOD, why are they not used in your classroom?	If students DO use BYOD, what type of device do they bring?	Are your students prepared to take computer-based assessments?	If you are NOT prepared for computer-based assessments, what would help you?	Which of these topics would you want to receive professional development?	What level do you teach?	Here is your chance to say it: What additional technology do you think will help to raise student achievement?	Do you feel your students will show more academic growth by increasing the available technology in your classroom?	Do you feel your students' achievement scores will decrease if assessed through standardized computer based assessments (PARCC, AIR)?	
3/7/2014 11:25:40	you were compensated for your time, you received quality professional development	hybrid of face-to-face and some online	2	2	3	Time. The accessibility to technology. My own technology skills. The technology we currently have. My students technology skills	3	3	Accessing and Evaluating Information, Use and Manage Information	YouTube Channels	No	I don't want to accept the responsibility	None	No	Training on the computer skills needed. More technology for the students to use. Software to create computer-based assessments	BYOD, 21st Century Learning Skills, Computer Based Assessments, Content Integration of Technology, Collaboration with Technology	Middle	smart boards ipads laptops	Yes	Yes	
3/7/2014 11:27:32	I would not participate, you were compensated for your time, you received CEUs or college credits, you received quality professional development	on-line	4	4	2	My own technology skills	5	2	I don't use these	none	No	I don't want to accept the responsibility	Smart Phone	No	More technology for the students to use. Software to create computer-based assessments	Computer Based Assessments	High		Yes	Yes	
3/7/2014 11:47:59	you received CEUs or college credits	hybrid of face-to-face and some online	4	1	5	The technology we currently have	3	3	Use and Manage Information, Create Media, Apply Technology Effectively	Web Voting, YouTube Channels	Rarely - but open to it	Students don't have device	Smart Phone, Tablet, Laptop, eReader	unsure	Training on the computer skills needed. More technology for the students to use. Software to create computer-based assessments	BYOD, 21st Century Learning Skills, Computer Based Assessments, Collaboration with Technology	High	n/a	Professional development on the use/application of existing technology as well as PD on what's out there (hardware, software, internet sites for specific tasks, etc.)	Yes	No
3/7/2014 12:44:12	you received CEUs or college credits	face-to-face	3	2	4	The accessibility to technology, My own technology skills. The technology we currently have	4	4	Accessing and Evaluating Information, Analyze Media	YouTube Channels	Yes	Students don't have device	Smart Phone, Tablet	No	Training on the computer skills needed. Software to create computer-based assessments	Computer Based Assessments, Content Integration of Technology, Collaboration with Technology	High		Yes	possibly??	
3/7/2014 13:18:39	you received CEUs or college credits	hybrid of face-to-face and some online	3	3	4	The technology we currently have	3	2	I don't use these	Digital Communities (Wikis), YouTube Channels	Yes	Students don't have device	None	No	Training on the computer skills needed	21st Century Learning Skills, Collaboration with Technology	Multi-level (Art, Band or Choir)		Yes	Yes	
3/7/2014 13:19:31	you were compensated for your time you were compensated for your time, you received CEUs or college credits, you received quality professional development	face-to-face	3	4	4	My own technology skills	3	3	I don't use these	Social Media (Edmodo, FB, Twitter, etc.)	Yes	I don't know how to use them in my class	Smart Phone, Laptop	Yes	Software to create computer-based assessments	21st Century Learning Skills, Computer Based Assessments	High	Each student given an ipad or tablet.	Yes	No	
3/7/2014 14:04:29	you were compensated for your time, you received CEUs or college credits, you received quality professional development	face-to-face, on-line, hybrid of face-to-face and some online	4	1	5	the only thing that frustrates technology is when the internet goes down or is performing slowly	3	3	Create Media, Apply Technology Effectively	YouTube Channels	Yes	Students don't have device	Phone, Smart Phone, Tablet	No	more access to online tests so they can practice test-taking this way	BYOD, 21st Century Learning Skills, Computer Based Assessments, Collaboration with Technology	Middle		No	Yes	
3/7/2014 15:03:56	you were compensated for your time	face-to-face	4	1	3	The technology we currently have	4	4	Accessing and Evaluating Information, Use and Manage Information, Analyze Media, Create Media, Apply Technology Effectively	Digital Notes (Evernote), YouTube Channels, MMGOs (Massive Multi-player On-line Games) Minecraft	No	Policy	Tablet	Yes	Training on the computer skills needed	BYOD, 21st Century Learning Skills, Collaboration with Technology	High School/Elementary	Personal Tablets, Teacher classroom monitoring software, Color Printer, Personal Jump Drives	No	No	
