## Appendix: Activity Learning Objectives

## Basic Directions: Tool Room

Level 1 - Follow one-step directions with one element (object) with 80\% accuracy. Click on the dog.

Level 2 - Follow one-step directions with two elements (color + object) with $80 \%$ accuracy. Click on the red dog.

Level 3 - Follow one-step directions with two elements (size + object) with 80\% accuracy. Click on the large dog.

Level 4 - Follow one-step directions with two elements (object + action) with $80 \%$ accuracy. Click on the dog that is bouncing.

Level 5 - Follow one-step directions with three elements (object + preposition + object) with $80 \%$ accuracy. Click on the dog that is below the boat.

Level 6 - Follow one-step directions with three elements (size + color + object) with $80 \%$ accuracy. Click on the large, blue dog.

Level 7 - Follow one-step directions with three elements (color + object + action) with $80 \%$ accuracy. Click on the blue dog that is bouncing.

Level 8 - Follow one-step directions with three elements (size + object + action) with $80 \%$ accuracy. Click on the large dog that is bouncing.

Level 9 - Follow one-step directions with four elements (color + object + preposition + object) with $80 \%$ accuracy. Click on the blue dog that is below the boat.

Level 10 - Follow one-step directions with four elements (size + object + preposition + object) with $80 \%$ accuracy. Click on the large dog that is beside the boat.

Level 11 - Follow one-step directions with four elements (object + action + preposition + object) with $80 \%$ accuracy. Click on the dog that is bouncing beside the boat.

Level 12 - Follow one-step directions with five elements (size + color + object + preposition + object) with $80 \%$ accuracy. Click on the small, red dog that is beside the boat.

Level 13 - Follow one-step directions with five elements (color + object + action + preposition + object) with $80 \%$ accuracy. Click on the blue dog that is bouncing next to the boat.

Level 14 - Follow one-step directions with six elements (size + color + object + action + preposition + object) with $80 \%$ accuracy. Click on the large, blue dog that is spinning below the boat.

## Sequential Directions: Toy Machine Room

Level 1 - Follow two-step directions with 80\% accuracy. Set the size to large and press start.

Level 2 - Follow three-step directions with 80\% accuracy. Set the size to small, the color to blue, and press start.

Level 3 - Follow three-step sequential directions with 80\% accuracy. First, set the size to large. Then, set the color to blue, and finally, press start.

Level 4 - Follow four-step directions with $80 \%$ accuracy. Set the size to small, the temperature to hot, the shape to square, and press start.

Level 5 - Follow four-step sequential directions with $80 \%$ accuracy. First, set the size to small. Second, set the temperature to hot. Third, set the shape to square and, finally, press start.

Level 6 - Follow five-step directions with 80\% accuracy. Set the size to small, the temperature to hot, the shape to square, the color to blue, and press start.

Level 7 - Follow five-step sequential directions with $80 \%$ accuracy. First, set the size to small. Second, set the temperature to hot. Third, set the shape to square. Then, set the color to blue, and press start.

Level 1 - Follow directions with a quantitative element (one, two) with $80 \%$ accuracy. Choose two dollhouses.

Level 2 - Follow directions with a quantitative element (all, both) with 80\% accuracy. Choose both of the dolls.

Level 3 - Follow directions with a quantitative element (one, two, all, both) with 80\% accuracy. Choose one ball.

Level 4 - Follow directions with a quantitative element (either, or, and) with $80 \%$ accuracy. Choose a plane or a jump rope.

Level 5 - Follow directions with a quantitative element (not, except, don't) with 80\% accuracy. Choose all of the toys except the truck.

Level 6 - Follow directions with a quantitative element (either, or, and, not, except, don't) with $80 \%$ accuracy. Choose either a boat or a duck.

Level 7 - Follow directions with a spatial element (first, second, third, last) with 80\% accuracy. Choose the second Frisbee ${ }^{\oplus}$.

Level 8 - Follow directions with the spatial element between with $80 \%$ accuracy. Choose the toy that is between the guitar and the doll.

