Republic School District



TECHNOLOGY reference guide

In order to support your technology needs, the following reference quide has been created to allow you to see the different roles within the district.

EDUCATIONAL TECHNOLOGY SPECIALISTS

Mr. Doug Greek

Elementary Educational Technology Specialist Douglas.Greek@republicschools.org (ext. 6021)

Ms. Stephanie Long

Middle School Educational Technology Specialist Stephanie.Long@republicschools.org (ext. 6022)

Mr. Thomas Maerke

High School Educational Technology Specialist

Thomas.Maerke@republicschools.org (ext. 6023)

Educational Technology Specialists focus on the instructional use of technology to positively impact student achievement.

Contact them for assistance with:

- Instructional models: Project Based Learning (PBL), Blended Learning (BL)
- Curriculum ideas related to or supported by technology
- Questions regarding specific websites
- Training in:
 - Schoolwires website
 - Google Apps, Drive & Gmail
 - Canvas, including account information
 - Microsoft Office
 - Document Camera & Interactive Whiteboards
 - Smart Notebook/ActivInspire
 - District Mobile devices
 - Digital Curriculum
 - Other (based on need & availability)

TECHNOLOGY DEPARTMENT

Mr. John Howard

Director

John.Howard@republicschools.org

Adam Salrin - Assistant Director

Adam.Salrin@republicschools.org

Derrick Strain

Derrick.Strain@republicschools.org

Brock Bennett

Brock.Bennett@republicschools.org

Ouinten.Vaughan

Quinten.Vaughan@republicschools.org

Matt Thomas

Matt.Thomas@republicschools.org

The Technology Department handles all staff requests pertaining to research about, purchase of, installation of, repair or replacement of:

- Printers & copiers
- Software installation & all Hardware
- Computer log-in and password
- Google username creation and password management (Staff & Student)
- · Computers, monitors & peripherals
- Projectors & televisions
- Classroom interactive devices (E-Beams, etc.)
- Tablets, notebooks, mobile devices
- Wired and wireless network infrastructure
- Security cameras, access control & alarms
- · Phones, clocks, bells & intercoms
- SISK12 troubleshooting

DISTRICT TECHNOLOGY COMMITTEE

Samantha Anderson, Schofield Kim Bayans, MS Amber Blades, McCulloch Sheryl Blankenship, CO Christy Coursey, Schofield Katie Ferguson, Price Doug Greek, ETS Elementary John Howard, IT Misty Kinsey, EC Ryan Lacson, HS Stephanie Long, ETS MS
Thomas Maerke, ETS HS
Josey McPhail, CO
Julie Papen, Sweeny
Matt Pearce, CO
Jennifer Renegar, CIA
Jennie Ritter, CIA
Amy Summers, Lyon
Chance Wistrom, CO
Julie Witten, PBL
Debbie Yonke, CIA

Members of the District Technology Committee will act as liaisons for their respective buildings and will serve in the following roles:

- Communicate technology information promptly to building staff when you receive email from IT.
- Assist with training building staff on using technology as requested.
- Attend events involving technology, when requested by sponsors.
- Attend all Technology Committee meetings.
- Assist with end of year technology takedown.
- Assist with start of year technology setup.
- Stockpile technology spares for dispersal to site staff.
- Assist building principals with technology matters as needed.
- Trial technologies when asked to do so by IT or Curriculum, Instruction, and Assessment departments.
- Monitor site technical support requests in Help Desk and assist when possible.
- Assist vendors when on site with directions to locations of technology or staff needing service.

ADDITIONAL SUPPORT

REPMO READY PLAN - PHASE 1 & 2

Building Administrators will address the following at their respective sites:

- Contact respective ETS regarding new technology purchases and include in building maintenance plans/requests as needed.
- Sharing input regarding technology training and support.
- Requests from staff to participate in project based pilots

Online High School Courses - Jennifer.Renegar@republicschools.org (ext. 6014)

SISK12 Support - contact your building secretary or Shawna.Laffoon@republicschools.org at Central Office

Educational Technology Site – https://republicschools.instructure.com/courses/23

Technology Integration Tiers - https://goo.gl/ONV72e

RepMO Ready Plan - https://goo.gl/mnJAiG



Mission: To deploy a student-centered personalized instructional approach to learning where technology is utilized in meaningful ways.

Vision: Create a teaching and learning framework that inspires students to develop 21st Century Skills.

Purpose: It is essential our students be prepared academically in order to be successful in their future employment in a competitive job market. Purposeful integration of technology will build student capacity to collaborate, communicate, and critically think. It will also allow for creativity and innovation through rigorous and relevant curriculum and instruction utilizing technology.

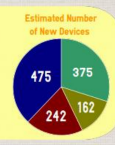


2015 2016 100% of teachers will have mobile devices

Third - Fifth - Expand Current Pilot Kindergarten - Second - Reallocate tablets

Six Classrooms - 1:1 (PBL Cohort 1) Two Classrooms - 1:1 (BL Cohort 1) PBL Cohort 2 - 6 Teachers

Two Classrooms - 1:1 (BL Cohort 1)
Eight Classrooms - 1:1 (BL Cohort 2)
World Languages - 1:1
FACS - Mobile Cart
PBL Cohort 2 - 4 to 7 Teachers



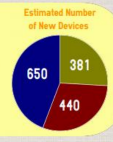
All Teachers
have devices
All World
Language is 1:1
6 Full Time
PBL 1:1 Teachers



All Fifth Grade - 1:1 Half of Kindergarten - Second 2:1 Tablets PK - Tablet Stations (5/classroom)

S All Eighth Grade 1:1
Twelve Classrooms - 1:1 (PBL Cohort 1 8 2)
PBL Cohort 3 - 6 Teachers

All Science - 1:1
All ELA - 1:1
4 to 7 Classrooms - 1:1 (PBL Cohort 2 6 3)
PBL Cohort 3 - 4 to 7 Teachers



All Fifth & Eighth Graders have devices All HS Science & ELA are 1:1 16 Full Time PBL 1:1 Teachers

Requests for technical support should be sent to techsupport@republicschools.org

