

ChatGPT in the classroom

A Gift or a Curse



Presented by Hansley Cazeau



U.S. DEPARTMENT OF STATE

Questions to be addressed

- What is Chat GPT?
- What does Chat GPT look like in our Classrooms?
- How educators can address Chat GP?
- How educators can use Chat GPT?

What is AI?

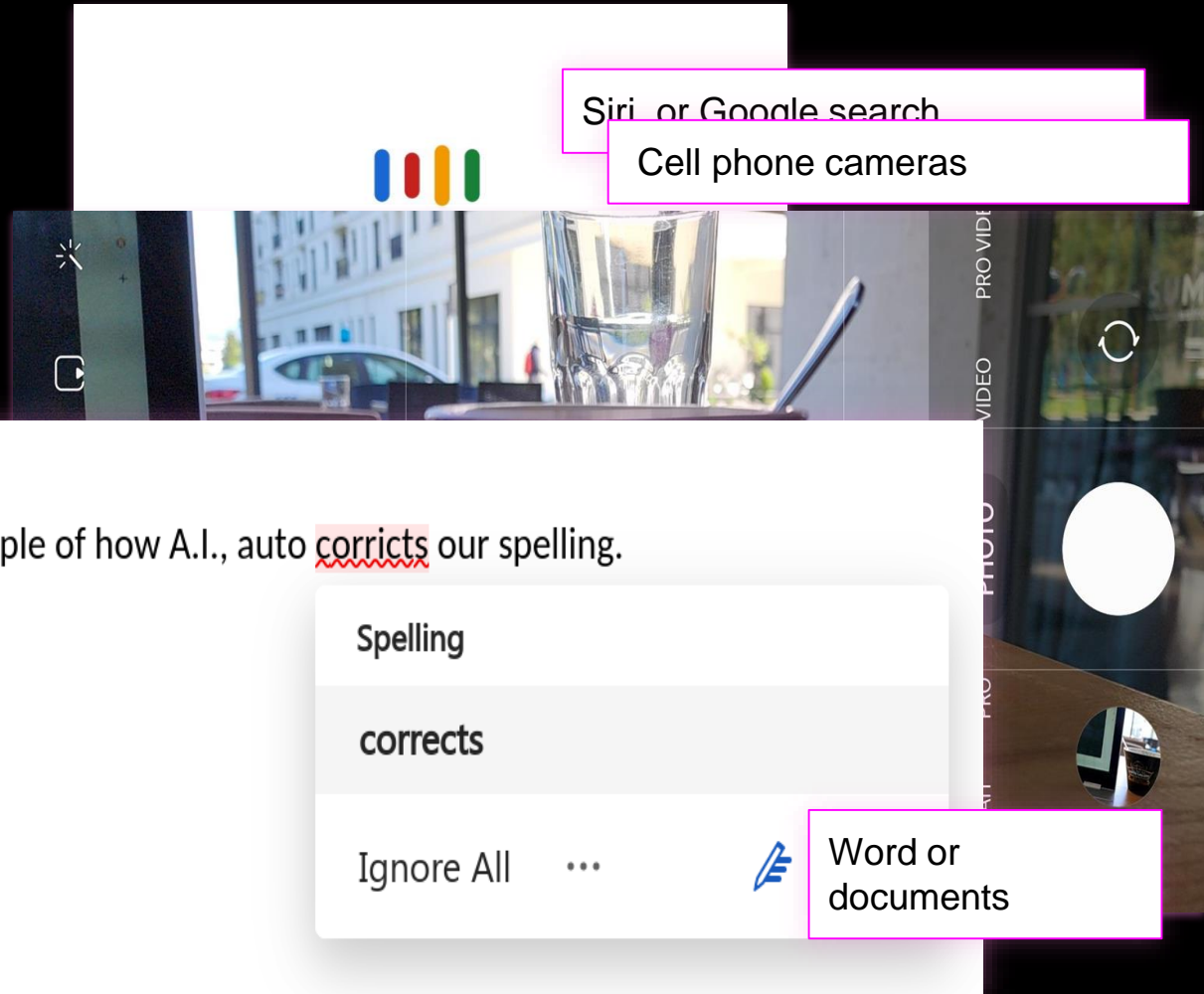
Artificial Intelligence

The ability for a computer to perform a task like as human would.



A.I. created image

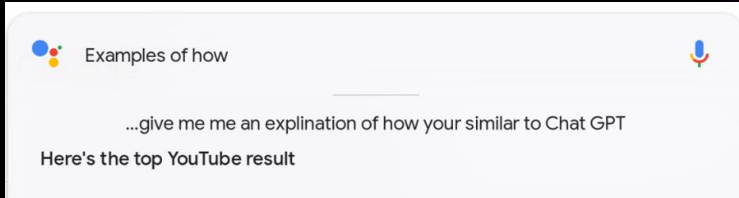
What does AI look like in our daily lives?



Enter Chat GPT

An AI Chat Bot, Chat GPT is designed to help people.

Similar to a more advanced version of Siri or Google search.



Google Search example



The background features abstract, flowing lines in shades of purple and pink, creating a sense of movement and depth against a solid black background. The lines are thin and layered, some curving and looping around each other.

What does this mean?

Ways to address Chat GPT

- Look for inaccurate information
- Require students to cite their sources
- Require students to submit drafts
- Require students to include notes/
planning/ outlines
- Students can Present Work
- Ask Chat GPT to create questions
about the Essay or written work
- Use an AI Checker such as GPTZero



The background features abstract, flowing lines in shades of purple and pink, creating a sense of movement and depth against a solid black background. The lines are layered and curved, resembling liquid or smoke.

How Can A.I. Help Us in the Classroom?

Summary

Ways to address Chat GPT

- Check inaccurate information
- Students cite sources
- Show evidence (drafts, notes, etc)
- Present Work
- create questions about written work
- Use an AI Checker

Ways to use ChatGPT in the classroom

- Classroom Emails
- Writing Prompts
- Activity ideas
- Create tests
- Explain concepts
- Create lesson plans

Thank you. Questions?

Complete the feedback form
for Presentation Materials



Type this link

<https://tinyurl.com/ChatGPTNote>



[@ESL_HANS](#)

Click Me



www.linkedin.com/in/hansley-cazeau/

Click Me

Summary Of Challenges