



TOOLS, TIME, AND TASKS ACROSS ALL GRADE LEVELS



Purposeful technology. Powerful learning. Real-world ready.

TOOLS

Technology we use to support learning.



Small group device sets for work stations



Learning websites and online resources



Ways to communicate and work with others



Tools for research and projects



Apps and tools that build early skills



Safe and responsible access to the internet



Digital content that supports learning

TIME

Balanced screen time that makes the most of the school day.



RECOMMENDED DAILY USE

- No student devices in CD.
- Approximately 0–30 minutes in K–2 per day
- Approximately 0–45 minutes in 3–5 per day

TIME IS USED FOR:


- Lessons and activities
- Reading and learning games
- Creating and exploring
- Class discussions and sharing
- Checking progress and practicing skills

TASKS

How technology helps students build skills for life.

STUDENTS USE TECHNOLOGY TO:

- Learn and explore new ideas
- Work with others and share their thinking
- Share their work and ideas
- Find and use information
- Build confidence and get ready for what's next



ELEMENTARY GRADES K–5

Building foundational skills and digital citizenship.




MIDDLE SCHOOL GRADES 6–8

Strengthening knowledge, skills, and independence.




HIGH SCHOOL GRADES 9–12


Preparing for college, careers, and life.




1:1 HCS-issued device for learning




Learning Management Systems (LMS)




Digital resources and interactive content




Communication and collaboration tools



Tools for research and problem-solving



Productivity and organization tools



Safe and responsible access to the internet



RECOMMENDED DAILY USE


Approximately 1–2 hours per day (total screen time during school hours)

TIME IS USED FOR:


- Classwork and assignments
- Research and projects
- Group work and discussions
- Getting help and feedback
- Building real-world skills
- Checking progress and setting goals

STUDENTS USE TECHNOLOGY TO:


- Solve problems and think critically
- Work with others on real projects
- Share ideas and give presentations
- Find and evaluate information
- Practice real-world skills
- Build independence and prepare for high school




1:1 HCS-issued device for learning




Learning Management Systems (LMS)




High-quality instructional and research resources




Collaboration, communication, and productivity tools




Tools for research and problem-solving



Career and college readiness tools



Safe and responsible access to the internet



Digital content that supports learning and careers



RECOMMENDED DAILY USE

Approximately 1.5–3 hours per day (total screen time during school hours)

TIME IS USED FOR:

- Classwork and assignments
- Research and projects
- Collaboration and discussions
- Building real-world and career skills
- Getting feedback and support
- Planning for the future and monitoring progress

STUDENTS USE TECHNOLOGY TO:

- Solve complex problems and think critically
- Collaborate on real-world projects
- Communicate and present ideas
- Research and analyze information
- Explore careers and real-world topics
- Prepare for college, careers, and life
- Lead, innovate, and make an impact



BALANCED USE

We promote healthy screen habits.



STUDENT WELL-BEING

We support focus, safety, and balance.



REAL-WORLD READY

We build skills for life beyond school.



PREPARED FOR THE FUTURE

Today's learning. Tomorrow's success.