HIGH SCHOOLS

DPHS	Sessions Offered	% Participation
September	 Workshops: Remind: Learn how to do 1-way text connect with your students. [Hosted by Cate Nelson and Janet Avalos] NEO Resources & Quizzes: Learn how efficiently make classroom resources available to your students and post online quizzes for your students to take. [Hosted by Mike Ringer and Gretchen Hess] NEO Rubrics/Online Assignments: Learn how to get your assignments online and make grading easier and more informative to your students. [Hosted by Maggie Mason and Monica Scafide] NEO Gamification: Learn how students can earn points and badges and how leaderboards can introduce a fun competitive spirit in NEO. [Hosted by Travis Bower] 	26%
	 1-on-1 Help: Google Docs for Teachers with Brittany Rosenberg iPad Basics with Gina Pearce Matt York will be hosting our drop in email 'Genius Bar' in room H-01 if you need help creating your signature, changing your outgoing mail to @sbunified.org, or have any other email related questions. 	
October	 Workshops: Google Up!: Utilize the unlimited FREE storage in Google Drive. Learn how to upload videos from any source and move documents from Dropbox to Google Drive. Other Drive tips will be presented at the workshop. [Hosted by Mike Ringer and Brittany Rosenberg] NEO Integrated with turnitin.com: Learn how to check for authenticity and provide meaningful comments to your students. [Hosted by Gretchen Hess & Matt York] ShowMe, please!: Learn how to make your student's thinking visible through ShowMe videos. Participants will see a variety of ways student created videos can be used in the classroom. [Hosted Janet Avalos & Monica Scafide] Tips & Tricks using NEO and Google Docs for writing assignments with Maggie Mason: Learn how to increase grading efficiency and engage students in the peer review process by using everyday tools on NEO and Google Docs.	25%

	Pear Deck: Come learn how Pear Deck allows all students to	
	process each question on their own and how it allows students to answer anonymously, so you can determine who is getting the information and who isn't. [Cate, Room H-32]	
November	 Workshops: One Link To Rule Them All!: Learn how to use Google docs and Google drive together to give you, collaborating teachers, your students and their parents a one link access to everything for your class. [Hosted by Mike Ringer and Brittany Rosenberg] Verso: Expand your understanding of Verso. Transform learning in your classroom by gaining authentic feedback, personalizing learning and giving your students an anonymous voice. [Hosted by Maggie Mason & Matt York] nSpire Geometry: Learn how to make fabulous geometry diagrams for a worksheet, quiz or test. Other tips/resources for math teachers will be shared at the workshop, if time permits. [Hosted Travis Bower & Monica Scafide] NEO Portfolios: Learn how to create portfolios in NEO and have your students upload work to them. [Hosted by Bill Woodard] Google Power Searches: Learn tips and tricks to make searches more effective. [Hosted by Gretchen Hess & Cate Nelson] Classkick: Learn how to create in-class assignments, see all of your students' work in real-time, and give feedback instantly. Classkick also allows students to help each other anonymously. [Hosted by Kerry Miller] 	31%
	 1-on-1 Help: Screen-casting with Gina Pearce: Learn how to use free screen-casting software and/or Google Extensions to create videos. NEO Voice Recording: Come learn how both you and your students can do audio recording in NEO. A new feature that is a game changer for World Languages, Music and Special Ed teachers. Email Janet Avalos to rsvp. [Janet, Room H-16] 	
December	 Workshops: Tech Potluck (English & History): Bring Your Own Idea (BYOI). Come prepared to share a tech based anchor activity from your instruction. Take advantage of this opportunity to learn and get ideas from your colleagues. In the spirit of sharing, feel free to bring a potluck item to share. [Hosted by Mike Ringer, Gretchen Hess & Cate Nelson] Shmoop! It Up (all content areas): Experience all that Shmoop has to offer. Learn how to set-up your account, add resources and online courses to a class and access test prep. All students 	

and teachers have access via the district. [Hosted by Janet Avalos & Matt York]

 The SBUSD Collective (Math & Science): Learn about this new website which houses extensive online sources of curriculum and assessment resources. Spend some time with your colleagues exploring the website and sharing ideas for implementation of Common Core practices. [Hosted by Monica Scafide, Craig Schneider (Math TOSA) & Nellie Hill (Science TOSA)]

27%

- 4. Databases: Learn how to use the databases on opposing viewpoints that offer multiple perspectives on current issues/topics. You will also be shown how to create curriculum text sets (articles, statistics, images, videos, websites and more). [Hosted by Heather Magner]
- 5. Digital Storytelling Using iMovie: Learn how to create movies and trailers on your iPad. Have your students create authentic pieces of work and tell their stories like never before. [Hosted by John Dent]

