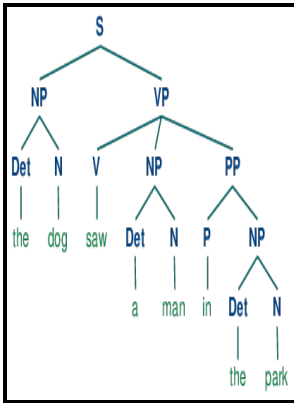


# Helping children to identify multiple interpretations of ambiguous input

University of Birmingham - Visual perception and processing • The Brain Recovery Project



Description: -

-Helping children to identify multiple interpretations of ambiguous input

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## Understanding Sensory Processing Disorder

Therefore the authors conclude that there is an unfortunately small but solid body of evidence for language intervention for elementary-age students with primary language disorders. In those children classified as inhibited, increased levels of arousal, norepinephrine, and salivary cortisol have been found.

## Children struggle beyond preschool

In other words, it is a subset of another main process.

## Children struggle beyond preschool

The dotted squares represent where participants on average reported a shift in perception. Epistemic uncertainty occurs when an event has already occurred, but the child is not aware of the outcome of the event i. Beginning at 5 years-old, children use a person's prior history of deception to make reliability judgments about that person.

## Ambiguous

Alternatively, success on substitution-sensitive questions is necessary and sufficient for success at evaluating ambiguous messages. Comprehending language involves a variety of capacities, skills, processes, knowledge, and dispositions that are used to derive meaning from spoken, written, and signed language.

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