

# What does it mean for AI to 'know' something? Quiz

Reviewed 2026

# Copyright guidelines

By using any content provided by the Micron Educator Hub, you acknowledge that Micron Technology, Inc. (“Micron”) is the sole owner of the content and agree that any use of the content provided by the Micron Educator Hub must comply with applicable laws and require strict compliance with these Guidelines:

1. Credit shall be expressly stated by you to Micron for use of the content, including any portion thereof, as follows:
  - a. “© 2025-2026 Micron Technology, Inc. All Rights Reserved. Used with permission.”
2. You may not use the content in any way or manner other than for educational purposes.
3. You may not modify the content without approval by Micron.
4. You may not use the content in a manner which disparages or is critical of Micron, its employees, or Micron’s products/services.
5. Permission to use the content may be canceled/terminated by Micron at any time upon written notice from Micron to You if You fail to comply with the terms herein.
6. You acknowledge and agree that the content is provided by Micron to You on an “as is” basis without any representations or warranties whatsoever, and that Micron shall have no liability whatsoever arising from Your use of the content. Micron shall ensure that the content does not violate any statutory provisions and that no rights of third parties are infringed by the content or its publication. Otherwise, liability of the parties shall be limited to intent and gross negligence.
7. You acknowledge and agree that the content is the copyrighted material of Micron and that the granting of permission by Micron to You as provided for herein constitutes the granting by Micron to You of a non-exclusive license to use the content strictly as provided for herein and shall in no way restrict or affect Micron’s rights in and/or to the content, including without limitation any publication or use of the content by Micron or others authorized by Micron.
8. Except for the above permission, Micron reserves all rights not expressly granted, including without limitation any and all patent and trade secret rights. Except as expressly provided herein, nothing herein will be deemed to grant, by implication, estoppel, or otherwise, a license under any of Micron’s other existing or future intellectual property rights.

# How to cite sources from the Micron Educator Hub

- Micron is committed to collaborate with educators to make semiconductor memory education resources available through the Micron Educator Hub
- The content in the Micron Educator Hub has been identified by Micron as current and relevant to our company
- Please refer to the table on the right for proper citation

Use case	How to cite sources
<b>Whole slide deck or whole document</b>  Description: User uses the whole slide deck or whole document AS IS, without any modification	No additional citation required
<b>Full slide or full page</b>  Description: User incorporates a full slide or a full page into their own slide deck or document	“© 2025-2026 Micron Technology, Inc. All Rights Reserved. Used with permission.”
<b>Portion of a slide or portion of a page</b>  Description: User copies a portion of a slide or a portion of a page into a new slide or page	This is not allowed

# Quiz ideas

1. What does the blog suggest about the relationship between embeddings and physical memory?

- A) Embeddings are stored in memory as symbolic representations
- B) Embeddings require physical space to be stored and processed
- C) Embeddings are stored in memory as high-resolution images
- D) Embeddings are stored in memory only when the model is asleep

2. What is a token in the context of AI language models?

- A) A distant cousin of cryptocurrency
- B) A complete sentence
- C) The smallest unit of text the model can process
- D) A unit of memory

3. Why might it be misleading to treat AI-generated text as evidence of comprehension?

- A) Because AI lacks access to real-time information
- B) Because AI is trained only on formal texts
- C) Because AI prefers short sentences
- D) Because AI does not interpret meaning, it predicts based on probability

4. If an AI chatbot generates a response that sounds profound and correct, how should we interpret that feeling as users?

- A) As a moment of emotional resonance between user and model
- B) As confirmation that the AI understands the topic
- C) As evidence of shared cultural values between yourself and the AI chatbot
- D) As a sign that the AI chatbot's response, while it may feel resonant, is shaped by patterns learned during training. Unlike humans, who may develop insights by talking with specialists, discussing with others, and researching, AI relies on statistical associations in language.

# Quiz ideas

5. What does the term “embedding space” refer to?
  - A) A high-dimensional space where relationships between words are statistically encoded
  - B) A dictionary of word meanings
  - C) An edible semiconductor sold exclusively online
  - D) A semantic map built from grammar rules
  
6. Why might a language model complete the sentence “The moral of Snow White is to never eat...” with “apples”?
  - A) It understands the story’s symbolism
  - B) It identifies statistical patterns in language
  - C) It was trained on fairy tale morals
  - D) It is trying to warn you about fruit that hasn’t been ethically sourced
  
7. How does the blog illustrate the evolution of word associations over time?
  - A) By referencing Wikipedia
  - B) By comparing dictionary definitions across decades
  - C) By referencing historical texts and etymology
  - D) By showing how the word “apple” develops new associations over time, notably beginning to co-occur with terms like “technology” and “Steve” around 1980, reflecting a shift in cultural context
  
8. What does the quote “You shall know a word by the company it keeps” imply in the blog?
  - A) AI infers meaning from statistical proximity and co-occurrence of words in human language
  - B) AI uses grammar to define meaning
  - C) Words are secretly social creatures who have brunch together
  - D) AI relies on dictionary definitions

# Quiz ideas

9. Why is it important to understand the physical infrastructure (like memory systems) behind AI predictions?

- A) It helps users write better prompts
- B) It reveals the emotional depth of AI
- C) It shows how hardware constraints shape what AI systems can store and process
- D) It allows users to upgrade their own memory

10. What philosophical shift does the blog highlight in how we interact with machines?

- A) Natural language like English has become a form of code
- B) Machines are now eligible to vote
- C) Machines can choose to ignore your questions
- D) Interacting with an AI system requires a user to have proficiency in coding languages like Python and C++

# Educator Hub

micron

© 2025-2026 Micron Technology, Inc. All rights reserved. Information, products, and/or specifications are subject to change without notice. All information is provided on an "AS IS" basis without warranties of any kind. Statements regarding products, including statements regarding product features, availability, functionality, or compatibility, are provided for informational purposes only and do not modify the warranty, if any, applicable to any product. Drawings may not be to scale. Micron, the Micron logo, and other Micron trademarks are the property of Micron Technology, Inc. All other trademarks are the property of their respective owners.