

## [Quick-start]

# Al teaching guide

Educators! We've got you covered - this summer and beyond.



Make sure students understand how artificial intelligence and algorithms work — and how to think critically about news and information produced with these technologies. Whether you teach middle or high school, science, ELA or social studies, the resources on this page will help you guide students through a practical and engaging introduction to Al.

» For more, visit newslit.org/ai-summer.

## **> Try this first**

#### **INFOGRAPHIC**

Start with our 6 things to know about AI infographic, offering news literacy takeaways to keep in mind as AI tools evolve.



Explore Al or not?
This lesson plan includes activity slides and extension activity ideas.

#### LESSON PLAN



## Short & sweet

### From Sift®

Use these 5–10-minute activities as quick summer school bell ringers.



Daily Do Now:
Al Collection
slides



Sift quiz: Artificial intelligence

### **Watch & learn**

#### On Social Media

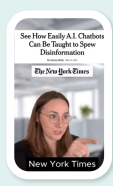
Extend students' learning with classroom-friendly videos from social media.



Quiz: Spot the Al-generated birds



Artificial intelligence in newsrooms?



AI chatbots

## A lesson they'll love

### From checkology®

Ready-made for a full class period (with lasting takeaways).



"Introduction to Algorithms"

## Learning on your schedule

#### Available On-Demand

Spend this season on professional development, and you'll be one step ahead come back-to-school time. (These webinars must be accessed on edWeb.net.)



"Cracking the Code: How AI Shapes What We See (And What We Miss)"



"Al, the Digital Landscape, and Misinformation-Busting Superpowers for Students"