2017-18 School Technology Survey Questions

District-Level Questions
District Technology Director First Name:  
District Technology Director Last Name:  
District Technology Director Email:  
District Technology Director Phone:  
District E-rate Contact First Name:  
District E-rate Contact Last Name:  
District E-rate Contact Email:  
District Network Manager/IT Director First Name:  
District Network Manager/IT Director Last Name:  
District Network Manager/IT Director Email:  
District Teacher Librarian/Media Specialist Contact First Name:  
District Teacher Librarian/Media Specialist Contact Last Name:  
District Teacher Librarian/Media Specialist Contact Email:  

District Technology Professional Development Contact First Name:  
District Technology Professional Development Contact Last Name:  
District Technology Professional Development Contact Email:  

Technical Support
Number of FTE at district and building level paid as IT support to provide technical support to buildings and district office:  
In addition to this technical support, does your district provide stipends to individuals at the building level to provide technology support?

Professional Development
Do you have district staff assigned to provide professional development in technology integration as part of their regular FTE?  
Do you provide an additional stipend to one or more district employees to provide professional development in technology integration?  
Do you have building-level staff assigned to provide professional development in technology integration as part of their regular FTE?  
Do you provide additional stipends to building-level employees to provide professional development in technology integration?

Internet Safety Education
Does your district provide Internet safety education to students? If yes, check all the providers of curricular materials you use:  
NetSmartz  iSafe  Common Sense Media  Other (list):  
Check all grade levels where these curricular materials are in use:  
K-3  4-6  7-8  9-12  
Who provides Internet safety education to the students? [Check all that apply]  
Classroom teachers ___  Librarians ___  Computer lab specialists ___  Other ___  Explain:__________________________

Personal Devices
Do you allow students or staff to connect personal devices to your district network?  
Yes  No
If yes, please explain:

**Digital Materials**
Has your district adopted digital materials as an alternative to replace textbooks?
Yes _____ No _____

If yes, please list these digital materials (and indicate whether these are commercial materials or Open Educational Resources), the textbooks they replaced, and the grades where these are in use: ________________

If no, is it because (check all that apply):
- unaware of the option _____
- material did not match district needs _____
- insufficient student access to technology to deliver digital content _____
- insufficient network infrastructure to support digital content _____

**Replacement Cycle**
Does your district follow a replacement cycle for computers? If yes, specify the average number of years.

**Students**
Does your district have technology standards for students?
- If yes, are they required?
- At what grade levels are they assessed? [check all that apply]
- What methods of assessment do you use? [check all that apply]
  - ___Self-reporting tool ___Classroom-based assessment _OSPI-developed classroom-based assessment _Formal assessment/test ___Portfolio or culminating project

**Teachers**
Does your district have technology standards for teachers?
- If yes, are they required?
- What methods of assessment do you use? [check all that apply]
  - ___Self-reporting tool ___Formal assessment/test ___Portfolio or project ___Classroom observation

**Paraprofessionals**
Does your district have technology standards for paraprofessionals?
- If yes, are they required?
- What methods of assessment do you use? [check all that apply]
  - ___Self-reporting tool ___Formal assessment/test ___Portfolio or project ___Classroom observation

**Administrators/Educational Leaders**
Does your district have technology standards for administrators/educational leaders?
- If yes, are they required?
- What methods of assessment do you use? [check all that apply]
  - ___Self-reporting tool ___Formal assessment/test ___Portfolio or project

**District Initiatives (Optional)**
Is your district using or considering any of the following in one or more buildings (check all that apply)?
- Using Google Apps for Education _____
- Considering use of Google Apps for Education _____
- Using Office365 _____
- Considering use of Office365 _____
- Using other cloud computing solutions _____
Considering use of other cloud computing solutions ____ (please list) ______
Using gaming for teaching and learning ____
Considering use of gaming for teaching and learning ____ (please describe) __________________
Using a Flipped classroom model____
Considering use of a Flipped classroom model____ (please describe) ______________
Using a blended learning model____
Considering use of a blended learning model ____ (please describe) ______________
Building-Level Questions:
Building Technology Contact First Name:
Building Technology Contact Last Name:
Building Contact Email:
Building Contact Phone:

Teacher Librarian Role
Do teacher librarians have a role in supporting technology integration in your building?

Number of classrooms
Number of classrooms including portables used as classrooms, labs, and library:
Number of classrooms with wired or wireless Internet access:

WAN Speed
Does this building have a Wide-Area Network (WAN) link to your district office or Internet demarc?
   If yes, is the speed of the WAN (check one):
      Less than 10 Mbps
      10-99 Mbps
      100-999 Mbps
      1 Gbps or higher

Wireless Access
Does your building provide wireless access to the Internet?
   If yes, is that access available in (check one):
      One classroom or meeting room only?
      More than one classroom or meeting room, but not building-wide?
      Central areas throughout building (but not one WAP/classroom)?
      The entire building?

Assistive Technology/Student Email/One-to-One Initiatives/Handheld Devices
Number of assistive/adaptive technology devices for dedicated use by students with an IEP or 504 (for example, screen readers, text enlargers, special keyboards or mice):

   Number of students with school- or district-provided e-mail accounts:

   Do you have one or more grades in your school that have a one-to-one initiative (e.g., laptops, tablets, netbooks)? If yes, please describe:
       If yes, are students allowed to take devices home?

[Optional] List other district-owned wireless handheld devices that you make available for instructional use:

In the following sections: If students use the device over 50% of the time, count it as "instructional."
Definitions:
Netbook: Similar to a laptop, but with a smaller form factor; usually run Windows or Linux (note: Chromebooks should be counted as laptops, not netbooks).
Tablet: Smaller and thinner than a laptop with a touchscreen interface; usually run iOS or Android OS.
Thin Client: Monitor, keyboard and mouse using the CPU of another machine
**Instructional Devices**
Number of Laptops:
Number of Desktops:
Number of Netbooks:
Number of Tablets:
Number of Thin clients:

**Operating Systems of ALL Instructional Devices** (Total must equal Total # of Instructional Devices above)
Number of Windows XP:
Number of Windows 7:
Number of Windows 8/8.1:
Number of Windows 10:
Number of Other Windows:
Number of Linux:
Number of Mac OS X 10.6 or lower:
Number of Mac OS X 10.7 or higher:
Number of iOS:
Number of Android:
Number of Google Chrome:

**Screen resolution of ALL Instructional Devices** (Total must equal Total # of Devices above)
Number of devices with less than 1024x768:
Number of devices with 1024x768 or higher:

**Screen size of ALL Instructional Devices** (Total must equal Total # of Devices above)
Number of devices less than 9.5 inch:
Number of devices with 10 inch or larger:

**RAM of ALL Instructional Devices** (Total must equal Total # of Devices above)
Number of devices with less than 1 GB:
Number of devices with 1GB or more:

**Classroom Instructional Tools**

Number of multimedia projectors (excluding interactive projectors):

Number of digital media receivers (e.g., Apple TV):

Number of flat panel displays used for displaying teacher lessons:

Number of document cameras:

Number of whole-classroom interactive devices (e.g., whiteboards such as SMARTBoards, Promethean, Hitachi; interactive projectors):

Number of mobile and wireless interactive slates or tablets (for example, Mobi, Airliners, iPad with wireless presentation solution such as Apple TV or Doceri):

Number of student response systems (number of sets, not individual responder units):

Number of learning environments that provide a classroom amplification system [defined as equipment that amplifies the teacher's voice so that all students hear clearly]: