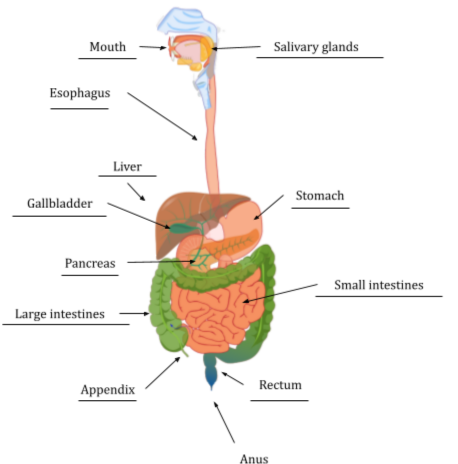
Science connections: I am very interested in artificial intelligence and there is often a talk about ethics and how much of a development of AI will it reach to the point of where they are almost indistinguishable to people. I want to read more into that.

- Ethics of artificial intelligence Wikipedia
- The Hitchhiker's Guide to AI Ethics | by B Nalini | Towards Data Science
- Ethics of Artificial Intelligence and Robotics (Stanford Encyclopedia of Philosophy)
- understanding_artificial_intelligence_ethics_and_safety.pdf (turing.ac.uk)
- Ethics of AI: Benefits and risks of artificial intelligence | ZDNet
- Constructivism and its risks in artificial intelligence
- The Co-production of Science, Ethics, and Emotion

The thing with Artificial Intelligence (AI) is that there is a stereotype, almost a misconception, that they are or will be equal to human intelligence. So far, in the current climate, this is wrong. Majority of the use of AI in the tech industry is to enhance an already existing product. It is a tool. You can't communicate with it unless the entire purpose of the AI was to communicate with a person. As of now, people should understand that AI is a set of instructions with a goal, like all other programs and softwares created from code. "As of now" is stated because only research groups have made progress towards AI becoming more "human." Of all the AI that exists in the world, most likely 5% at most is geared towards that field. Everything else is to increase the performance of the consumer experience. That being said, the discussion of AI ethics is still relevant for the purpose of being prepared when technology advances enough to create humanlike AI.

Biology concepts: like a biology book for children, I could have descriptions that point to drawings of different structures. Structures can be anything like skeletal structures



Vocab Words! Match the following vocab words to where they belong in the diagram!		
Mouth	Rectum	
Stomach	Appendix	
Small intestines	Salivary glands	
Gallbladder	Liver	
Large intestines	Pancreas	
Anus		

Biology connections: I would like to look into diet and exercise (how it works?) so that even I could use the information

Data	Food	Amount of exercise/	Sleep
Date	consumption	activity (h)	length (h)

	Total (h):	1	185
	% activity based on 1 hour per weekday % sleep based on 8 hours a day	2.456140351	40.57017544
4/9/2021	Breakfast: Lunch: Dinner: spicy cow intestine stir fry	0	6
4/10/2021	Breakfast: Lunch: 8 baked chicken wings Dinner: Spicy braised mackerel stew	0	11
4/11/2021	Breakfast: Lunch: Dinner:	0	11
4/12/2021	Breakfast: Lunch: Dinner:	1	6
4/13/2021	Breakfast: Lunch: sashimi Dinner: Spicy braised mackerel stew	0	7
4/14/2021	Breakfast: Lunch: Dinner:	0	6
4/15/2021	Breakfast: Lunch: Dinner:	0	7
4/16/2021	Breakfast: Lunch: Dinner:	0	7
4/17/2021	Breakfast: Lunch: Dinner:	0	6
4/18/2021	Breakfast: Lunch: Dinner: Pho	0	10
4/19/2021	Breakfast: Lunch: Beijing Beef Dinner: korean soy bean paste noodle	0	6
4/20/2021	Breakfast: Lunch: 10 chicken wings with salad Dinner: rice noodles	0	6
4/21/2021	Breakfast: Lunch: korean soy bean paste noodle (instant version) Dinner: birria tacos	0	8
4/22/2021	Breakfast: Lunch: birria stew Dinner: kbbq and cold buckwheat noodle	0	8

