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# Agenda

## AI (Artificial Intelligence)

AI is growing in popularity and we will consider the use in the classroom setting and the different purposes.

## Assistive Technology in Chrome

Chrome has the ability to include extensions specific to learning needs.

## Q & A

Ask your questions in the chat and a moderator will ask.

# Artificial Intelligence: An educator's perspective



**These slides are for thought-provoking conversation and not deemed to be legal guidance.**

Autonomous driving

VS Warning Safety Features



# Autonomous Driver

Who is doing the driving?  
Who is thinking?  
What is the tech doing?

Should you be able to pass  
a driving test on autopilot?



# Blind Spot Alert

Who is doing the driving?  
Who is thinking?  
What is the tech doing?

## Writing with a pen

Who is doing the thinking?  
Who is creating the thoughts?  
What is the goal of the assignment?

## Typing with your voice

Who is doing the thinking?  
Who is creating the thoughts?  
What is the goal of the assignment?



With Chat GPT - Who is doing the thinking?

Should you be able to pass essay writing with someone/thing else writing the essay?

# Autonomous Driving: What is the tech doing?

Who is doing the driving?

Who, or what, is doing the thinking?

Who claims responsibility if something goes wrong?

# Automated Safety Features: What is the tech doing?

Who is doing the driving?

Who is doing the thinking?

Who claims responsibility if something goes wrong?

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# What are our autonomous cars in education?

Chat GPT

Math Problem Solving Apps

\*\*Slides are for conversation and not to be seen the only examples

# What are our blind spot checkers in education?

Spell and Grammar Check

Word Prediction

Word Usage Check

Reading Apps

Alternative writing modalities

Where would you categorize a money counting app? Seeing AI? Audiobooks? An alarm?



# Assistive Technology Resources & Supports



Illustration by Andrew Collette



(Image credit: Future)

# Digital Tools and Supports Guide By Open Access

[www.openaccess-ca.org](http://www.openaccess-ca.org)

# Iris Center

# Open Access Flip Kit

**Sora App**- Audiobooks read by professional actors. Add FUHSD and personal library. All students have access to SCCL books.

Read for school or read for fun. (Library Media Teacher Amy Ashworth for help)

[Sora for Chromebook](#)

[Sora in Apple Store](#)

[Sora for Android](#)



## Post Light Reader Extension-

Simplifies webpages by removing ads and extras.

## Read Aloud Text Reader



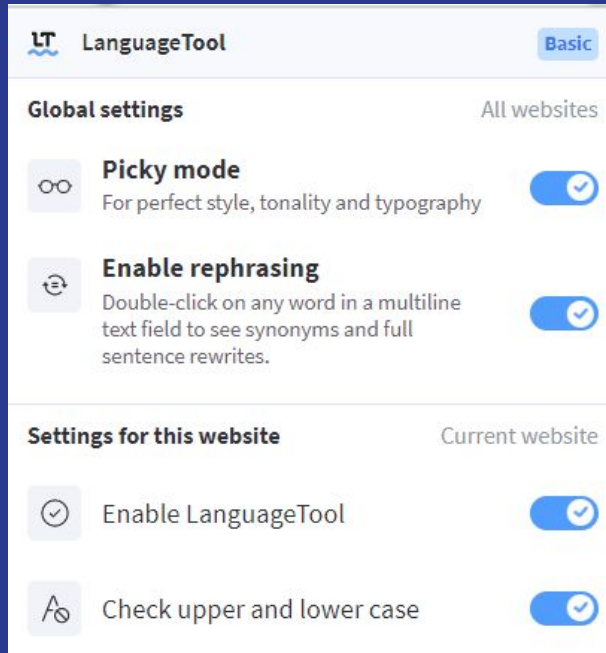
# Read Aloud: A Text to Speech Voice Reader

Enable Google Voice Typing:

Open a Google Doc, Tools Tab, drop down to “voice typing.

# Install Language Tool-

(Click in the toolbar and "enable" everything)





Thank you  
Q & A

