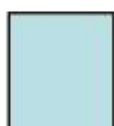
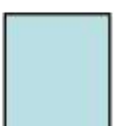
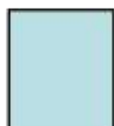
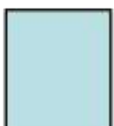
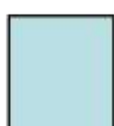
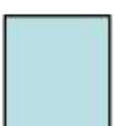


New Animals Coding Sheet

* Researcher: _____ * Population: _____ * Date: _____

* Participant: _____ * Age: ____ * Gender: ____ TRAINING: L-R R-L

* L1: _____ * L2: _____ * Literacy: _____ TRIAL ORDER: 1-6 6-1

<p>stimulus table</p>  <p>participant</p>   <p>position of array wrt. linguistic axes (please draw and label!)</p>	<p>Trial 1</p> <p>recall table</p>  <p>absolute solution</p>   <p>relative solution (or intrinsic w/ participant as ground)</p>   <p>other (please draw!)</p> 	<p>stimulus table</p>  <p>participant</p>   <p>position of array wrt. linguistic axes (please draw and label!)</p>	<p>Trial 2</p> <p>recall table</p>  <p>absolute solution</p>   <p>relative solution (or intrinsic w/ participant as ground)</p>   <p>other (please draw!)</p> 
<p>stimulus table</p>  <p>participant</p>   <p>position of array wrt. linguistic axes (please draw and label!)</p>	<p>Trial 3</p> <p>recall table</p>  <p>absolute solution</p>   <p>relative solution (or intrinsic w/ participant as ground)</p>   <p>other (please draw!)</p> 	<p>stimulus table</p>  <p>participant</p>   <p>position of array wrt. linguistic axes (please draw and label!)</p>	<p>Trial 4</p> <p>recall table</p>  <p>absolute solution</p>   <p>relative solution (or intrinsic w/ participant as ground)</p>   <p>other (please draw!)</p> 
<p>stimulus table</p>  <p>participant</p>   <p>position of array wrt. linguistic axes (please draw and label!)</p>	<p>Trial 5</p> <p>recall table</p>  <p>absolute solution</p>   <p>relative solution (or intrinsic w/ participant as ground)</p>   <p>other (please draw!)</p> 	<p>stimulus table</p>  <p>participant</p>   <p>position of array wrt. linguistic axes (please draw and label!)</p>	<p>Trial 6</p> <p>recall table</p>  <p>absolute solution</p>   <p>relative solution (or intrinsic w/ participant as ground)</p>   <p>other (please draw!)</p> 