3/7/2014 16:31:37	you were compensated for your time, you received CEUs or college credits, you received quality professional development	face-to-face	4	3	4	Time, Does not work when you need it to work	3	3	Apply Technology Effectively	YouTube Channels	No	Students don't have device, I don't know how to use them in my class, I don't want to accept the responsibility	Smart Phone, eReader	No	Training on the computer skills needed. More technology for the students to use. Software to create computer-based assessments	21st Century Learning Skills, Computer Based Assessments	Middle	Smart-boards, tablets and laptops with software that focus on the subject being taught.	Yes	Yes	
3/7/2014 21:25:07	you were compensated for your time, you received CEUs or college credits	on-line	4	4	4	Time. The accessibility to technology, My own technology skills	2	2	I don't use these	YouTube Channels	Yes	I don't want to accept the responsibility	Smart Phone, Tablet, eReader	No	More technology for the students to use. Software to create computer-based assessments	21st Century Learning Skills, Computer Based Assessments, Content Integration of Technology	High		Yes	Yes	
3/10/2014 8:35:14	you received CEUs or college credits	hybrid of face-to-face and some online	5	2	5	The technology we currently have. My students technology skills	3	3	Apply Technology Effectively	YouTube Channels	No	Students don't have device	None	No	More technology for the students to use	21st Century Learning Skills, Collaboration with Technology	Middle		No	Yes	
3/8/2014 12:21:20	you received CEUs or college credits	face-to-face	4	3	4	The accessibility to technology, The technology we currently have. My students technology skills	4	4	Use and Manage Information, Create Media	YouTube Channels	Yes	Students don't have device	Phone, Tablet	No	Training on the computer skills needed. More technology for the students to use. Software to create computer-based assessments	Computer Based Assessments, Content Integration of Technology, Collaboration with Technology	High		No	Yes	
3/10/2014 8:53:24	you were compensated for your time, you received CEUs or college credits, you received quality professional development	hybrid of face-to-face and some online	5	3	4	The technology we currently have, The speed and capability of our hardware is too slow	5	3	Quizlet	Teacher created videos and quizlet	No	Consistency with students knowing how to use their devices, and fairness	None	No	Software to create computer-based assessments	Improve our computers (I know you can't... it is what it is), give us a program to create and administer computer based assessments, and give us time and computers to use them consistently	Special education	Better computers More time to get into labs Consistent hardware to work with	Yes	Yes	
3/10/2014 11:46:24	you were compensated for your time	on-line	5	5	5	The accessibility to technology	5	5	Accessing and Evaluating Information, Use and Manage Information, Analyze Media, Create Media, Apply Technology Effectively	Digital Communities (Wikis)	No	Students don't have device	Phone	Yes	Training on the computer skills needed	BYOD	High		Yes	Yes	

Timestamp	Would you participate in technology training this summer if..... you were compensated for your time, you received CEUs or college credits, you received quality professional development	How would you like professional development to be administered?	How comfortable are you in using technology?	How often do you use technology in your classroom?	How important is it to you to use technology in the classroom?	What stops you from using technology in your classroom?	I understand 21st Century Learning Skills	I use 21st Century Learning skills in my class	Check the 21st Century Skills you currently use in your class pertaining to technology	Here are some uses of 21st Century Learning Skills. Do you use any of these with your students?	Do you use BYOD in your classroom?	If students do NOT use BYOD; why are they not used in your classroom?	If students DO use BYOD, what type of device do they bring?	Are your students prepared to take computer-based assessments?	If you are NOT prepared for computer-based assessments, what would help you?	Which of these topics would you want to receive professional development?	What level do you teach?	Here is your chance to say it: What additional technology do you think will help to raise student achievement?	Do you feel your students will show more academic growth by increasing the available technology in your classroom?	Do you feel your students' achievement scores will decrease if assessed through standardized computer based assessments (PARCC, AIR)?
