



ACTIVIDAD

Multiple -choice questions about the previous reading.

Se alcanza la aprobación con el 70%

- 1. What term did John McCarthy coin in 1955?
 - Cybernetics
 - Computing Revolution
 - Artificial Intelligence
 - Machine Learning
- 2. Why was John McCarthy known as "Uncle John" at MIT?
 - Due to his eccentric fashion sense
 - Because of his fondness for chess
 - His habit of answering questions days later
 - For pioneering virtual assistants
- 3. What was the first Al game built by John McCarthy?
 - Chess
 - Tic-Tac-Toe
 - Checkers
 - Go
- 4. What did John McCarthy envision in the 1970s that resembles today's concept of e-commerce?
 - Virtual Reality
 - Time-shared Systems
 - Artificial Intelligence
 - Robotics
- 5. How did McCarthy contribute to the development of voice recognition technology?
 - Inventing new hardware
 - Developing the LISP language
 - Collaborating with Apple
 - Creating the first Al game











- 6. What significant idea did McCarthy work on that enabled the creation of servers, cloud computing, and the internet?
 - Artificial Intelligence as a field
 - Time-shared Systems
 - E-commerce
 - Chess-playing AI
- 7. Which computer club, including Steve Jobs and Steve Wozniak, visited Stanford's Al lab?
 - Microsoft Computer Club
 - IBM Computer Club
 - Homebrew Computer Club
 - MIT Computer Club
- 8. What did John McCarthy predict in the late 1990s regarding robots?
 - Increased automation in industries
 - Human-like emotions in robots
 - The development of virtual reality
 - Advances in quantum computing
- 9. What did John McCarthy establish at MIT and Stanford throughout his career?
 - Robotics Research Centers
 - Al Laboratories
 - Quantum Computing Labs
 - Cybernetics Institutes
- 10. What did McCarthy's time-shared systems concept enable?
 - Development of Al games
 - Creation of servers and cloud computing
 - Introduction of e-commerce
 - Pioneering voice recognition technology





