

1. What is your home school?

		Response Percent	Response Count
	CL	0.0%	0
	CR	<div><div></div></div> 100.0%	31
	CV	0.0%	0
	FM	0.0%	0
	HD	0.0%	0
	JC	0.0%	0
	WH	0.0%	0
	WR	0.0%	0
	IH	0.0%	0
	ST	0.0%	0
	VSW	0.0%	0
	WCC	0.0%	0
	VHS	0.0%	0
	LRC	0.0%	0
	OPS	0.0%	0
answered question			31
skipped question			0

2. How will you apply the learning from today in your classroom?

Response
Count

31

answered question

31

skipped question

0

3. What did you like about today? What went well?

Response
Count

30

answered question

30

skipped question

1

4. What suggestions do you have for future PD in technology and/or differentiation?

Response
Count

26

answered question

26

skipped question

5

Q2. How will you apply the learning from today in your classroom?

1	I hope to support my building in moving to a Google calendar. I also hope to support teachers in using Google apps as another way to communicate with parents.	Sep 17, 2014 9:00 PM
2	I will use google forms and Chrome.	Sep 17, 2014 9:53 AM
3	Not sure.	Sep 16, 2014 7:38 AM
4	I will sync my calendars	Sep 15, 2014 6:12 PM
5	I will be adding some apps to my Ipad. I will more effectively use Infinite Campus Beta. I will be using groups for differentiating and scoring. No more separate assignments and exempting all those other scores. I will continue to use Google Drive.	Sep 15, 2014 5:13 PM
6	My learning will facilitate use of technology in my classrooms making for more effective instruction. I will be more efficient in the amount of time required to locate desired technology.	Sep 15, 2014 3:17 PM
7	I will use the document camera suggestions immediately!! I will also add my fave videos to my Youtube channel.	Sep 15, 2014 3:14 PM
8	I will use my free time to practice the technology. I will for sure use the math differentiation	Sep 15, 2014 3:12 PM
9	using apps and the google items to enhance my teaching	Sep 15, 2014 3:10 PM
10	I have learned so much and will be implementing Google Classroom with my writing sections.	Sep 15, 2014 3:08 PM
11	I will be sure to start using Beta on my Infinite Campus and starting utilizing some of those tools more, especially student groups.	Sep 15, 2014 3:04 PM
12	Meaningful learning from the docutech class, starfall class, differentiation options for teaching math in grades k-6 and iPad Apps for Early Literacy Skills in Grades K-2.	Sep 15, 2014 3:04 PM
13	try Google forms and calendar	Sep 15, 2014 3:02 PM
14	My students will be using Starfall beginning this week. I found the sessions on differentiation in Math and the EDM Virtual Learning Community very helpful!	Sep 15, 2014 3:01 PM
15	I will load apps on my ipads.	Sep 15, 2014 3:01 PM
16	I will use Starfall in math and reading in stations. I also thought the differentiated math groups was very good. I am excited to use both.	Sep 15, 2014 3:00 PM
17	I'm going to continue to explore Google Chrome & apps.	Sep 15, 2014 3:00 PM
18	I will start using the document camera more often.	Sep 15, 2014 2:59 PM
19	I will use the new sites to enhance my student's learning and for my planning.	Sep 15, 2014 2:56 PM
20	I will have students on the iPads more often now with these recommended apps.	Sep 15, 2014 2:56 PM

Q2. How will you apply the learning from today in your classroom?

21	Google presentation was useful. It is nice to know it is a lot like PowerPoint	Sep 15, 2014 2:54 PM
22	Establish a Google Classroom	Sep 15, 2014 2:54 PM
23	I learned one or two things in each session that I feel will help to improve my instruction.	Sep 15, 2014 2:53 PM
24	With the use of Google Docs	Sep 15, 2014 2:51 PM
25	I am very excited about implementing the Google drive items and using it for writing especially.	Sep 15, 2014 2:51 PM
26	I plan to use google forms and google spreadsheet to collect and organize information. Google will allow me to collaborate with my PLC easily.	Sep 15, 2014 2:50 PM
27	Incorporating math technology and using new IPad apps to keep students motivated.	Sep 15, 2014 2:50 PM
28	I appreciated learning more about Starfall and using it during my Literacy time.	Sep 15, 2014 2:14 PM
29	I will totally use the math differentiation. I plan to use this information.	Sep 15, 2014 2:13 PM
30	I will use the math differentiation info right away. I have been wanting to incorporate rotations into my math block.	Sep 15, 2014 2:11 PM
31	I am planning to download new apps I learned about for my students and also became much more familiar with google forms to utilize with my parents.	Sep 15, 2014 11:15 AM

Q3. What did you like about today? What went well?

1	I liked having choice in what I saw. I appreciated the time to learn and then time to explore.	Sep 17, 2014 9:00 PM
2	I loved Google Chrome 101, Google Docs with the lady from SE Polk, and Google Forms!	Sep 17, 2014 9:53 AM
3	I like the idea that the PD was interesting and geared to bringing us into the 21st Century.	Sep 16, 2014 7:38 AM
4	The choice of sessions to attend. The presenters knew their content.	Sep 15, 2014 6:12 PM
5	Good variety of classes. Knowledgeable presenters.	Sep 15, 2014 5:13 PM
6	Excellent instructors and communications leading up to today. Thank you for helping us feel that planning was in place for quality instruction.	Sep 15, 2014 3:17 PM
7	Most of the sessions were well presented. It was nice to have work time after we learned the new info.	Sep 15, 2014 3:14 PM
8	Math you tube	Sep 15, 2014 3:12 PM
9	good flow of classes, interesting topics	Sep 15, 2014 3:10 PM
10	Loved the session choices, wish they didn't fill up so fast	Sep 15, 2014 3:08 PM
11	I liked the hands-on practice. They were small groups and weren't overwhelming. I also taught 3 sessions, so I really liked the online handout forms. I now can go check out what others did and still learn even though I wasn't in their session.	Sep 15, 2014 3:04 PM
12	Classes all started on time and were very good. I was disappointed that the Splashtop class was cancelled but stuff happens!!! I went to a Google class instead.	Sep 15, 2014 3:04 PM
13	There were a great selection of sessions to choose from; all five I attended were great.	Sep 15, 2014 3:01 PM
14	LOTS of knowledge imparted.	Sep 15, 2014 3:01 PM
15	Differentiation in math and Starfall.	Sep 15, 2014 3:00 PM
16	I liked being able to choose which sessions I attended.	Sep 15, 2014 3:00 PM
17	Starfall was informative.	Sep 15, 2014 2:59 PM
18	I liked that we were able to use all the sites and were given time to explore after.	Sep 15, 2014 2:56 PM
19	I like that I could choose options that worked with my own background knowledge.	Sep 15, 2014 2:56 PM
20	It was useful no matter what subject you teach. I like the teaching for part of the time, and trying it out part of the time.	Sep 15, 2014 2:54 PM
21	I liked that we had "choice" and that we could sign up for things that we were	Sep 15, 2014 2:54 PM

Q3. What did you like about today? What went well?

	interested in.	
22	One hour sessions	Sep 15, 2014 2:53 PM
23	It was nice to change classes as the day went on	Sep 15, 2014 2:51 PM
24	I liked seeing how to use this technology and how the students are so fluent with this technology as well.	Sep 15, 2014 2:51 PM
25	Allowing us choices for which sessions to attend. Smaller group settings to ask questions. Learning with and from colleagues.	Sep 15, 2014 2:50 PM
26	Having an opportunity to play and learn with the technology.	Sep 15, 2014 2:50 PM
27	I thought all of the courses were very informative and I will most likely use information that I gained in every course.	Sep 15, 2014 2:14 PM
28	I liked all the information at the classes. presentation of information at all classes was good	Sep 15, 2014 2:13 PM
29	I liked the variety of sessions offered.	Sep 15, 2014 2:11 PM
30	I liked how you could personalize your schedule for what best fits you.	Sep 15, 2014 11:15 AM

Q4. What suggestions do you have for future PD in technology and/or differentiation?

