

Dictogloss 16: Artificial Intelligence

Topic: Technology Level: ***** [B2/C1] Vocabulary: Technology / computers Time: 20-30 minutes.

Lesson Plan

 Activate schemata – what do you know about Artificial Intelligence?
Try to elicit key vocabulary: Devices / applications / diagnosis / voice recognition / to interpret / virtual / Apple's Siri / Microsoft's Cortana / cognitive / intervention

Dictogloss

- 3. Read out the text 2 times at normal speed. Students take notes.
- 4. Students construct the whole text in pairs / threes.
- 5. Teacher Feedback Students compare with original.

Dictation
Artificial Intelligence (A.I) is devices, software and that exhibit human
intelligence and behaviour, including robots, example 1999 , medical diagnosis and
the of voice, face and natural language According to Kaplan
& Haenlein (2019), A.I is defined as the ability, learn and use flexibly
adapt to specific and goals. There are key categories of A.I:
and strong is virtual personal assistants such as Siri or Cortana, and strong is an
Al system with human abilities able to find a without human
intervention.
© Text written by C.Wilson (2019) for Academic English UK.
Source: Kaplan, A and Haenlein, M. (2019). "Siri, Siri, in my hand: Who's the fairest in the land? On the interpretations, illustrations, and implications of artificial intelligence". <i>Business Horizons</i> . 62 (1): 15–25. <u>doi</u> :10.1016/j.bushor.2018.08.004.

<u>Copyright:</u> These materials are photocopiable but please leave all logos and web addresses on handouts. Please don't post these materials onto the web. Thank you





Artificial Intelligence

Listen and make notes:





Student's copy

Artificial Intelligence (A.I) is devices, software and that exhibit human
intelligence and behaviour, including robots, and the second second , medical diagnosis and
the of voice, face and natural language According to Kaplan
& Haenlein (2019), A.I is defined as the ability, learn and use flexibly
adapt to specific and goals. There are key categories of A.I:
and strong.
Al system with human abilities able to find a without human
intervention.
© Text written by C.Wilson (2019) for Academic English UK.
Kaplan, A and Haenlein, M. (2019). "Siri, Siri, in my hand: Who's the fairest in the land? On the interpretations, illustrations, and implications of artificial intelligence". <i>Business Horizons</i> . 62 (1): 15–25. <u>doi:10.1016/j.bushor.2018.08.004</u> .

