

1:1 Best Practices Roundtable – 9:15

Discussed topics:

1. Augmenting teaching, mindset change
2. Using Tech to punish student
 - a. Tech isn't the issue, behavior is
 - b. Don't take textbook away
 - c. Proximity to students, seating arrangements
 - d. Lazy teacher mode
 - e. LightSpeed Orchestra
 - f. GoGuardian
 - g. NetOp
 - h. Hapara
 - i. Project student screens on the screen
 - j. Blacklisting sites vs classroom management
 - k. Bark : Keyword scan Google products
<https://www.bark.us/gsuite>
3. Screen time monitoring
 - a. Good for kids?
 - b. Why go 1:1?
 - c. Allows for good teachable moments
 - d. Are teachers and parents able to have these conversations?
 - e. Changing lesson design to keep kids on task, not just worksheets on computers
 - f. "Science fair" for student work on devices. Helps community see the value.
4. Take home vs. Checkout
 - a. Most are take home

b. Some working toward carted, not take home

c. Higher damage rate if going off campus

5. Tech “fee” or insurance

a. Parents and students sign off that they are responsible for all repairs

i. How to bill parents?

ii. No device until repair paid

b. Keep older devices around as “loaners”

c. Self insurance

i. Breaks at school or on bus, no charge (mistake!)

ii. \$20-\$50

iii. Can’t send home without signing and paying?

d. Tracking fees/repairs/payments

e. Student-lead repair shops

i. Chromebook screens ~ \$25

ii. Treat it like a business

iii. Learn by Google and YouTube

iv. Video documentation of repairs for next students

v. Chrome Depot

6. How to deal with students who want to use a different device

a. BYOD, public network only

b. State testing all devices must be school-owned

i. Provide loaners for kids doing BYOD

7. Wifi

a. Public wifi

i. Phones will constantly hit your SSIDs

8. Pawn shops

a. Won’t give back unless pay for it

b. Bricked?

c. File police reports

9. Mice?

- a. Avoid bluetooth!
- b. Students don't use, teachers used to them

10. Inventory

- a. Barcode and name
- b. Library barcodes, entered into library system as a book
 - i. Due date end of school year for take home
 - ii. Check out daily for students who don't take home
 - iii. Check out loaners
- c. AirTable: online visual database

11. Providing home internet

- a. Specific cases
- b. Kajeet
- c. Check out as needed from library
- d. Discipline problems
- e. Homebound students
- f. Partner with businesses to use wifi without purchasing air time

12. Filtering

- a. Securly
 - i. Listen to customers
 - ii. Reporting is weak
- b. LightSpeed Relay
 - i. Good reporting
 - ii. Orchestrator free
 - iii. Enter spanish and french lists and alert when searched on Google
- c. iBoss
 - i. Chromebook extension
- d. CIPAFilter
 - i. Problems encountered

13. End-of-year Turn In
 - a. 5-12 Stay home through summer
 - i. Can save money
 - ii. Labor costs through summer saved
 - b. Collect in homerooms
 - i. Day before last day
 - ii. Last day for seniors
 - iii. Library checks out Chromebook for four years
 - iv. Lock Chromebooks to incentivize turn-in
14. Students charged 25% for life cycle of the device
15. \$30 end of life buyout
16. Thinking of going 1:1
 - a. DNS load
 - b. DHCP scope
 - c. Filtering appliance load
 - d. Wifi network density coverage