4/23/2021	Breakfast: Lunch:	0	7
	Dinner: kimchi fried rice Breakfast:		
4/24/2021	Lunch: Dinner: lasagna	0	11
4/25/2021	Breakfast: Lunch: Dinner: korean curry with rice	0	12
4/26/2021	Breakfast: Lunch: korean curry with rice Dinner: grilled mackrel	0	5
4/27/2021	Breakfast: Lunch: Dinner: kimchi/soy bean stew with tonkatsu	0	4
4/28/2021	Breakfast: Lunch: kimchi stew and baked chicken Dinner: oven baked mackerel and cold buckwheat noodles	0	6
4/29/2021	Breakfast: Lunch: Dinner:	0	6
4/30/2021	Breakfast: Lunch: kimchi fried rice Dinner: pizza	0	6
5/1/2021	Breakfast: Lunch: pan seared steak Dinner: seafood stew	0	12
5/2/2021	Breakfast: Lunch: costco wrap Dinner: kimchi stir fried pork	0	11
5/3/2021	Breakfast: Lunch: Dinner: cabbage and beef stew	0	0
5/4/2021	Breakfast: Lunch: spicy stir fried noodles Dinner: KFC	0	0
5/5/2021	Breakfast: Lunch: Dinner:	0	
5/6/2021	Breakfast: Lunch: Dinner:	0	
5/7/2021	Breakfast: Lunch: Dinner:	0	

5/8/2021	Breakfast: Lunch: Dinner:	0	
5/9/2021	Breakfast: Lunch: Dinner:	0	
5/10/2021	Breakfast: Lunch: Dinner:	0	
5/11/2021	Breakfast: Lunch: Dinner:	0	
5/12/2021	Breakfast: Lunch: Dinner:	0	
5/13/2021	Breakfast: Lunch: Dinner:	0	
5/14/2021	Breakfast: Lunch: Dinner:	0	
5/15/2021	Breakfast: Lunch: Dinner:	0	
5/16/2021	Breakfast: Lunch: Dinner:	0	
5/17/2021	Breakfast: Lunch: Dinner:	0	
5/18/2021	Breakfast: Lunch: Dinner:	0	
5/19/2021	Breakfast: Lunch: Dinner:	0	
5/20/2021	Breakfast: Lunch: Dinner:	0	
5/21/2021	Breakfast: Lunch: Dinner:	0	
5/22/2021	Breakfast: Lunch: Dinner:	0	

5/23/2021	Breakfast: Lunch: Dinner:	0
5/24/2021	Breakfast: Lunch: Dinner:	0
5/25/2021	Breakfast: Lunch: Dinner:	0
5/26/2021	Breakfast: Lunch: Dinner:	0
5/27/2021	Breakfast: Lunch: Dinner:	0
5/28/2021	Breakfast: Lunch: Dinner:	0
5/29/2021	Breakfast: Lunch: Dinner:	0
5/30/2021	Breakfast: Lunch: Dinner:	0
5/31/2021	Breakfast: Lunch: Dinner:	0
6/1/2021	Breakfast: Lunch: Dinner:	0
6/2/2021	Breakfast: Lunch: Dinner:	0
6/3/2021	Breakfast: Lunch: Dinner:	0
6/4/2021	Breakfast: Lunch: Dinner:	0

Human concepts: Digestion game

There will be two decks of cards. One with the vocab and the other being the "definitions". Each player has 5 definition cards. The game starts with the vocab deck displaying one card at the top. Whoever matches that card with its corresponding definition first, gets to keep the vocab card. Each card won is worth a point. The winner is whoever has the most vocab cards. If you don't have the right definition, you better start drawing more definition cards! I was going to say whoever can reduce the number of definition cards in their hand the fastest, but because the objective of the game is to help recognize information quicker, I scratched that idea.

Gallbladder

A storage of bile produced by the liver

Small intestines

A long tract that breaks down and absorbs food made up of villus

Stomach

Produces gastric juices that contain protease enzyme to break down protein into amino acids

Title: Crazy Digestion (I'm bad at creativity... also that doesn't sound pleasant)
Age level: 3 and older. (could be any age, but babies' and their habit of putting things in their mouth, ya know?)