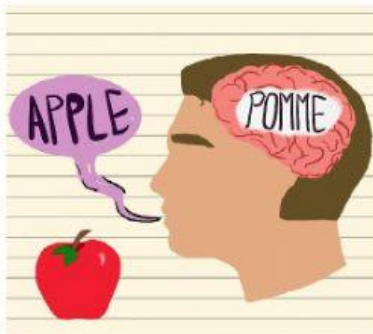


The benefits of a bilingual brain

By Mia Nacamulli



Language ability is typically measured in what parts?

- A Conjugation and expanse of vocabulary
- B Talking, writing, listening and reading
- C Pronunciation and sentence structure
- D Accent, speed and spelling



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A person who learns French and English simultaneously from childhood onward would be considered which type of bilingual?

The fact that language involves functions both typical of the left and right hemispheres while lateralization develops gradually with age has led to which hypothesis?

- A Subordinate bilingual
- B Coordinate bilingual
- C Compound bilingual
- D All of the above

- A The Critical Period Hypothesis
- B The Critical Mass Hypothesis
- C The Compound Bilingual Hypothesis
- D The Early Lateralization Hypothesis

Describe the three types of bilingual - Compound bilingual, Coordinate Bilingual and Subordinate bilingual. What are the characteristics of each type?

Why would having a bilingual brain delay the onset of certain diseases and increase abilities in multi-tasking and problem-solving?

What was the common perception of bilingualism before the 1960's? Why did this change?
