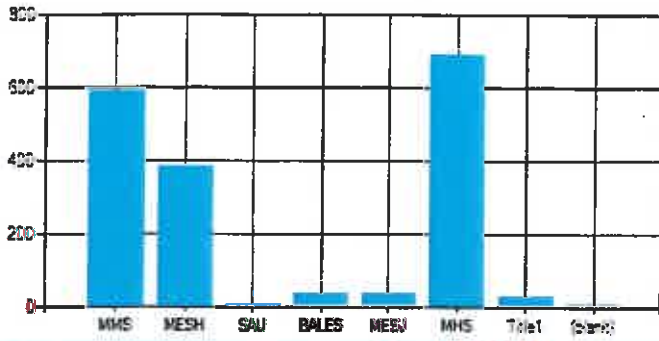
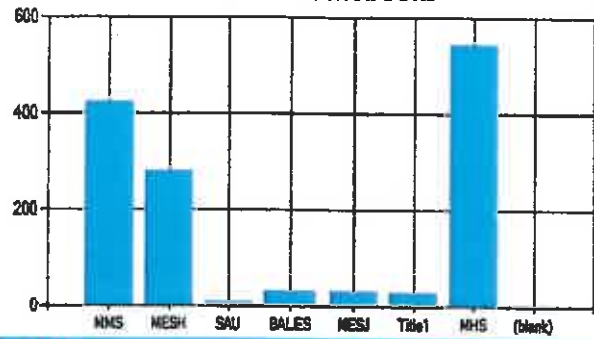


SAU 40 Chrome, Wireless and Interactive Technologies as of 11/2017

All Google Devices by School



Just Chromebooks

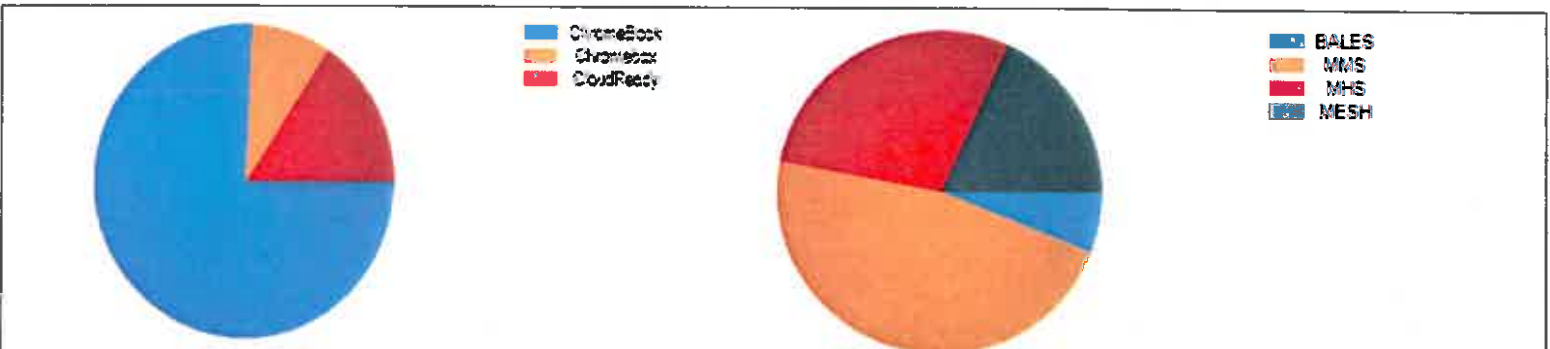


Location	Assets (1802)
MMS	596
MESH	386
SAU	10
BALES	38
MESJ	37
MHS	696
Title1	30
(blank)	10
SAU	9

Location	Assets (1359)
MMS	426
MESH	281
SAU	10
BALES	32
MESJ	32
MHS	545
Title1	29
(blank)	4
SAU	4

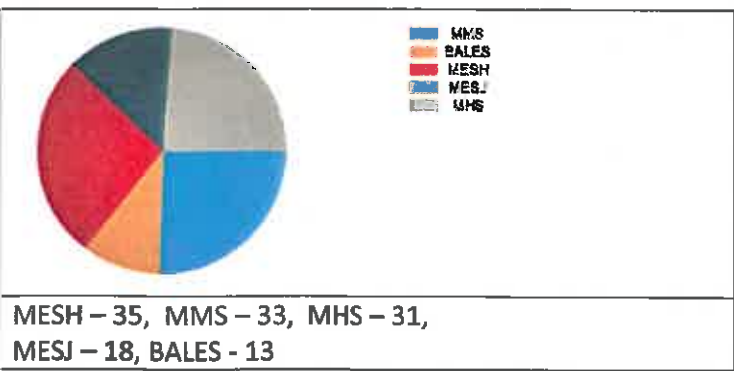
Types of Google Devices

Interactive Whiteboards (42 Smartboards, 24 Mimios)



Classifications (3)	Assets (1798)	Locations (4)	Assets (66)
Chromebook	1359	MMS	31
Cloudready	285	MHS	19
Chromebox	154	MESH	12
		BALES	4

Wireless Access Points



Notes:
 Internet bandwidth is 750 Mbps shared by all buildings. We are currently seeing peaks of 700 Mbps. Included in the above graphs are 164 Chromebooks and 48 Chromeboxes which were purchased over the summer using 16-17 fund balance monies.

Chromebook Cart Usage

MHS:

- 15-90 minutes per use
- ALL departments (including the arts)
- Some are everyday, many are 3-4X per week
- Uses include: collaboration, product creation, research, Differentiated Instruction, assessment (formative or summative), flipped lesson, Google apps, running/editing of production, review, data collection, web tools, intervention tools (ALEXS), web quests

MMS:

- Teams share carts
- Signed out for multiple core blocks
- Uses include: iXL Math, shape poems, journals, Webquests, Khan Academy, listening activities, Pyramid projects, self-reflections, mapping, Google Forms, Drawings and Classroom, online quizzes, figurative language on the web, Edpuzzle, easy bib, research, Kahoot, English RTI, comic strips, microscopes, Quiz, writing samples, ALEXS, newspaper club, presentations, book talks, music slide shows, mock radio broadcast, PE activities

Heron Pond:

- Used in carts and bins so they can be distributed/used more regularly
- Uses are half-day reservations
- Uses include: data meetings, digital writing, EPIC, Reading Wonders, Fluency Tutor, pretests, Google Classroom, Khan Academy, math games/activities/fluency practice, ABCYA (nouns and verbs sort), PD opportunities (NWEA), e-portfolios, Xtra Math, personal narrative writing, author research reports, Google Maps, hyperdocs (Nautilus expedition), editing, Scholastic, Google Docs

Jacques:

- Several teachers use 5 or 6 at a time as a center during reading or math instruction
- Uses include: Pioneer Valley Leveled Reading Assessment, ABCYa (reading and math games), Starfall (reading activities), Core 5 (reading activities and a companion to one of our reading interventions), Prodigy (math games), Switch Zoo (learning about animals), National Geographic Kids (animals, science, history, geography), Free Rice (humanities based games and quizzes), Epic! (digital library for kids), Google Maps and Apps

DRIVE:

- All students have access and Chromebooks are used everyday.
- Uses include: Google Classroom, online activities, Aleks; research, bookshare, No Red Ink, Sheppards Software for Geography assessments, daily current events