

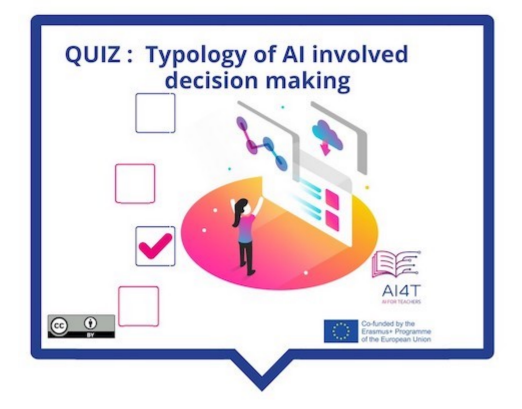
i Metadata

- Id: EU.AI4T.O1.M4.1.3a
- Title: 4.1.3 Activity: Decision Making with AI
- Type: activity
- Description: Understand how decision-making tools change practices, can improve them but have to be questioned
- Subject: Artificial Intelligence for and by Teachers
- Authors:
 - AI4T
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ACTIVITY: DECISION MAKING WITH AI IN EDUCATION

This short activity proposes to revisit the 3 main degrees of involvement of AI in decision making with a feedback illustrating each type of decision in the field of education.

"Access to the activity" Click on the image below



Drag the appropriate word or group of words into the corresponding boxes.

In Decision automation, the makes the decision using prescriptive analytics or predictive analytics. Its benefits include speed, scalability and consistency of decision making.
In Decision augmentation, the system

a decision, or multiple decision alternatives, to human actors using prescriptive or predictive analytics. Its benefits lie in the synergy between human knowledge and the capability of AI to rapidly analyse high volumes of

