

# MATCH



3. Match each type of artificial intelligence with an ethical challenge that might be associated with its use. Then use the second conditional to express how these challenges might change if the AI's had more advanced capabilities. Write the answers in your notebook and compare them with your classmates.

## AI TYPES:

- a) Virtual Assistants
- b) Face Recognition
- c) Decision Algorithms
- d) Autonomous Vehicles
- e) Chatbots

## ETHICAL CHALLENGES:

- Privacy and data security.
- Bias and discrimination.
- Responsibility in critical decisions.
- Excessive dependence on technology.
- Liability in accidents or malfunction.

Example of Pairing and Use of the second conditional:

AI Type: b) Face Recognition

Ethical Challenge: 2) Bias and discrimination.

Use of second conditional: If facial recognition AI had the ability to completely eliminate bias and discrimination, it could lead to a fairer and more equitable use of technology.

