Tech Academy 2015 in conjunction with the Northeast Area Effective Teacher Summit August 3-7 at LATI, Watertown, SD

|  | Monday, August 3 | Tuesday, August 4 | Wednesday, August 5 | Thursday, August 6 | Friday, August 7 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 8: 00- \\ & 10: 00 \end{aligned}$ | iCal: Organize Your Many Lives | AIMSweb Overview | Creating (and Sharing) Social Stories | As Pretty as Pinterest | Edmodo to Engage Your Students |
|  | My Oer.org and More for Common Core | InfoPics, iPads, and More | Give Pages a Chance | Infinite Campus, Just the | Just Say No to Boring Book Responses(Reports) |
|  | New to Mac | Publishing Stories and Student Work | Love Pinterest? Try THESE! | Simple (FREE) ways to get "things" into 3-D | To MOOC or Not to MOOC... What in the World is a MOOC??? |
|  | Poetry Everywhere with iPads | Schoology | Using Spreadsheets in All Content Areas | Technology and Organizational Skills | Webmail Tips and Tricks |
|  |  |  | Welcome to My Classroom! |  | Word Clouds |
| $\begin{aligned} & \text { 10:15- } \\ & 12: 15 \end{aligned}$ | Are You Research Ready? | Evernote Portfolios for Student Conferences | Garage Band Basics: Not Just for Music Class! | Infinite Campus, Advanced Features | SuccessMaker for Student Success |
|  | Customize Your Mac | Tech Treasures 2015, Part 1 | Learning to Share | Is Your Head in the iCloud? | Twitter for Teachers and Coaches |
|  | Technology Adventure | Understanding Computer Hardware: How things work | What Do They Know? Using Digital Resources to Assess Student Understanding | Tech Treasures 2015, Part 2 | Using Technology to Differentiate Instruction |
|  | Vizzle Sharing Session | Wonders of Weebly | Teacher Toolkit | Web-Based Reading Interventions | Wonders of Weebly (repeat) |
| 1:00 - | iMovie Basics and Trailers | Brain Break Resources | App Exploration | Coding: Why we should get with the program! | Class DoJo Updates |
|  | Working with Digital Photography and Images | Dig Cit and Dig Lit: Safe and Smart | Blogs to Follow | Google Lab: Make-and- Take | $\underset{\text { Organizing Your Digital }}{ }$ |
|  | Your Smart Phone is NOT Smarter than YOU! | SuccessMaker Basics | Communicating Digitally with Parents | New Tools for Video and Images | SMART Lab: Make-andTake |
|  |  | Symbaloo | Finding Graphics and Images | Resources to Support Student Needs |  |
| NAETS Sessions 8:004:00 | DIBELS Trianing (This is a 2-day training) |  | AIMSweb Training | Overview of Teacher Effectivess; Guided Focus on the "Integrated 8 " Components | SLO Process and Assessment Selection |
|  | 5 Practices for Orchestrating Productinve Mathematics Discussions Book Review | Use High Quality Forma Beyond (This is a 2- | ative Assessments to Go the Data day training) | Possibly repeat sessions from earlier in the week if numbers warrant. |  |
|  | Understanding Number Concepts \& Cognitive Guided Instruction Overview | Mathematics Instruction Supporting Secondary Common Core State Standards (This is a 2-day training) |  |  |  |
|  | Literacy Integration | Concepts of Rational Numbers, Fractions, Decimals and Percents Overview | Guided Math Resources / Lesson Plan Development Using Investigations K-6 |  |  |
|  | Administrator SLO Coaching/Approval |  |  |  |  |