3/10/2014 12:33:14	you were compensated for your time, you received CEUs or college credits, you received quality professional development	on-line, hybrid of face-to-face and some online	3	4	3	Time, The accessibility to technology, My own technology skills	2	2	I don't use these	YouTube Channels	No	I don't want to accept the responsibility	Phone	Yes	Software to create computer-based assessments	BYOD, 21st Century Learning Skills, Computer Based Assessments, Content Integration of Technology, Collaboration with Technology	Middle		No	No
3/10/2014 12:06:02	you were compensated for your time, you received CEUs or college credits, you received quality professional development	face-to-face, hybrid of face-to-face and some online	3	2	5	The accessibility to technology, My own technology skills, The technology we currently have	4	4	4	Accessing and Evaluating Information, Use and Manage Information, Analyze Media, Create Media	Yes	Students don't have device	Phone, Smart Phone, Tablet, eReader	No	Software to create computer-based assessments	BYOD, 21st Century Learning Skills, Computer Based Assessments, Content Integration of Technology, Collaboration with Technology	High		Yes	Yes
3/10/2014 12:49:34	you received CEUs or college credits	on-line	4	1	4	The accessibility to technology, The technology we currently have	4	4	3	Use and Manage Information, Analyze Media, Create Media	Yes	Students don't have device	Smart Phone, Tablet, Laptop, eReader	not sure		Content Integration of Technology	High		No	Not sure
3/10/2014 12:50:27	you were compensated for your time, you received quality professional development	hybrid of face-to-face and some online	3	3	4	Time, The accessibility to technology, My own technology skills	4	4	4	Accessing and Evaluating Information, Use and Manage Information	Sometimes	Students don't have device	Phone, Smart Phone, Tablet, Laptop	Maybe	Training on the computer skills needed, More technology for the students to use	BYOD, Content Integration of Technology, Collaboration with Technology	High	I took a class a few years ago entitled, "The 21st century learner" and I learned a lot, however, most of what was learned could not be used here because some students do not have access to their own devices and/or we don't have enough equipment at the school.	Yes	No
3/10/2014 12:57:09	you received CEUs or college credits	face-to-face	3	2	1	The accessibility to technology, My own technology skills	2	2	2	I don't use these	No	Students don't have device	None	No	Software to create computer-based assessments	None	Elementary		No	No
3/10/2014 13:21:31	you received CEUs or college credits	on-line	3	3	3	Time, My own technology skills, My students technology skills	1	1	1	I don't use these	No	Students don't have device, I don't want to accept the responsibility	None	No	Training on the computer skills needed, Software to create computer-based assessments	21st Century Learning Skills, Computer Based Assessments, Content Integration of Technology, Collaboration with Technology	Elementary		No	Yes
3/10/2014 14:10:40	you received CEUs or college credits	hybrid of face-to-face and some online	5	3	3	The accessibility to technology	4	4	3	Accessing and Evaluating Information, Create Media	Yes	Optional to use school devices	Smart Phone, Tablet, Laptop, eReader	No	More technology for the students to use, Software to create computer-based assessments	Computer Based Assessments, Content Integration of Technology, Collaboration with Technology	High	More computer lab space with multiple locations and opportunities to use them every single day.	Yes	Yes
3/10/2014 14:32:56	you were compensated for your time, you received CEUs or college credits, you received quality professional development	on-line	4	1	5	The technology we currently have	4	4	3	Apply Technology Effectively	Yes	they would	Phone, Tablet	No	Training on the computer skills needed	21st Century Learning Skills, Content Integration of Technology, Collaboration with Technology	Guidance		Yes	some of them
3/10/2014 14:53:18	you were compensated for your time, you received CEUs or college credits	face-to-face, on-line, hybrid of face-to-face and some online	5	3	5	The accessibility to technology, The technology we currently have, My students technology skills	5	5	5	Accessing and Evaluating Information, Use and Manage Information, Create Media, Apply Technology Effectively	Sometimes	N/A	Tablet	No	Training on the computer skills needed	21st Century Learning Skills, Content Integration of Technology, Collaboration with Technology	Elementary		Yes	Yes
