When speaking any language, what happens in the brain?

**The primary auditive area** receives the words.

**Broca’s area** produces language by organizing words together.

**The arcuate fasciculus** sends information from Broca’s area to Wernicke’s area.

**Wernicke’s area** processes words to make meaning.

**The motor cortex** deals with pronunciation.

What is a language?

- A vision of the world
- A communication tool through sounds, words, and sentences
- Cultural codes through cultural codes

Speaking several languages means:

- Participating in the constant reorganization of the brain
- Adopting different ways of understanding the world
- Training cognitive functions
- Decentration
- Empathy
- Openness to the world
- Selective attention
- Cognitive flexibility
- Divergent thinking

PLURILINGUALISM
An asset for the brain

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