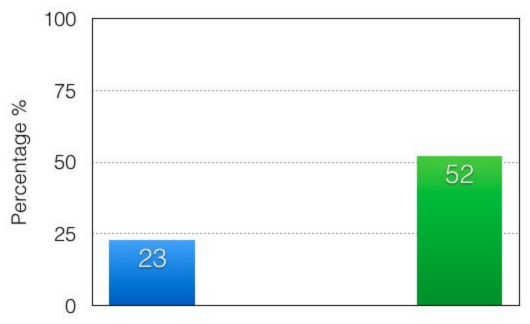
1-on-1 Help:

- PDF Expert with Gina Pearce: Learn how you can access documents from Google Drive and Dropbox and then use PDF Expert to mark the text and annotate your documents.
- NEO & Google HELP! with Maggie Mason: You run the show.
 Come with any questions you have regarding NEO or Google docs.

2014 2015 Staff Participation at DPHS

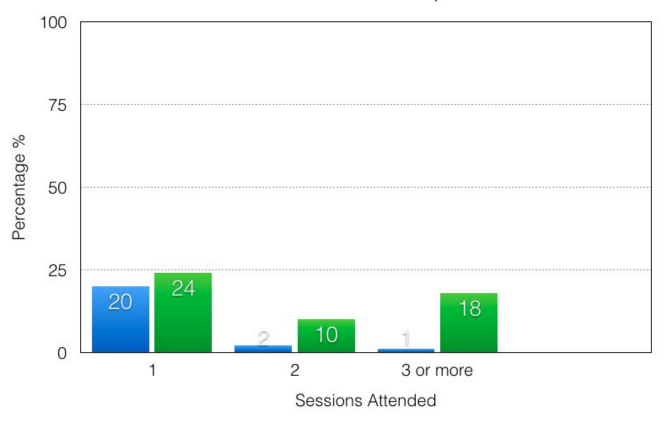






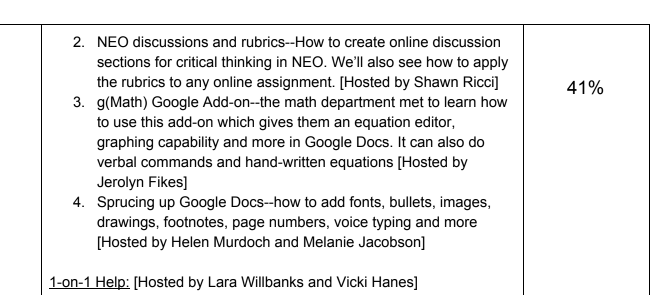
September - December

Breakdown of Session Participation at DPHS



SMHS	Sessions Offered	% Participation
September	 Workshops: iPad basicslearn keyboard tricks, how to manipulate apps, create folders, add your email and calendar accounts, and more [Hosted by Melanie Jacobson] NEO basicsfor new teachers. What is NEO? We'll create your classes, add assignments, use the grade book, and talk about other NEO features [Hosted by David Young] NEO resources and quizzesHow to organize resources in NEO for yourself and your students. How to create online self-graded quizzes [Hosted by Lara Willbanks] NEO online assignments and rubricsHow to create online rubrics in NEO that are visible to you for grading and to your students. We'll also see how to apply the rubrics to online assignments. [Hosted by Shawn Ricci] 1-on-1 Help [Hosted by Helen Murdoch and Jerolyn Fikes] 	35%

