



San Juan Unified School District

Agendas

iOS Productivity • June 10, 2013

Mathematics (iOS) • June 11, 2013

Language Development and Literacy (iOS) • June 12, 2013

Site Requirements

Wireless Internet access, Speakers and Projector for presentation

Individual participant requirements:

- An activated iPad with Wi-Fi
- The latest iOS version on the activated iPad
- Basic iOS navigation and usage skills
- Apple Earphones with Remote and Mic (optional)
- An individual iTunes Store account and an individual email account
- The following apps must be downloaded from the App Store: iBooks, iTunes U, iMovie, Pages, Numbers, and Keynote
- The following apps are recommended but not required (please let me know which will be available prior to our session):
 - A QR code reader such as QRafter
 - A graphic organizer such as Popplet or Popplet lite
 - An annotation app such as Skitch
 - A whiteboard recording app such as ShowMe or Explain Everything
 - A video summary app such as Videolicious
 - A class presentation app such as Nearpod
- Access to the following sites: Groupzap.com, Todaysmeet.com, Socrative.com,

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iOS Productivity

Agenda

Welcome

Introduction to Keynote, Pages, and Numbers

- Essential Question: How do productivity tools enhance student engagement?
- Technology, Learning, and Outcomes

Keynote

- Creating and Managing Presentations
- Using Text and Media
- Using Tables, Charts, and Shapes

Pages

- Creating and Managing Documents
- Using Text and Media
- Adding Tables, Charts, Shapes

Numbers

- Creating and Managing Spreadsheets
- Using Tables and Formatting Cells
- Adding Sheets, Forms, and Formulas

Personal Project

- Plan, Gather, Organize, and Build a Personalized Project

Summary of Learning

- Sharing and Idea Exchange
- Reflection and Next Steps



Math

Agenda

Welcome

Introduction

- Essential Question: How can digital tools increase, deepen, and strengthen student engagement in mathematics?
- Technology, Learning, and Outcomes

Experiencing and Creating Real-World Math

- Researching, Organizing, and Simplifying Information with Safari
- Building Interactive Lessons with Apple Apps
- Demonstrating Progress and Process with Video
- Solving Complex Tasks with Keynote and Numbers
- Discovering Math Solutions to Daily Challenges
- Exploring Math Resources and Tools in the Apple Ecosystem

Personal Project

- Developing Enhanced Math Lessons

Summary of Learning

- Sharing and Idea Exchange
- Reflection and Next Steps



Language Development and Literacy

Agenda

Welcome

Introduction

- Essential Question: How can technology increase engagement and understanding in language development and literacy?
- Technology, Learning, and Outcomes

Building Language and Literacy Skills

- Learning Apple tools for Language Development
- Researching, Organizing, and Simplifying Information with Safari
- Analyzing Texts with Annotation Tools
- Scaffolding Learning, and Building Interactive Lessons with Pages
- Exploring Best Practices for Teaching Language Across Content Areas

Creative Assessments

- Demonstrating Progress and Process with iMovie
- Creating Multimedia Student Assessments with Pages

Summary of Learning

- Sharing and Idea Exchange
- Reflection and Next Steps