

GenOmetrics 3.0

Data to support our District Vision

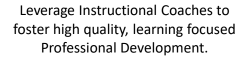
&

Learning Together

BOARD GOAL:

Support and enhance innovative and vision-focused practices and programming that foster high-level student achievement.







Pilot and implement instructional resources to support students at all levels.



Continue Expansion of Blended Learning Opportunities at GHS.

BOARD GOAL:

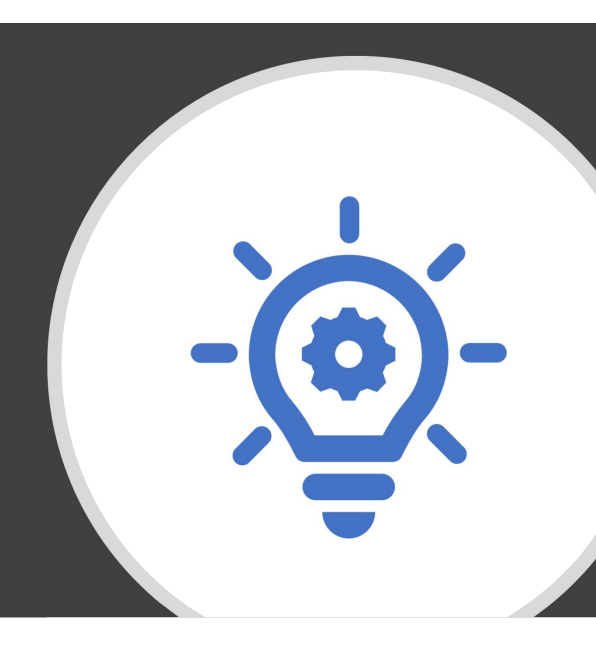
Support enhanced learning and teaching through the integration of technology.



Refine customer support practices to more effectively enhance learning and teaching

"Growth is never by mere chance; it is the result of forces working together."

