# Teachers Protect Student Privacy and Data

## 14.3

## Teachers understand FERPA and protect student privacy and data

### **Required**

This week we will be learning all about student data and privacy. This includes learning about and understanding FERPA, Utah FERPA, Data Sharing Agreements, and other privacy laws. Please watch **all**of the following videos this week (they are short!):

**What is Student Data?**

**What is FERPA?**

**FERPA Exceptions**

**FERPA Exceptions (Directory Information)**

**And more:**

* FERPA & Technology [Video](https://www.youtube.com/watch?v=JeaIpJxBW_s&amp;ab_channel=StudentDataPrivacy)
* Websites & Apps in the Classroom [Video](https://www.youtube.com/watch?v=LC2qAXPG6gM&amp;ab_channel=StudentDataPrivacy)
* Utah Law: Student Data Protection Act [Video](https://www.youtube.com/watch?v=2uEfp1WqJDg&amp;t=17s&amp;ab_channel=StudentDataPrivacy)
* **D**ata Security Basics for the Classroom [Video](https://www.youtube.com/watch?v=L9aCko-N8F4&amp;ab_channel=StudentDataPrivacy)

Required: Read the following NYT article [How Google Took Over the Classroom](https://www.nytimes.com/2017/05/13/technology/google-education-chromebooks-schools.html). As you read, jot down your thoughts and reactions to the article.

Required: Read through the [USU FERPA policy](https://catalog.usu.edu/content.php?catoid=12&amp;navoid=3144). What do you find reasonable? What do you find concerning? These same policies apply to all K-12 students in Utah. What are your thoughts on that? Part of understanding student data and privacy is too look at how our own data is handled.

### **Expand Your Horizons**

   Pick at least one to explore

* [Empowering Teachers With Tech-Friendly Formative Assessment Tools](https://www.edutopia.org/blog/tech-friendly-formative-assessment-tools-monica-burns)
* [Take Three! 55 Digital Tools and Apps for Formative Assessment Success](https://www.nwea.org/blog/2016/take-three-55-digital-tools-and-apps-for-formative-assessment-success/)
* [Common Sense Education: Top Tech Tools for Formative Assessment](https://www.commonsense.org/education/top-picks/top-tech-tools-for-formative-assessment)

### **Optional Resources**

      These resources are not required!

* Plickers Tutorial [Video](https://www.youtube.com/watch?v=320QHqcc88k&amp;ab_channel=PocketfulofPrimary)
* Nearpod Tutorial [Video](https://www.youtube.com/watch?v=BDfmsnq9Qg0&amp;ab_channel=PocketfulofPrimary)
* Sorting in Excel - 2018 Excel Tutorial [Video﻿](https://www.youtube.com/watch?v=ISOZCOKVBbY&amp;t=1s&amp;ab_channel=TechnologyforTeachersandStudents)

## Resources to understand Student Data & Privacy

### **Required**

 Please explore the following resources:

* [Common Sense Education: Protect Your Students' Data and Privacy](https://www.commonsense.org/education/teaching-strategies/protect-your-students-data-and-privacy)
* [Student Privacy Compass: State Student Privacy Laws](https://studentprivacycompass.org/state-laws/)- Lookup Utah Law (or wherever you live/plan on teaching)
* [Utah Student Privacy Alliance](https://sdpc.a4l.org/state_participants.php?state=UT)
* [Student Data Privacy Consortium](https://sdpc.a4l.org/) Explore the Google Chromebook App Hub & Search the Database by resource.

### **Expand Your Horizons**

   Pick at least one to explore:

* [To Learn, Students Need to DO Something](https://www.cultofpedagogy.com/do-something/)
* [The best infographic makers available on the web](https://www.creativebloq.com/infographic/tools-2131971)
* [A Grading Strategy That Puts the Focus on Learning From Mistakes](https://www.kqed.org/mindshift/52456/a-grading-strategy-that-puts-the-focus-on-learning-from-mistakes)

### **Optional Resources**

      These resources are not required!

 Canva Tutorial 2018: Graphic Design Online:

Organizing Your PowerPoint Slides Using Sections:

Read this online at <https://edtechbooks.org/teaching_and_learning_with_instructional_technology/teachers_protect_student_privacy_and_data>