1	I thought the day well set up well.	Sep 17, 2014 9:53 AM
2	For sure, the presenters assumed that many attendees already had a Google base and therefore much of what was presented was not understandable or practical. This was especially true in the Chrome Apps session. So many in attendance voiced the fact that they were totally lost.	Sep 16, 2014 7:38 AM
3	Appropriate spacing for all people attending sessions.	Sep 15, 2014 6:12 PM
4	I can't think of anything else at the moment.	Sep 15, 2014 5:13 PM
5	Great ideas today! Please allow time for more days like today. Thank you.	Sep 15, 2014 3:17 PM
6	Again, to differentiate, offer choices for ALL specials teachers. We don't have all the technology for the courses offered today, so it was a little difficult to pick classes that applied to my area.	Sep 15, 2014 3:14 PM
7	Less classes in one day and more processing and practice time.	Sep 15, 2014 3:12 PM
8	I don't any at this time	Sep 15, 2014 3:10 PM
9	whole day training on the new Infinite campus	Sep 15, 2014 3:08 PM
10	There are always ways to improve upon- I'll let others have suggestions. I only went to 2 sessions, so I'm sure there are some but I enjoyed it.	Sep 15, 2014 3:04 PM
11	Maybe that we see a teacher actually doing this with a class.	Sep 15, 2014 3:04 PM
12	Make sure we understand what level the class is intended. One class I attended was upper level.	Sep 15, 2014 3:02 PM
13	Continue to offer a wide variety of sessions and allow teachers to choose.	Sep 15, 2014 3:01 PM
14	It would be beneficial to have specific grade level target learning. What does the district want us to specifically know and take away from today.	Sep 15, 2014 3:00 PM
15	A lot of the classes were very basic and I don't feel like I really took a lot away from them to apply in my classroom. Might have been better to have an open forum type of class where we discuss what we want to see and talk about during that time. For example, in the starfall session, instead of showing us all the different games we are already familiar with, asking us what we want to explore/talk about. It would also be beneficial to have more classes strictly for lower grades, even Kindergarten/1 only classes.	Sep 15, 2014 3:00 PM
16	Google was not geared towards lower grades. More open forum/questioning during classes.	Sep 15, 2014 2:59 PM
17	Be sure every single class had the handouts or slide show on the Google Site Brian created. Some were there and some were not.	Sep 15, 2014 2:56 PM
18	More advanced classes to add on to what we learned today.	Sep 15, 2014 2:54 PM
19	Everything was given in a quick format ... lots of information and a little cognitive overload. What I would have preferred was to learn a lot about one thing vs. a	Sep 15, 2014 2:54 PM

Q4. What suggestions do you have for future PD in technology and/or differentiation?

little about a lot of things. For example, it would have been nice to be in Campus Instruction (Beta) for a much longer period of time.

20	I felt having K-12 teachers in session was not the best use of time. The sessions I attended that focused on K-6 were much better.	Sep 15, 2014 2:53 PM
21	None	Sep 15, 2014 2:51 PM
22	Continue allowing session choices.	Sep 15, 2014 2:50 PM
23	Incorporate some Special Education specific sessions.	Sep 15, 2014 2:50 PM
24	None	Sep 15, 2014 2:14 PM
25	It was too much information. We need more time to actually process and use the information that was presented. I feel like i need at least another day to actually try a few of these ideas. I'm afraid that without having time it will be impossible to put it into action.	Sep 15, 2014 2:13 PM
26	Some of the sessions I felt like I needed more time. They would make great further PD days.	Sep 15, 2014 2:11 PM