James Cash Penny











self-directed, lifelong learners



effective communicators







Evaluating our Progress

Bright Bytes

01

About BrightBytes 02

Continued Progress

03

New Insights

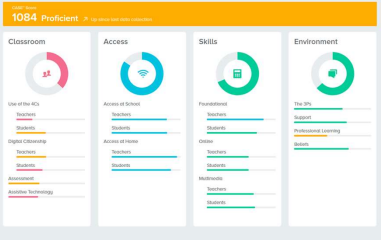
04

Considerations

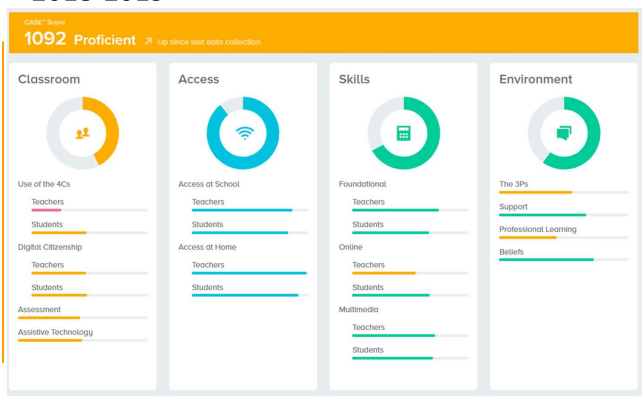


Continued Progress

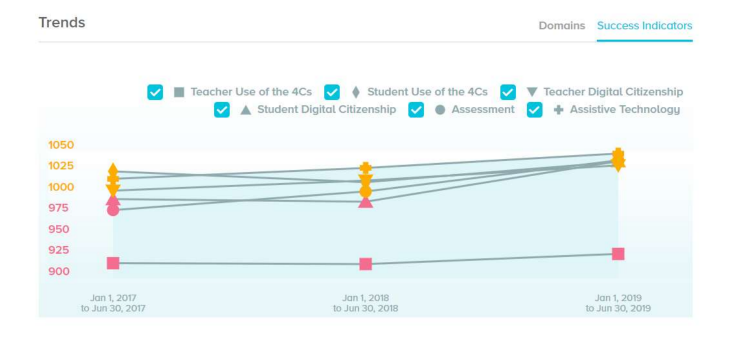
• 2017-2018



• 2018-2019



Classroom

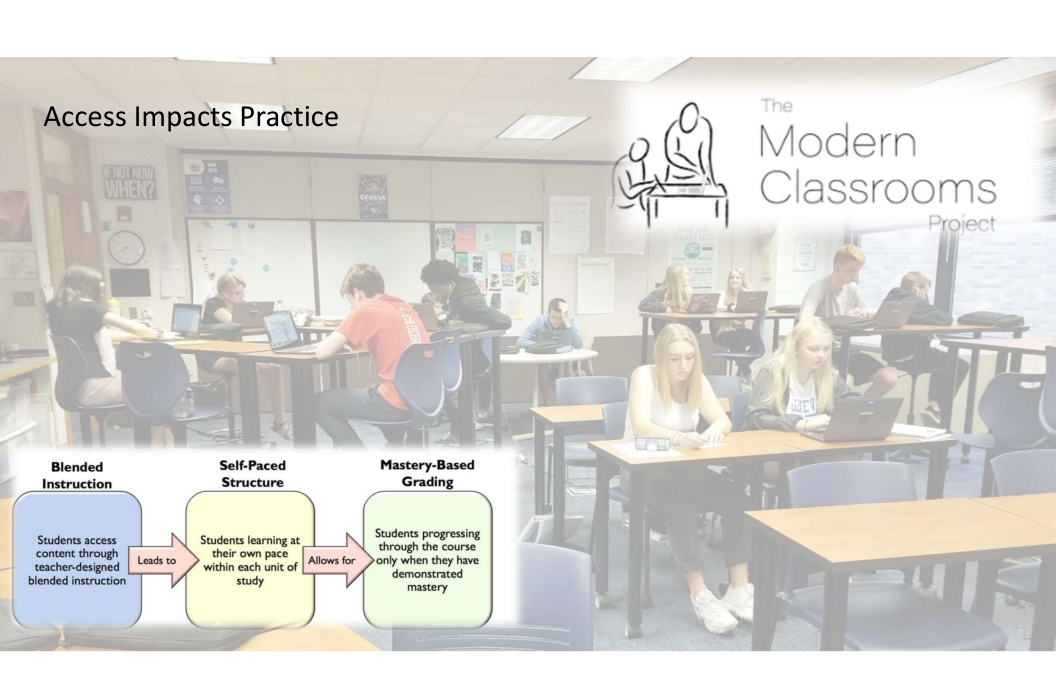




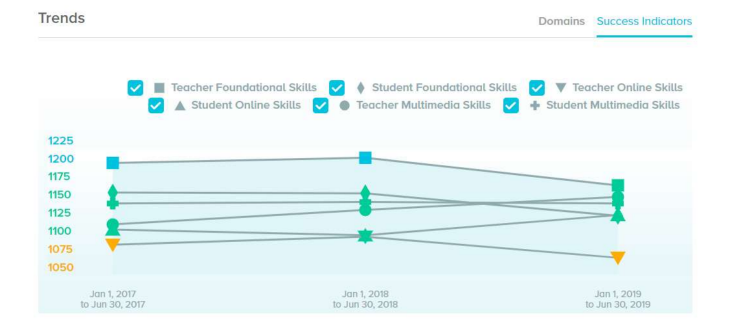
Access

Trends Domains Success Indicators





<u>S</u>kills



some Responses 202 Views 3.6h Engagement

































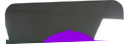












I love using SeeSaw because it has the ability to let kids make audio and video records and share their thinking. I find that a typical 2nd grade student's speaking vocabulary is far more sophisticated than their writing abilities. Giving students the opportunity to explain their thinking in this way is much more valuable than just seeking an answer or single word on a worksheet because I know exactly what they were thinking as they were working. If a breakdown or mistake occurs, I can figure out exactly where and help. Katie McGowen, FES 2nd Grade

Last year the children wrote about certain topics, and read and recorded their writing paragraphs. It was great because when they watched their recording, they often wanted to rewrite, reread, and re-record their paragraphs. I felt they were more conscience of what they were reading and writing and so that was a learning experience for them. — Linda Odom, HES 2nd Grade