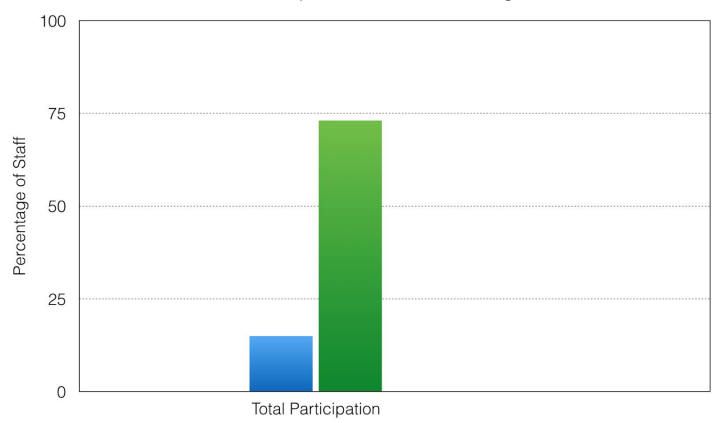
October	Workshops: 1. InstagramHow can you communicate with your students via	
	 Instagram? We'll create accounts and discuss various ways to use Instagram in the classroom [Hosted by Helen Murdoch] Poll EverywhereLearn how to create polls and engage your students using Poll Everywhere [Hosted by Lara Willbanks] NEO unitsLearn how to use the units function in NEO for class pacing, daily agendas, HW posting, and organizing of assignments [Hosted by Vicki Hanes] PDF ExpertPDF Expert allows you to read, annotate, and sign PDFs. You can also combine PDFs into one larger file or break up a large PDF into smaller files [Hosted by Shawn Ricci] Google DocsThis is the Google Doc of 4 years ago, revisit Google Docs to see how you can use it for your personal use, for the classroom, for student collaboration, and for grading [Hosted by Jerolyn Fikes] 	29%
	1-on-1 Help: [Hosted by Melanie Jacobson and David Young]	
November	 Workshops: NEO unitsLearn how to use the units function in NEO for class pacing, daily agendas, HW posting, and organizing of assignments [Hosted by Vicki Hanes and Shawn Ricci] Audio recordings in NEO quizzesYou can now record your voice in NEO. We'll focus on using this feature for NEO quiz questions and answers, but it is also available in all online assignments in NEO [Hosted by David Young] Lynda.comLynda.com is an amazing resource for both you and your students. It provides video tutorials on all things tech, photography, software, apps, etc. All teachers and students have accounts via the District. Learn how to add Lynda.com as a resource in NEO for direct access. [Hosted by Lara Willbanks] Tech troubleshootingsubmit your common tech ticket issues and our tech will help you learn how to troubleshoot them [Hosted by Ricardo Gamboa] Shmoop (English teachers)A Shmoop rep will come and help you create your Shmoop account, give you a tour of its features, and how you how to set up a class using their resources. All of our students and teachers have access via the district [Hosted by Mitch from Shmoop] 1-on-1 Help: [Hosted by Melanie Jacobson and Helen Murdoch] 	50%
December	Workshops: 1. NEO quizzeshow to use the units function in NEO for class pacing, daily agendas, HW posting, and organizing of assignments [Hosted by David Young]	



Fall 2014 Fall 2015
Staff Participation San Marcos High School



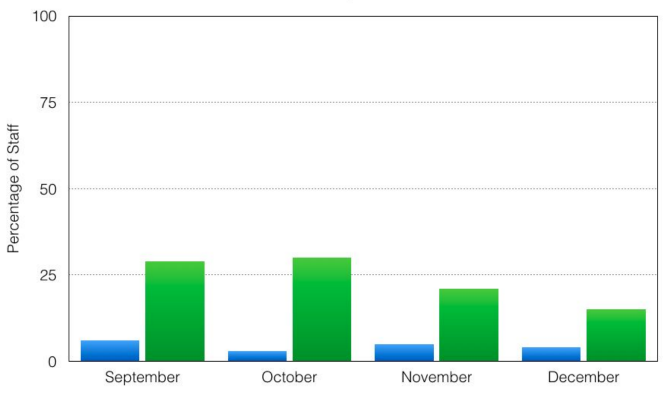
■ Fall 2014 ■ Fall 2015 Staff Participation San Marcos High School



SBHS	Sessions Offered	% Participation
September	Morkshops: NEO Quizzes and Resources - How to organize resources in NEO for yourself and your students. How to create online self-graded quizzes [Alena Kahn] Naviance Teacher Recommendations - How to access your account and complete teacher recommendations for seniors applying to college. [Spencer Barr]	29%
October	 Workshops: Naviance Teacher Recommendations - How to access your account and complete teacher recommendations for seniors applying to college.[Spencer Barr] Plickers - How to use this tool as a "check for understand" model as well as for quizzes. [Patrick Murphy and Chris Reussner] NEO Online Assignments and Rubrics- How to create online rubrics in NEO that are visible to you for grading and to your 	30%

	students. We'll also see how to apply the rubrics to online assignments. (mobile device or computer) [Stephanie Rivera]	
November	 Workshops: Google Drive/Docs - Revisit Google Drive/Docs to see how you can use it for your personal use, for the classroom, for student collaboration, and for grading (mobile device or computer). [Adrian Macias] Shmoop! - You will receive a tour of its features, and how you how to set up a class using their resources. All of our students and teachers have access via the district (mobile device or computer). [Spencer Barr] 	21%
December	 Workshops: Plickers & Kahoot (Adrian Macias). Session will cover these two simple programs as a "check for understanding" and to develop classroom culture [Adrian Macias] PeerMark is a feature of Turnitin.com. Once an essay draft is submitted to Turnitin, a PeerMark assignment may be created for students to edit each other's writing and provide feedback. Teacher's may enter their own questions or choose from a question bank. [Veronica Calles] 	15%

