














# Module 5: Conservation Handout

## Test Various Types of Conservation

TYPE OF CONSERVATION	INITIAL PRESENTATION	TRANSFORMATION	QUESTION	PREOPERATIONAL CHILD'S ANSWER
<b>Continuous Quantity</b>	Two identical beakers with equal amounts of liquid 	Pour one beaker into a taller, narrower beaker 	Which beaker contains more liquid?	The taller one. 
<b>Number</b>	Two identical rows of checkers. 	Increase the space between the checkers in one row. 	Which row has more checkers?	The longer one. 
<b>Mass</b>	Two equivalent lumps of clay. 	Squeeze one lump into a long, thin shape. 	Which shape has more clay?	The long one. 
<b>Length</b>	Two sticks of identical length 	Move one stick. 	Which stick is longer?	The one that is farther to the right. 