Last year before parent conferences in November, my third-grade students used the Flipgrid platform to make a video of themselves. Students LOVED making a Flipgrid and many of them said, "I feel like a YouTube Blogger!" They were able to create and edit their own videos independently. It was the perfect way to build student confidence with technology and watch their personalities explode! It was also the perfect way to build positive relationships with parents because they had the chance to see their children interacting live in the classroom setting. Parents requested the link so they could send to spouses and grandparents. All parties involved – students, parents and me were so proud of their creations! – Julie Matousek, MCS 3rd Grade

some Responses 202 Views 3.6h Engagement

































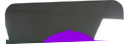












<u>Environment</u>









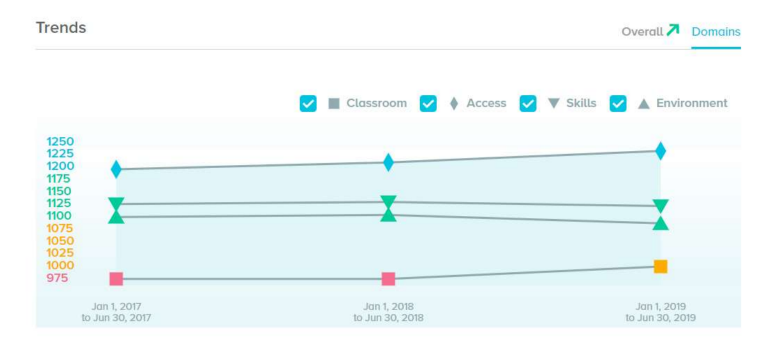




#GHSAhHa

Ahl-bservation April

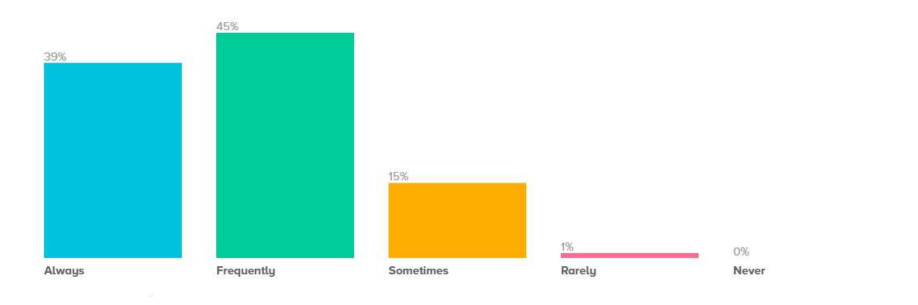
<u>C A S E</u> Framework



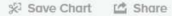
New Insights

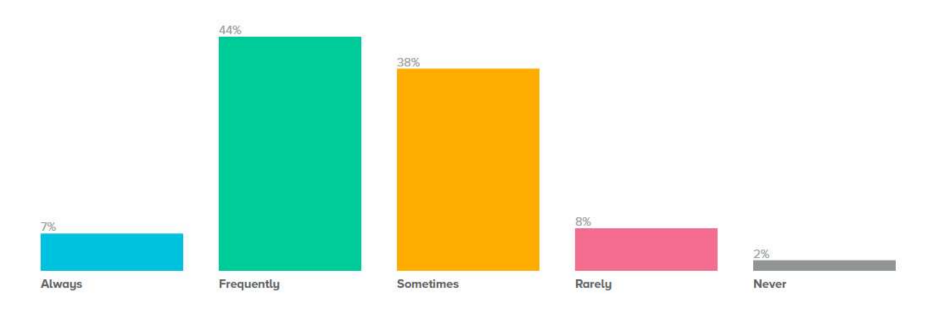
Student use of devices is closely aligned with the components of our district vision:





When students are using devices, how frequently are they accomplishing tasks that they could not have done using traditional instructional tools (i.e. worksheets)?







Pressures

Key Insights

Increased belief in value of technology in L&T

Technology use often aligns with our Vision

Growth in the 4Cs among teachers and students

Digital citizenship greater focus

• 2018-2019



 $\underline{\textbf{C}} lassroom \underline{\textbf{A}} ccess \underline{\textbf{S}} kills \underline{\textbf{E}} nvironment$



GenOmetrics Considerations

- Continue to live and promote our Vision.
- "Teacher and Student Use of the 4Cs"
- Focus on the 'inputs' with an eye on the 'outputs'.
- Annual ongoing administration of Bright Bytes
- Engage stakeholders on Digital Citizenship
- Evaluate progress, celebrate success, and watch for areas of growth.



GenOmetrics 3.0

Data that supports our District Vision