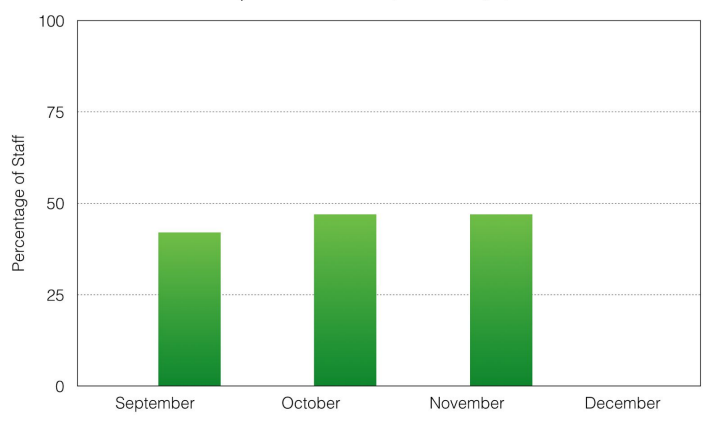




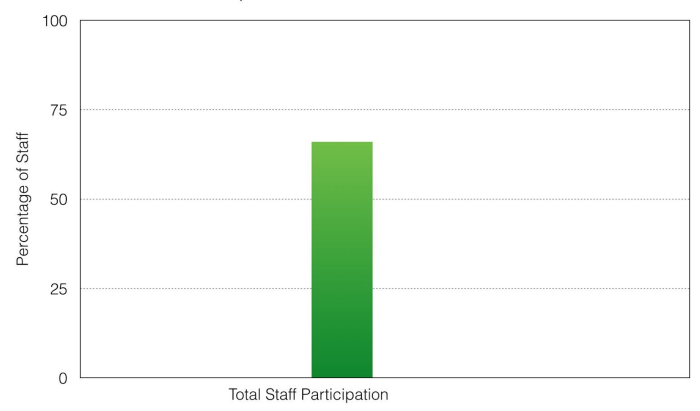
Lacuest a/ALTa VISTa	Sessions Offered	% Participation
September	 Workshops: NEO basicsfor new teachers. What is NEO? We'll create your classes, add assignments, use the grade book, and talk about other NEO features (mobile device or computer) [Norma Lule] GALE DatabasesWe now have access to online databases (general research, biographies, and opposing viewpoints). We'll talk about what is available in the databases, how to use them for teacher or student research, and how to use them in lessons (mobile device or computer) [Helen Murdoch] NEO resourcesHow to organize resources in NEO for yourself and your students (mobile device or computer) [Mike Mowers] NEO quizzesHow to create online self-graded quizzes (mobile device or computer) [David Delgadillo] 	42%

	 5. AeriesHow to input interventions (pre-referral and referral) [Corey Adam] 6. Google DocsThis is the Google Doc of 4 years ago, revisit Google Docs to see how you can use it for your personal use, for the classroom, for student collaboration, and for grading (mobile device or computer) [Shannon Sadecki] 	
October	 Workshops: This month, we offered all these topics, but everyone wanted either NEO help or Showbie 1. NEO helpcome with any questions you have about NEO and we'll answer them for you [Helen Murdoch] 2. GALE DatabasesWe now have access to online databases (general research, biographies, and opposing viewpoints). We'll talk about what is available in the databases, how to use them for teacher or student research, and how to use them in lessons (mobile device or computer) [Mike Mowers] 3. Showbie appWant a paperless classroom? With Showbie you can quickly design, collect, and grade student work (1:1 iPad) [Norma Lule] 4. Poll EverywhereLearn how to create polls and engage your students using Poll Everywhere (mobile device or computer) [David Delgadillo] 5. Genius Scan and SkitchGenius Scan allows you to take a photo of a paper document and convert it into a PDF. Skitch allows you to annotate and add text/images to the PDF. [Corey Adam] 6. Note taking on the iPad using NotabilityLet's get our students taking notes on their iPads (1:1 program). Students can use Notability for note-taking using voice recording, typing or handwriting, it has colors, shapes, and more. Notes can be turned into PDFs. (iPad 1:1) [Shannon Sadecki] 	47%
November	 Workshops: Casper Focus (all LaCuesta teachers)Selinda will answer questions and help you troubleshoot issues with Casper Focus (1:1 iPad program) [Selinda from ETS] Sprucing up Google DocsLearn how to add fonts, change bullets and spacing, insert images, links, and drawings, and create headers, page numbers, and footnotes. [Shannon Sadecki and Corey Adam] 1-on-1 Help: [Melanie Jacobson and Helen Murdoch] 	47%

