

Infant Sensory Development Essay

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Have you ever wondered exactly how infants perceive the world around them? If infants are exposed to certain foods in their prenatal development and are exposed to the food through their mother during breastfeeding after birth, will they remember that particular food later on in their life and prefer its taste to other foods? Is their [sense](#) of smell acute after birth or is it acquired over time? How do infants use the sense of touch to form relationships and learn about the fascinating world around them? Are they born with the ability to see the myriad of colors contained in the rainbow or is this ability developed after birth? Do infants tend to rely more heavily on their vision or their hearing to retrieve information from the outside world around them? All of these questions pertain to the topic of infant sensory development and how infants perceive and organize the multitude of sensory stimuli they are presented immediately after birth.

Because infants are not physically and cognitively able to linguistically communicate, studies conducted in attempt to better understand their perception and understanding of the world are most often conducted in way that measures visible external behavior that does not rely on linguistic communication. In these types of experimental studies, there is a certain amount of inferences that are made in interpreting the infants' behaviors. Thus, there has been some disagreement and speculation among researchers as to the exact

degree of infants' perceptual abilities.

Another difficulty research involving infants encounters is the ethical concerns related to conducting experiments on this age group. There are specific guidelines that need to be followed when conducting research on infants ma...

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