Level 9 - Follow directions with a spatial element (first, second, third, last, between) with $80 \%$ accuracy. Choose the first doll.

Level 10 - Follow directions with a quantitative element (one, two, all, both, either, or, and, not, except, don't) or a spatial element (first, second, third, last, between) with $80 \%$ accuracy. Choose the last guitar.

Level 11 - Follow directions with a quantitative element (one, two, all, both) and a color (red, blue, yellow, green) with 80\% accuracy. Choose both of the green dolls.

Level 12 - Follow directions with a quantitative element (one, two, all, both) and a size (small, large) with $80 \%$ accuracy. Choose all of the large rockets.

Level 13 - Follow directions with a quantitative element (either, or, and, not, except, don't) and a color (red, blue, yellow, green) with $80 \%$ accuracy. Choose either a yellow Frisbee ${ }^{\circledR}$ or a green doll.

Level 14 - Follow directions with a quantitative element (either, or, and, not, except, don't) and a size (small, large) with $80 \%$ accuracy. Choose all of the toys except the large plane.

Level 15 - Follow directions with a spatial element (first, second, third, last, between) and a color (red, blue, yellow, green) with $80 \%$ accuracy. Choose the toy that is between the yellow necklace and the green robot.

Level 16 - Follow directions with a spatial element (first, second, third, last, between) and a size (small, large) with $80 \%$ accuracy. Choose the last small robot.

Level 17 - Follow directions with a quantitative element (one, two, all, both), a size (small, large), and a color (red, blue, yellow, green) with $80 \%$ accuracy. Choose both of the small, yellow rockets.

Level 18 - Follow directions with a quantitative element (either, or, and, not, except, don't), a size (small, large), and a color (red, blue, yellow, green) with $80 \%$ accuracy. Don't choose a small, blue robot; choose a large, green Frisbee ${ }^{\circledR}$.

Level 19 - Follow directions with a spatial element (first, second, third, last, between), a size (small, large), and a color (red, blue, yellow, green) with 80\% accuracy. Choose the toy that is between the small, green robots.

Level 20 - Follow directions with a quantitative element (one, two, all, both, either, or, and, not, except, don't) or a spatial element (first, second, third, last, between), a size (small, large), and a color (red, blue, yellow, green) with $80 \%$ accuracy. Choose the third small, red purse.

## Temporal Directions: Packing Room

Level 1 - Follow two-step directions with the temporal term before in the second clause of the sentence with $80 \%$ accuracy. Put a train in the box before you put a duck in the box.

Level 2 - Follow two-step directions with the temporal term before in the first clause of the sentence with $80 \%$ accuracy. Before you put a robot in the box, put a dollhouse in the box.

Level 3 - Follow two-step directions with the temporal term before in the first or second clause of the sentence with $80 \%$ accuracy. Before you put a drum in the box, put a truck in the box.

Level 4 - Follow two-step directions with the temporal term after in the first clause of the sentence with $80 \%$ accuracy. After you put a robot in the box, put a doll in the box.

Level 5 - Follow two-step directions with the temporal term after in the second clause of the sentence with $80 \%$ accuracy. Put a doll in the box after you put a plane in the box.

Level 6 - Follow two-step directions with the temporal term after in the first or second clause of the sentence with $80 \%$ accuracy. After you put a train in the box, put a Frisbee ${ }^{\oplus}$ in the box.

Level 7 - Follow two-step directions with the temporal terms before and after in the first or second clause of the sentence with $80 \%$ accuracy. Before you put a robot in the box, put a dollhouse in the box.

Level 8 - Follow two-step directions with the temporal term before in the second clause of the sentence and a color (red, blue, yellow, green) with $80 \%$ accuracy. Put the red skate in the box before you put the green guitar in the box.

Level 9 - Follow two-step directions with the temporal term before in the first clause of the sentence and a color (red, blue, yellow, green) with $80 \%$ accuracy. Before you put the blue Frisbee ${ }^{\circledR}$ in the box, put the red duck in the box.