Fall 2014 Fall 2015
Staff Participation LaCuesta/Alta Vista/Quetzal Schools



Fall 2014 Fall 2015
Staff Participation LaCuesta/Alta Vista/Quetzal Schools

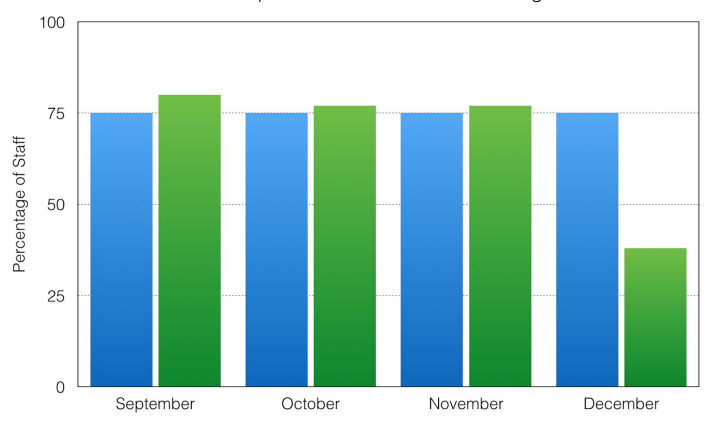


JUNIOR HIGH SCHOOLS

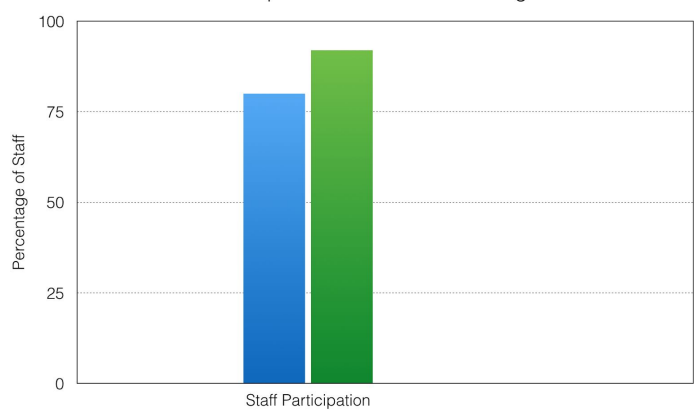
La cumbre	Sessions Offered	% Participation
September	No iLearn Workshops in September. Jo Ann Caines brought in a trainer for co-teaching for the entire staff	80%
October	 Morkshops: Math appsGina will visited with the math department to show apps and websites that work well in a math classroom Poll EverywhereLearn how to create polls and engage your students using Poll Everywhere (mobile device or computer) [Hosted by Helen Murdoch] Google DocsThis is the Google Doc of 4 years ago, revisit Google Docs to see how you can use it for your personal use, for the classroom, for student collaboration, and for grading (mobile device or computer) [Hosted by Shannon Curtis] NEO online assignments and rubricsHow to create online rubrics in NEO that are visible to you for grading and to your students. We'll also see how to apply the rubrics to online 	77%

November	assignments. (mobile device or computer) [Hosted by Josephine Moore] 1-on-1 Help: [Gayle Labrana] Workshops: 1. GraphiteWe will all get a quick overview of graphite.org, part of Common Sense Media. Graphite is a review site for apps and websites for education. You can filter by tech type, grade level, subject, and skills. [Hosted by Helen Murdoch] 2. Sprucing up Google DocsLearn how to add fonts, change bullets and spacing, insert images, links, and drawings, and create headers, page numbers, and footnotes. [Hosted by Helen Murdoch and Shannon Curtis] 3. Online curriculum for 8th grade Core (English and Social	77%
December	Studies) [Hosted by Josephine Moore and Gayle Labrana] Workshops: 1. Audio recordings in NEO quizzes (foreign language and special education)You can now record your voice in NEO. We'll focus on using this feature for NEO quiz questions and answers, but it is also available in all online assignments in NEO [Hosted by Shannon Curtis] 2. Working to change a traditional lesson into one with technology (science) [Hosted by Josephine Moore and Gayle Labrana]	38%

Fall 2014 Fall 2015
Staff Participation at LaCumbre Junior High School



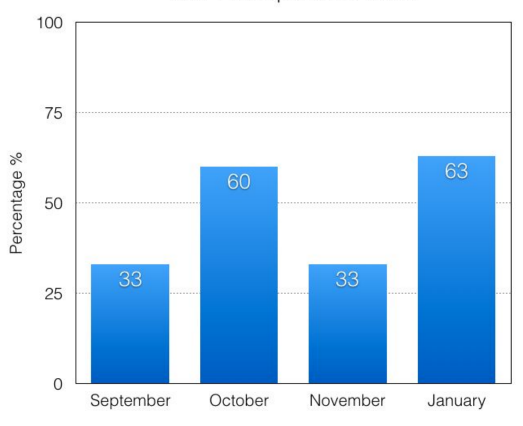
Fall 2014 Fall 2015 Staff Participation LaCumbre Junior High School



