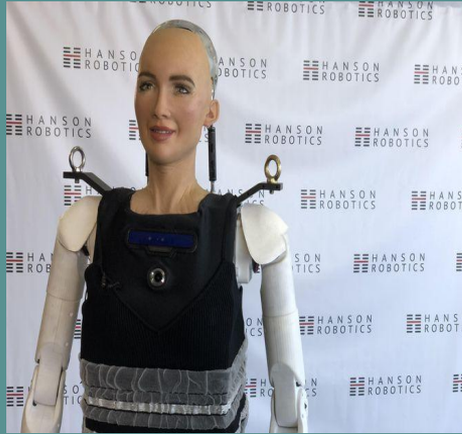


WHAT IS ARTIFICIAL INTELLIGENCE?

Created by Tharika Suresh



WHICH ONE OF THESE IS AI?



Google



**If you didn't know, It's
a trick question. All of
them are.**



We must teach AI in District 25

I believe that it important to teach AI in District 25 because what we do here impacts the lives of nearly 5,000 students bursting with potential.

I know that there are many people in District 25 who are interested in tech, so why wouldn't they be interested in the next level? I think by doing this we can light a spark for so many student in our district. And if one person can change the world, what can 5000 of the best do?



My Plan (and Maybe Yours)

Once every month students have an hour long lesson.

This option gives the students nine chances to be inspired. To me this is an extremely important topic that could change our lives forever.

I understand that this is a big step and I believe this choice would be beneficial to the students. Even if we just do one trial lesson to start, it can make a big difference.

Before you decide please enjoy the rest of the slide show.



What is AI? Is it really here?

AI has evolved in so many ways that people don't even know it exists. But AI is used in everyday lives all the time. People rarely don't use AI in their lives.

AI can be many things as well. For example it can be a high tech robot that can talk and walk or something as simple as a browser. It is a part of our lives and people should know it. It could start with one district, then, one city and on and on until everyone understands AI.



Is AI dangerous?

The answer to that question is no, for many reasons, But there is one main reason why it's not, because AI is man made, meaning it was built by humans and it was programmed by humans. So if we can fix ourselves to be precise and understand AI, we can make it so artificial intelligence is flawless.



AI Now and AI 20 Years Later

AI right now has already surpassed many expectations and it is continuing to do the same. Google was founded in 1998. That was the first real version of AI. 20 years later here we are with Siri, Alexa, Google Duplex, and even more Artificial Intelligence than we can imagine.



AI Now and AI 20 Years Later

We use AI in our everyday lives and we barely know it. When deepmind first arrived people thought that the ability to play Go (an intense and strategic Japanese game) was years away but on on its first test run it easily dominated the world's best player. If AI is this much now the possibilities for what it could be in the future are countless.



Why should we teach AI?

So now that we've gone through the basics of AI. We have come to the main purpose of this presentation. Why should we teach AI? The answer to that question is easy. We teach students about our history. this subject is called Social Studies. In higher grades there is stem. Where people teach students about robotics. AI falls in the category of that a little but I believe that AI is not just robotics. It is the future. We use AI in our everyday lives. AI is everywhere and not many people know. This is why AI shouldn't be a small thing that some people choose to learn a little about. If it's part of everyone lives then it should be something everyone knows about. In the next video you will see an experiment. I asked 5 people in my class this question, "What Is artificial intelligence?"

Big Difference



https://www.youtube.com/edit?o=U&video_id=wX4vm9Qclpk