Level 10 - Follow two-step directions with the temporal term before in the first or second clause of the sentence and a color (red, blue, yellow, green) with $80 \%$ accuracy. Before you put the red jump rope in the box, put the yellow horse in the box.

Level 11 - Follow two-step directions with the temporal term after in the first clause of the sentence and a color (red, blue, yellow, green) with $80 \%$ accuracy. After you put the green robot in the box, put the yellow Frisbee ${ }^{\circledR}$ in the box.

Level 12 - Follow two-step directions with the temporal term after in the second clause of the sentence and a color (red, blue, yellow, green) with 80\% accuracy. Put the yellow doll in the box after you put the blue plane in the box.

Level 13 - Follow two-step directions with the temporal term after in the first or second clause of the sentence and a color (red, blue, yellow, green) with $80 \%$ accuracy. After you put the blue rocket in the box, put the green dinosaur in the box.

Level 14 - Follow two-step directions with the temporal terms before or after in the first or second clause of the sentence and a color (red, blue, yellow, green) with $80 \%$ accuracy. Before you put the blue Frisbee ${ }^{\circledR}$ in the box, put the red duck in the box.

## Conditional Directions: Shipping Room

Level 1 - Follow directions that include one element (object) in a conditional clause with $80 \%$ accuracy. If a doll is in the box, put the box on the truck.

Level 2 - Follow directions that include two elements (color + object) in a conditional clause with $80 \%$ accuracy. If a green doll is in the box, put the box on the truck.

Level 3 - Follow directions that include two elements (object + object) in a conditional clause with $80 \%$ accuracy. If a doll and a truck are in the box, put the box on the truck.

Level 4 - Follow directions that include four elements (color + object + color + object) in a conditional clause with $80 \%$ accuracy. If a green doll and a blue truck are in the box, put the box on the truck.

Level 5 - Follow directions that include one element (object) in the conditional clause and one element (size) in the main clause with $80 \%$ accuracy. If a doll is in the box, put the box on the large truck.

Level 6 - Follow directions that include two elements (color + object) in the conditional clause and one element (size) in the main clause with $80 \%$ accuracy. If a green doll is in the box, put the box on the large truck.

Level 7 - Follow directions that include four elements (color + object + color + object) in the conditional clause and one element (size) in the main clause with $80 \%$ accuracy. If a green doll and a blue truck are in the box, put the box on the large truck.

Level 8 - Follow directions that include negation and one element (object) in a conditional clause and one element (size) in the main clause with $80 \%$ accuracy. If a doll is not in the box, put the box on the large truck.

Level 9 - Follow directions that include negation and two elements (color + object) in the conditional clause and one element (size) in the main clause with $80 \%$ accuracy. If a green doll is not in the box, put the box on the small truck.

Level 10 - Follow directions that include two conditions with one element (object) in each conditional clause and one element (size) in each main clause with $80 \%$ accuracy. If a doll is in the box, put the box on the small truck. If a truck is in the box, put the box on the large truck.

Level 11 - Follow directions that include two conditions with two elements (color + object) in each conditional clause and one element (size) in each main clause with $80 \%$ accuracy. If a green doll is in the box, put the box on the small truck. If a blue truck is in the box, put the box on the large truck.

Level 12 - Follow directions that include two conditions (one with negation) with two elements (color + object) in each conditional clause and one element (size) in each main clause with $80 \%$ accuracy. If a green doll is in the box, put the box on the small truck. If a green doll is not in the box, put the box on the large truck.

Level 13 - Follow directions that include two conditions (one with negation) with one element (object) in the first conditional clause and one element (size) in each main clause with $80 \%$ accuracy. If a doll is in the box, put the box on the large truck; if not, put the box on the small truck.

Level 14 - Follow directions that include two conditions (one with negation) with two elements (color + object) in the first conditional clause and one element (size) in each main clause with $80 \%$ accuracy. If a green doll is in the box, put the box on the large truck; if not, put the box on the small truck.