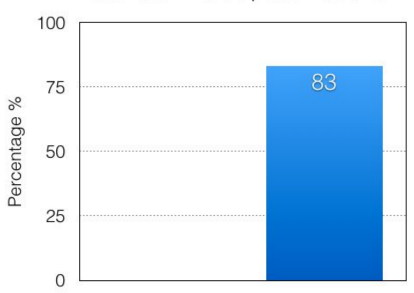
SBJH	Sessions Offered	% Participation
September	 Workshops: NEO Resources, Quizzes & Discussions: Learn how to efficiently make classroom resources available to your students and post online quizzes for your students to take. Participants will also create a discussion assignment where students can post their opinion and respond to someone else's post. [Hosted by Cailean Kilroy] Google Doc Basics: Learn how to organize, create, share (folders and docs) and collaborate using Google docs. [Hosted by Joey Ogle] ABC Clio Issues Database: Learn how to use this database that offers multiple perspectives on current issues/topics. This is a great information resource for English, history, AVID and science teachers. [Hosted by Kayleen Chilton] 1-on-1 Help: Jessica Sanchez will be hosting our drop in email 'Genius Bar' in room 156 if you need help creating your signature, changing your outgoing mail to @sbunified.org, or have any other email related questions. Gina Pearce will be available 9/9 in the library for tech help. 	33%

October	 Workshops: NEO: Resources & Discussions: Learn how to upload PDFs, docs, and videos to NEO. Use discussions to have students post their opinion on a topic and respond to other posts. [Hosted by Jessica Sanchez] NEO Quizzes: Learn how to create, differentiate, and save time grading! [Hosted by Cailee Kilroy] Go Google!: Intro to Google docs. Learn how to create and share documents. Learn about the commenting and revision tools within Google docs. [Hosted by Kristin Pettit] Search Smarter with Google: Learn tips and tricks to make searches more effective. [Hosted by Kayleen Chilton] NEO for math teachers: Learn how to make the most out of resources and create online assignments w/ rubrics (yes, math teachersthis is for you!). [Hosted by Gina Pearce]	60%
	1-on-1 Help: Gina Pearce will be available 10/13 & 10/14 in the library for tech help.	
November	 Workshops: Screencastify: Want to take presentations to the next level? Screencastify is a simple video screen recording software for Chrome. Learn how to easily create screencasts for video tutorials and project presentationsupgrade those old boring "stand and deliver" presentations! [Hosted by Jessica Sanchez] Graphite.org: This website can save you time when it comes to researching the best apps, games, and websites for your classroom. Learn about the innovative, tech-rich lesson plans that combine inspiring teaching practices with great digital tools. [Hosted by Cailee Kilroy] Adobe Voice: Learn how to combine pictures, text, and your voice to create compelling video stories. [Hosted by Kristin Pettit] QR Codes in the classroom: Learn how to generate QR Codes and receive ideas on how to use QR Codes in the classroom. History, English, Science, Math & AVID. [Hosted by Kayleen Chilton] 	33%
January	Workshop: NEO: Learn how to archive your 1st semester classes and set up your classes for 2nd semester. [Hosted by Jessica Sanchez, Cailee Kilroy, Kristin Pettit & Kayleen Chilton]	63%
	1-on-1 Help: Gina Pearce will be available 1/12 & 1/13 in the library for tech help.	

2015 Staff Participation at SBJH



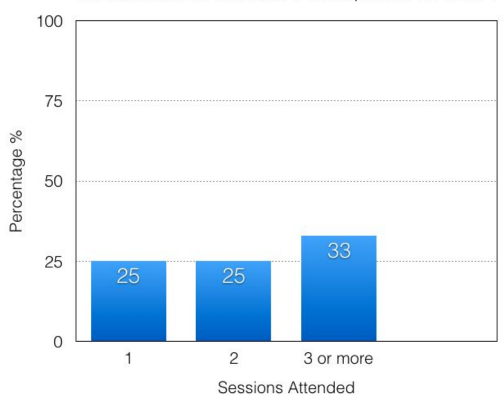
2015
Total Staff Participation at SBJH



September - January (no December)

2015 (83% total staff participation)

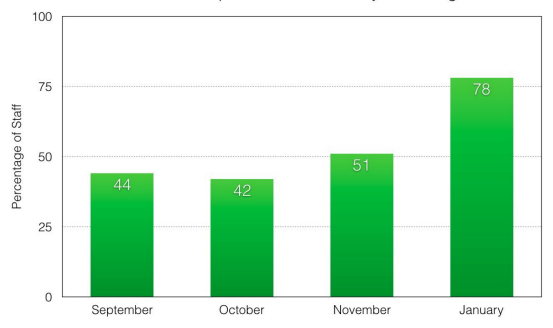
Breakdown of Session Participation at SBJH

