

DEVICE CHECKOUT

- ITS on-site tech support was a big help to troubleshoot problems.
- We need a way to run reports with student asset numbers
- Having to sign into Google every 14 days in kind of hard to manage for kinder


MANAGEMENT & EXPECTATIONS

- Things that went well
- Where we missed the mark
- Suggestions for improvement
- Open Comments

- Troubleshooting guides for teachers about navigating apps and websites
- The slideshow was helpful for getting the same information out to everyone.
- Find a way to make adjustments to classless in real time. Many students were unable to check out a device for awhile

TEACHING AND LEARNING USING DIGITAL TOOLS

We discussed the many ways that each school are experiencing success with digital tools and the obstacles that they may face.



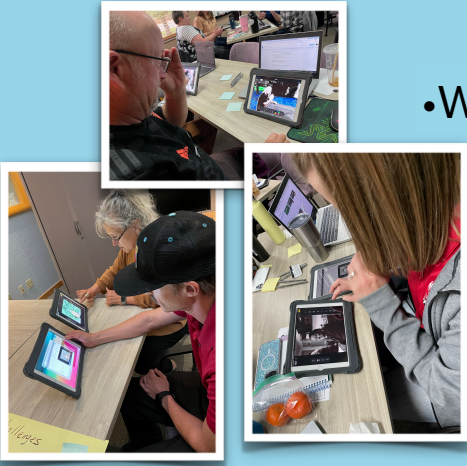
Success



Challenges

INNOVATION IPAD CARTS

- We discussed how the Shared iPad Model works
- Staff practiced logging in
- We explored the available apps
- Site based decision on how to manage the carts



CREATIVITY WITH STUDENT DEVICES



Using Flip, Google Draw, and Adobe Express on the Chromebooks, students created and interactive story based on content. The story showcased their learning and understanding of concepts.



Using SORA: students can take notes and highlight text digitally, access enhanced features like videos, activities, quizzes, audio, and first hand accounts.



Utilizing iPad apps like Keynote and Clips students produced original artwork and images following the teachers' lessons.

CHOOSE YOUR OWN ADVENTURE

- How AI can be used in the classroom for both teachers and students.
- What a MakerSpace could look and function like in an elementary school
- Sphero uses for computer science and content connections.
- How can ITS improve DLC Training Days?



DAY 2 REFLECTION

Click image for data (internal only)



DLC
TRAINING