

AI BINGO:

Identifying usage of AI
in our daily lives.

I woke up this morning to the sound of my **smartphone's alarm clock**.

As I rolled over to grab my phone, I brought it up to my face so it would unlock using **facial recognition**. As I scrolled through my notifications, the **sleep tracking app** that I have connected to my **smartwatch** told me I got about seven-and-a-half hours of sleep last night and only woke up once during the night. I'm lazy in the mornings (and the **autocorrect** and **autofill** settings on my phone are my worst enemies!) so I sent a message replying to my friend's message using **voice to text**. A few more notifications popped up on my phone, **letting me know the weather for my current location** and **suggesting a local breaking news article** that I might have wanted to read. I **sent a snap with a cute dog filter** on it to my best friend Sarah on Snapchat, and noticed from the **location map** that she was in my area!

"Hey Siri, call Sarah"

Instantly, **Siri, the assistant on my phone, called Sarah**. We decided to meet up and stop by a nearby clothing store. I quickly got ready and headed to my car. I also noticed my car telling me that it was 3 degrees Celsius outside, so I sent a text to Sarah.

Hey! You might want to wear a jacket because it might be a bit 🥶 for you.

My phone **suggested replacing the word cold with an emoji** so I used that instead. I input the address of where I was going to meet Sarah on **Google Maps** for directions. On the way, I played music from a **recommended playlist on Spotify**. I stopped by my bank along the way and used the drive-through **ATM** to take out some cash for the day. I got to the store before Sarah, and **played a game of Scrabble** on my phone to pass the time.

Sarah arrived, and as we were walking into the store, she told me that someone hit her mom's car while it was parked in the driveway last night and ran off. Luckily, her mom has a **car dash cam that detected the movement** and recorded who hit the car, so they were able to find the culprit. As we finished shopping, Sarah quickly **deposited a mobile cheque with her phone**. The line-ups were long, so we headed over to use the **self-checkout**. Someone's item probably wasn't scanned properly, because as we were walking out of the store, someone in front of us triggered the **anti-theft alarm** and had to return to the store.

I decided to head back to Sarah's place and we **played Just Dance on her Wii**. After that, she decided to finish up an assignment and scanned her paper for mistakes with **spell check** and a **grammar checker**. I also told her to make sure she had used her own words in her paper, as most professors these days run assignments through a **plagiarism checker**. I was a bit bored, so I turned on her TV and **picked a movie that Netflix suggested to me**.

It was a great day!

CREATE YOUR AI BINGO CARD!

Instructions: Read the written excerpt on the previous page briefly and identify any AI usages that are mentioned (they're in bold for an extra hint!) With a pencil, choose eight usages of AI from the text and fill them in on your bingo sheet. Choose one person to be the callout. Now, they call out an AI usage mentioned in the story at random. Each usage that is mentioned counts as a filled-in square if you selected it. To win, you must fill in three boxes in a row, and shout out **Bingo!** Make a copy of these two pages to play with your friends or family to learn more about AI while having fun!

	FREE SPACE!	