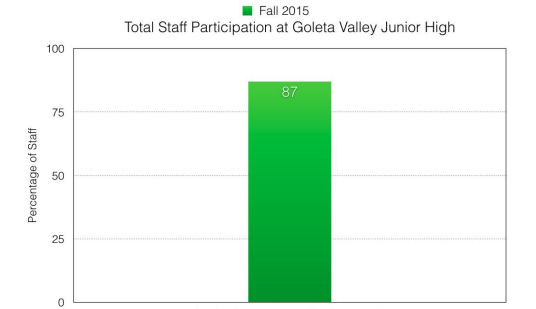


GVJH	Sessions Offered	% Participation
September	 Workshops Google Drive Basics: How to copy Docs, organize files and folders, and collaborate with others (Steve Aikins) Google Forms: How to make surveys or quizzes using Google Forms and how to use Google Sheets to organize the responses. (Amy McMillan) NEO Quizzes and Rubrics: How to use the online assessment features on NEO. Make your grading time more efficient and responsive. (Ian Moore) 	44%
October	 Workshops 1. Best of Alan November: Learn How November's "Transformational 6" Apply to Web Searching, Online Collaboration, Digital Reading, and Problem Solving (Amy McMillan) 2. Kahoot! for Teachers and Students: How to Make Interactive, Engaging Quizzes for Your Class (Steve Aikins) 3. NEO Rubrics: How to Create + Edit Rubrics / How to Use the Library Resources (Ian Moore) 	42%
November	Workshops	

	 Google Up! More on Google Drive, Sharing Links, Collaborating, and Storing Files (Steve Aikins) 10+ Ways to Teach with Google Forms and Sheets: Advanced Survey Options, Customizing Themes, and Add-Ons for Sheets (Amy McMillan) NEO and Beyond: Online Assignments, Surveys, Discussions—Tips and Tricks for Best Practice (Ian Moore) 	51%
January	Workshop NEO Semester Two (all sessions): Copy classes and students for second semester. Optional enrichmenthow to personalize your NEO class. Offered one-to-one tutoring later for those who needed more time.	78%

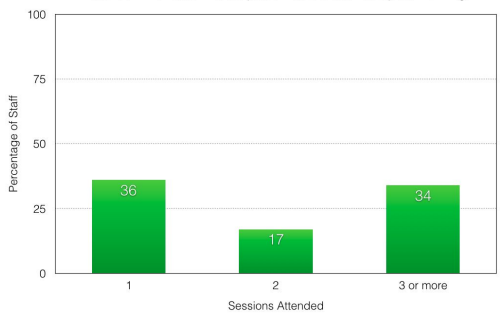
Fall 2015
Staff Participation at Goleta Valley Junior High





September - January (No December)

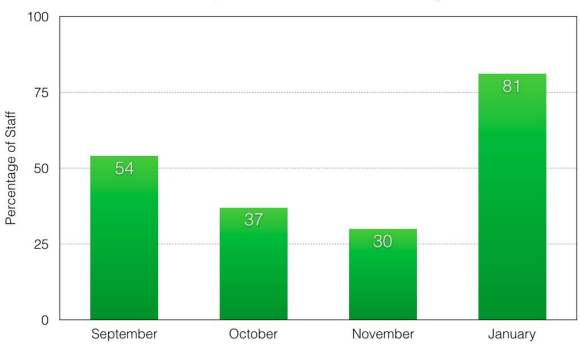
■ 2015 (87% of total staff participation)
Breakdown of Staff Participation at Goleta Valley Junior High



La coLina	Sessions Offered	% Participation
September	 Workshops 1. NEO Resources and Units: How upload, organize, efficiently use resources and units on NEO (Megan Cotich) 2. Advanced Google Searches and Chromebooks: Practice using a Chromebook and learn how to streamline Google searches to get the information you want (Amy Woods) 3. Personalize Your NEO Classes: Learn simple ways to personalize your NEO page by adding to the welcome page, news, calendar, or assignments (Becca Lowi) 	54%
October	 Workshops 1. Databases for Research and Common Core Text Set Curation: Learn the Ins and Outs of Scholarly Research (Amy Woods) 2. More NEO: Homepage, Calendar, Quizzes, and Discussions (Rebecca Lowi) 3. NEO Units Workshop: Use This Time to Build Your Own Resources and Units (Megan Cotich) 	37%
November	Workshops Verso: Use this simple tool for online discussions. Verso allows the teacher to gain authentic feedback, personalize learning, and give all students an authentic voice. (Becca Lowi) Screencast It: Use screencasts for blended learning, individualized instruction, and to reinforce learning (Amy Woods) Create interactive images with Thinglink! Make your images	30%

