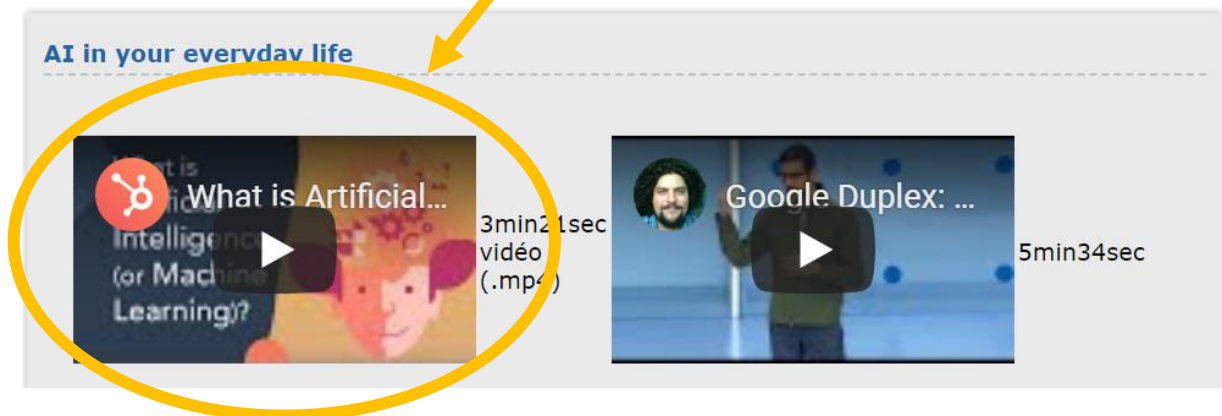


The first video

Watch the video about AI and write down the answers to these questions :

<https://youtu.be/mJeNghZxtMo>



AI in your everyday life

What is Artificial Intelligence (or Machine Learning)? 3min21sec vidéo (.mp4)

Google Duplex: ... 5min34sec

- 1) What does the AI field of science deal with ?
- 2) When was the term « artificial intelligence » invented ?
- 3) What are the factors responsible for the growth of AI in the recent years ?
- 4) How is AI being used now ?

Select the right option in the sentences below, then watch the video again to check your answers :

- 1) AI is designed so you don't realize there's a computer **calling/firing** the shots.
- 2) The term « artificial intelligence » was first **crafted/coined** by Dartmouth professor John McCarthy.
- 3) And now, thanks to **advances/advantages** in processing speeds, computers can actually make sense of all this information more quickly.
- 4) Tech giants and **venture/visiting** capitalists have bought into AI and are infusing the market with cash and new applications
- 5) That means AI can manifest itself in many different ways. Let's **break/take** down the options.
- 6) Natural language processing makes these bots a bit more **shallow/sophisticated**.

In pairs, discuss the following points :

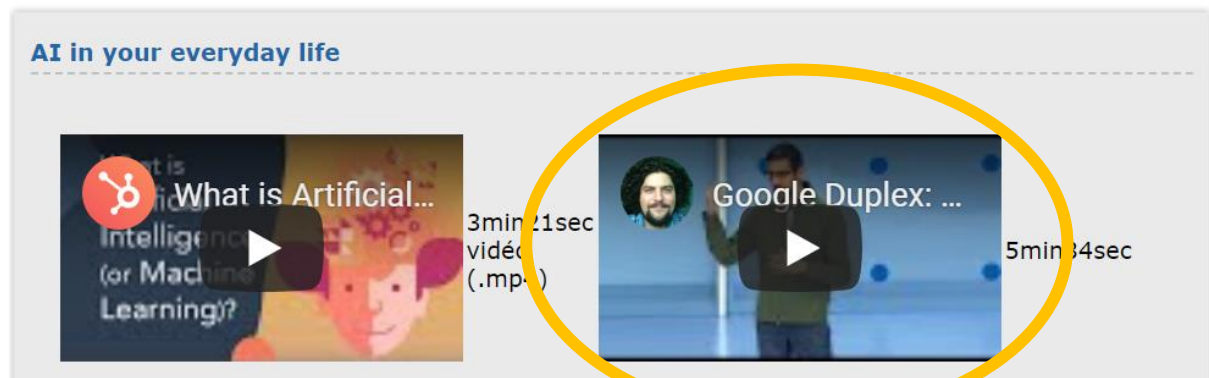
- 1) How does Artificial Intelligence impact our life today ?
- 2) How could the artificial intelligence technology be used in the future ?
- 3) What are the key advantages of this technology in your opinion ?
- 4) How worried should we be about AI replacing our jobs ?
- 5) What aspects of AI can make it dangerous ?
- 6) Why might some people think that too much technology in our lives can cause problems ?

The second video

Watch a video from Google I/O conference 2018 and consider these points :

<https://youtu.be/D5VN56jQMWM>

AI in your everyday life



What is Artificial Intelligence (or Machine Learning)? 3min 21sec

Google Duplex: ... 5min 34sec

- 1) What's your opinion of this use of AI technology ?
- 2) Which aspect of this technology do you find most surprising ?
- 3) Would you be willing to use it yourself ? Why/Why not ?