# Getting Techie in Second Grade

Second Grade Breakout Session

Kathy Brott \* Jessica Carr \* Amanda Hanes \* Laura Kimble \* Amy Reeves



# Collaboration in Inquiry

How can I keep this pace?

Your team will keep you going!

#### Teacher Partners

- www.planbook.com
- grade level frameworks

Student Partners/Groups - interest, ability, personality, behavior, experience

- □ home court advantage
- culture of trust
- byod
- google docs



## Using reading strategies to research

- ☐ Read with a question/topic in mind
- ☐ Reading for the gist; skimming for useful information; teaching effective searches
- Reading strategies to summarize text from websites
- Using websites for research and note taking on a Think Sheet (Text, videos, pictures)



### Online Resources Available for Research

### Media Catalog-Destiny Quest

Library Titles

My List

Webpath Express (reviewed by educators)



### Online Research Library (Mackin Via)

Pebble Go

Power Knowledge

World Book Kids

Britannica



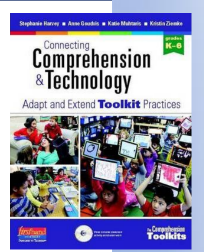
# Connecting Comprehension and Technology

 Lessons that combine the comprehension strategies with technology

 Companion lessons for both primary and intermediate toolkit lessons

Resource: Connecting Comprehension & Technology Adapt and Extend Toolkit Practices

By: Stephanie Harvey, Anne Goudvis, Katie Muhtaris, & Kristin Ziemke





### Our favorite Lessons

- Monitor Comprehension
  - Think about online information (Lesson 2)
    - Students will research their "wonderings" on a select number of teacher approved apps or websites and then reflect on their learning by creating a short video.
  - Notice internet distractions (Lesson 3)
    - The teacher models and students practice how to avoid internet distractions when reading for information on a website.



### More favorite Lessons

- Activate and Connect
  - Explore web features (Lesson 7)
    - In this lesson, students explore features that help readers navigate websites much like text features in a book.
- ☐ Ask Questions
  - Share questions online (Lesson 9)
    - Students are naturally curious. This lesson teaches them how to track their questioning online instead of using sticky notes or think sheets.



# Using Technology for Homework

- Homework for students to preview before used in class
- ☐ Students/parents download the apps at home
- Students become the experts the more they experiment. They will surprise you!
- Students should use one program to explore at a time and take their time with it.
- Show student work in class to generate excitement for other students



# Go Public Programs/Apps

- Teachers don't need to learn all the programs, teach students to be the experts
- □ Teachers should select a few programs to learn.
- In the beginning use programs you already know how to use such as PowerPoint/Google Slides
- □ Few good apps to start with:
  - Adobe Voice
  - o ChatterPix
  - Thinglink

## Some Student Examples

- Owls PowerPoint
- Wolves PowerPoint
- Meteors In Space Prezi
- □ Jupiter ThingLink
- ☐ Goats Video
- Bearded Dragon Chatterpix
- The Relatives Came Book Review Adobe Voice







voicethread

voki

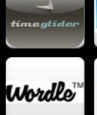


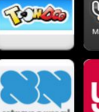


Tagxedo

Toontastic









## Questions?

Please e-mail us if we were not able to answer your questions today.

Kathy Brott \* Jessica Carr \* Amanda Hanes \* Laura Kimble \* Amy Reeves