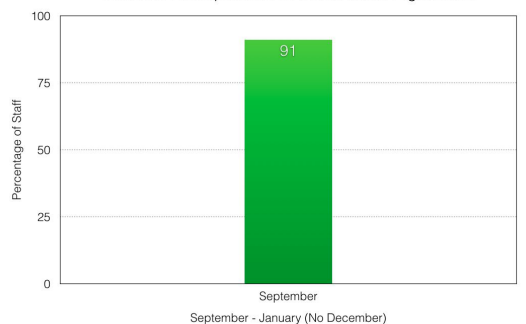
	come alive with video, text, and audio. (Megan Cotich) No Interest Offered 1:1 tutoring on NEO instead.	
January	Workshop NEO Semester Two (all sessions): Copy classes and students for second semester. Optional enrichmenthow to personalize your NEO class. Offered one-to-one tutoring later for those who needed more time.	81%

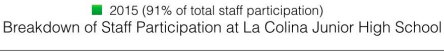
Fall 2015
Staff Participation at La Colina Junior High School

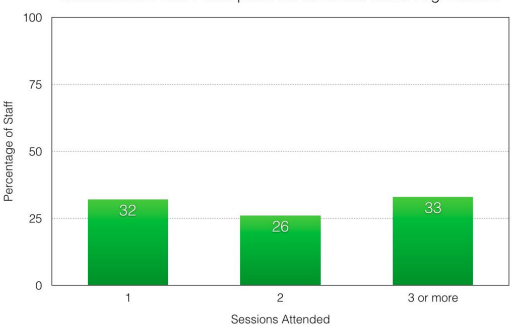


■ 2015

Total Staff Participation at La Colina Junior High School







ELEMENTARY SCHOOLS

*All elementary school tech trainings are done during the district grade level PLC meetings. There is 100% participation unless a teacher is absent from school. Each grade level presentation is represented by 2 integrators and delivered in the format of a slide show, links, and videos as resources for teachers to access later. Some months, the presentations are the same for a group of grades or all the grades. Other months, the presentations are based solely on the feedback from the grades teachers and their needs. There is a resource website, iLearn Resources, that collects all the PLC presentations to refer to later in a grade level website. Each grade level site has a feedback form and a tech submission form (allow teachers to donate tech resources they are using in the classroom). In this iLearn resource website, there are also links to vetted applications and resources, a district technology blog, iLearn Initiative, and and Coaching Calendar for teachers to make appointments and get one on one support or co-teach using technology enhanced lessons.

September		
Grade	PLC Tech Training Topic	% Participation
TK-6	Summary of the tech integrators role and the tech plan for the year Alan November's Transformational 6 (link to slideshow) Defining the transformational 6 Examples for each grade level on how to apply the transformational 6 in one's teaching Resources on applications regarding the transformational 6 and on how to more deeply understand them.	100%

October		
Grade	PLC Tech Training Topic	% Participation
TK	 Aurasma What is Aurasma: Virtual QR code that links presentations through identifying objects in one's environment through video. How to use Aurasma Example of how Aurasma was used in a TK class Other applications and possibilities of Aurasma Resources 	100%
К	 Educreations (link to slideshow) What is Educreations: Whiteboard video presentations Example of how students are using this application in the classroom Resources 	100%
1	 Coding (link to slideshow) Why coding? What is coding: Computer programming Different coding applications and their differences and features Directions in having a class do coding Resources 	100%
2	<u>Dreambox</u> (link to slideshow)	100%

		1
	 What is dreambox: Conceptual Math differentiated and paced for each individual student How to access and login Managing your class Setting up Dreambox for your class on iPads 2nd grade units Monitoring student growth and progress Resources 	
3	 Kidblog (link to slideshow) What is Kidblog: Safe and monitored class blogging forum. Teachers can set the class discussions locally in the classroom or to other classrooms. Why Blog? Instructions how to login, setup class, and access Using kidblog in the classroom Resources 	100%
4-6	 NEO Classroom Discussions What are Discussions: Online classroom conversation forums that allow students to collaborate and discuss ideas. Why have discussions? Discussions beyond the classroom walls How to administer Discussions using NEO Resources on the presentation Grade Level Collaboration Groups (link to slideshow) Collaborating with your district grade level outside of the PLC meetings. Logging in and accessing your group. 	100%

November		
Grade	PLC Tech Training Topic	% Participation
TK-6	No District Grade Level PLC meeting that month	N/A

December		
Grade	PLC Tech Training Topic	% Participation
TK-6	 Graphite (link to slideshow) What is Graphite: A vetted application review website that is constantly updated and applies filters for teachers to use. How to use it Examples on effective and efficient features Grade Level Resources 	100%