Activity: (Dis)Like Instruction and task

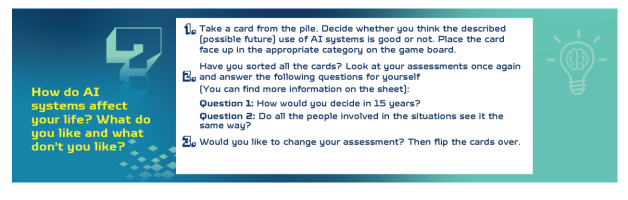
AI systems have already changed our everyday lives and will continue to do so. For example, AI-supported learning apps are used in the same way as image processing and image recognition programs with AI functions or route planners that use AI algorithms. In addition, language models such as ChatGPT support us in writing texts. At the same time, we find a lot of fake news or fake profiles on social media platforms that are difficult to recognize as such.

In this activity, students are asked to think about different scenarios for the use of AI systems. Which do they like and which don't? In a second step, they should consider whether they would make the same decision in 15 years and how they would assess the situation from a different perspective.

Material required per pair of students:

- Set of cards
- Game board

Task to print out:

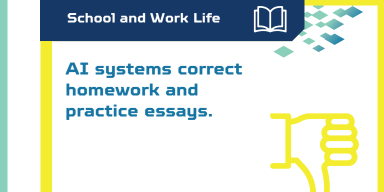






systems take over simple tasks for them.





systems take over simple

tasks for them.

School and Work Life

AI systems correct homework and practice essays.



School and Work Life



AI systems evaluate student performance.

School and Work Life

AI systems evaluate student performance.





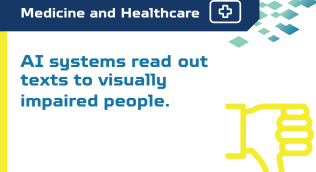
AI systems warn of disease/pandemic outbreaks.

Medicine and Healthcare

AI systems warn of disease/pandemic outbreaks.

AI systems read out texts to visually impaired people.





Medicine and Healthcare [分

AI systems describe situations to visually impaired people. · Л AI systems describe situations to visually impaired people.

Medicine and Healthcare | ひ

AI systems recognize diseases on MRI or X-ray images.



AI systems recognize diseases on MRI or X-ray images.

Medicine and Healthcare



AI systems create treatment plans for patients. Medicine and Healthcare C

AI systems create treatment plans for patients.

Medicine and Healthcare 🕀 AI systems are used in care homes.



Climate and Ecology

AI systems warn of earthquakes, volcanic eruptions and tsunamis.



Climate and Ecology

AI systems identify plants and animals.

Climate and Ecology

Climate and Ecology

AI systems warn of

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AI systems identify plants and animals.

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