When speaking any language, what happens in the brain?

The motor cortex deals with pronunciation.
The arcuate fasciculus sends information from Broca’s area to Wernicke’s area.
Broca’s area produces language by organizing words together.
The primary auditive area receives the words.
Wernicke’s area processes words to make meaning.

Speaking several languages means:
- participating in the constant reorganization of the brain
- adopting different ways of understanding the world
- training cognitive functions

BRAIN PLASTICITY
DECENTRATION
EMPATHY
OPENNESS TO THE WORLD
SELECTIVE ATTENTION
COGNITIVE FLEXIBILITY
DIVERGENT THINKING

What is a language?
A vision of the world
A communication tool through cultural codes
Sounds
Words
Sentences

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