What is AI?

Before we get started, let's jot down a few of your current impressions about AI.

• What do you think artificial intelligence (AI) is? Discuss with your group and write down five words that you think of when you hear "artificial intelligence".

• Can you think of any examples of AI technologies? These may be technologies you have used or real or fictional technologies you have seen elsewhere (e.g. on TV, in movies, in the news). Write down some examples below.

• How do you feel about AI? Discuss with your group and circle any words below that you think describe your feelings. Feel free to write down other words/phrases as well.

Amazed	Frightened	Hesitant	Confused		
Concerned		Decisto	Uncomfortable		
Empowered	Interested	Resista	Curious		
Hopeful Dangerous Friendly					
Trusting	Enthusiastic	Reverent	Disappointed		

Have you ever interacted with artificial intelligence (AI) before?

- Look through the AI EXAMPLE card deck and glue cards with technologies that you have interacted with before below. Feel free to write-in or draw any technology that is not in the card deck.
- Now look at the cards you glued below. Were you surprised that any of these technologies used AI? **Circle** any technologies that surprised you.

Let's do a step-by-step activity now to learn a little bit more about how AI works. On this page, you're going to design your own imaginary AI that takes an **input**, processes it using an **algorithm**, and expresses an **output**. Your imaginary AI can be bizarre or non-sensical—it does not have to be useful or practical.

Step 1: Data Input

Most AI learn from **data**. This data can come from **sensors**, such as cameras, noise sensors, or light sensors. It can also be provided in the form of a **data set**, or a "collection of curated data"¹ such as images, songs, numbers of views, or texts.

- Look through the SENSOR and DATASET card decks and choose a dataset and/or sensor to act as the input for the imaginary AI technology you are designing.
- Glue the card(s) you select below.

Step 2: Algorithm

Once AI have data to work with, they make sense of this data using an algorithm. An **algorithm** is "a set of instructions that turns something (an input) into another thing (an output). A sandwich-making algorithm, for example, would turn a bunch of ingredients (bread, peanut butter, and jelly) into a delicious lunch (a PB&J sandwich)"¹.

- Look through the ALGORITHMS card deck and choose an algorithm that will process the input data for your imaginary AI technology.
- Glue the card you select below.



Step 3: Output

The **output** of an AI algorithm can come in many forms. Some AI devices use physical devices like motors, lights, or speakers to act on the world. Other AI technologies have outputs that look more like decisions or predictions about what song you will like or whether you will enjoy an advertisement.

- Look through the OUTPUT card deck and choose a device or method that your AI can use to share its results with the world
- Glue the card you select below.



1. https://www.technologyreview.com/s/614938/ai-mit-bingo-game-to-teach-about-kids-ai/

3

Fill in the blanks based on your diagram from the previous page and draw a picture of your imaginary AI below!

What would an AI that takes	as input, uses		to process that input,
	Data Input	Algorithm	— · · · ·
and uses	to express its output look like?		
Output			