3/10/2014 15:14:59	you were compensated for your time, you received CEUs or college credits	hybrid of face-to-face and some online	4	1	5	The technology we currently have	4	4	4	Accessing and Evaluating Information, Apply Technology Effectively, turning point	No	Students don't have device	None	Yes	More technology for the students to use, Software to create computer-based assessments	BYOD, 21st Century Learning Skills, Computer Based Assessments, Content Integration of Technology, Collaboration with Technology	Elementary		Yes	No
3/10/2014 21:29:29	you received quality professional development	face-to-face	5	1	3	The technology we currently have	4	4	3	Create Media, Apply Technology Effectively	Yes	Students don't have device	None	Yes	Software to create computer-based assessments	Collaboration with Technology	Elementary		Yes	Yes
3/12/2014 12:18:14	you were compensated for your time, you received quality professional development	on-line	3	2	5	The accessibility to technology, The technology we currently have	1	1	1	I don't use these	No	I don't want to accept the responsibility	None	No	Software to create computer-based assessments	BYOD, 21st Century Learning Skills, Computer Based Assessments, Content Integration of Technology, Collaboration with Technology	Elementary		Yes	Yes
3/12/2014 14:14:48	you were compensated for your time, you received CEUs or college credits	hybrid of face-to-face and some online	4	4	4	The technology we currently have	4	4	3	Accessing and Evaluating Information, Use and Manage Information, Analyze Media, Apply Technology Effectively	No	Students don't have device	Phone	No	More technology for the students to use	BYOD, Computer Based Assessments	Middle	I would love for students with disabilities to have an iPad or a Laptop so it would allow greater focus on individual learning goals and objectives.	Yes	Yes

Timestamp	Would you participate in technology training this summer if..... you were compensated for your time, you received CEUs or college credits, you received quality professional development	How would you like professional development to be administered?	How comfortable are you in using technology?	How often do you use technology in your classroom?	How important is it to you to use technology in the classroom?	What stops you from using technology in your classroom?	I understand 21st Century Learning Skills	I use 21st Century Learning skills in my class	Check the 21st Century Skills you currently use in your class pertaining to technology	Here are some uses of 21st Century Learning Skills. Do you use any of these with your students?	Do you use BYOD in your classroom?	If students do NOT use BYOD; why are they not used in your classroom?	If students DO use BYOD, what type of device do they bring?	Are your students prepared to take computer-based assessments?	If you are NOT prepared for computer-based assessments, what would help you?	Which of these topics would you want to receive professional development?	What level do you teach?	Here is your chance to say it: What additional technology do you think will help to raise student achievement?	Do you feel your students will show more academic growth by increasing the available technology in your classroom?	Do you feel your students' achievement scores will decrease if assessed through standardized computer based assessments (PARCC, AIR)?
3/12/2014 20:13:00	professional development	face-to-face	2	3	3	Time, My own technology skills	3	3	Accessing and Evaluating Information, 3 Analyze Media	YouTube Channels	No	I don't want to accept the responsibility	None	No	Training on the computer skills needed, More technology for the students to use, Software to create computer-based assessments	Computer Based Assessments, Content Integration of Technology, Collaboration with Technology	Middle		Yes	Yes
3/17/2014 8:29:32	I would not participate.	I would not participate	4	3	3	Time	3	3	Accessing and Evaluating Information, Use and Manage Information, 3 Analyze Media	YouTube Channels	Yes	They Use Phones	Smart Phone	Yes		None	High		Yes	Not Sure