

TASK ANALYSIS FORM

Date: August 1, 2008
 Staff Collecting Data: Ms. Smith
 Student: John Bines
 CBI Site (Business): Walmart
 CBI Environment (Area/Department): Grocery Department
 CBI Sub-environment: Produce

Task Analysis: Zone Stock					
Percent Met	100%	100%	100%	100%	100%
	90%	90%	90%	90%	90%
	80%	80%	80%	80%	80%
	70%	70%	70%	70%	70%
	60%	60%	60%	60%	60%
	50%	50%	50%	50%	50%
	40%	40%	40%	40%	40%
	30%	30%	30%	30%	30%
	20%	20%	20%	20%	20%
	10%	10%	10%	10%	10%
	0%	0%	0%	0%	0%
Steps	Date: 6/12/08	Date: 6/13/08	Date: 6/14/08	Date: 6/14/08	Date: 6/21/08
Refer to the grocery list	I	I	I	I	V
Identify the item needed	M	M	I	I	V
Locate the appropriate aisle using the store signs	I	I	I	I	I
Obtain a plastic bag to place the item	G	V	V	V	V
Locate the section with the desired items (bananas)	X	M (w/picture schedule)	V	V	X
Determine the number of bananas needed	V	V	V	V	V
Place the items in the plastic bag and go to the cash register	V	V	I (w/picture schedule)	I (w/picture schedule)	V (w/picture schedule)
Identify the appropriate amount of money and pay for the item	I	I	I	I	V
Return the cart to the shopping cart location	I	I	I	I	I
Ask for help if needed	V	V	I	I	X

KEY TO PROMPTS:

- (1) I = Independent (3) V = Verbal (5) P = Physical Prompt
 (2) G = Gesture (4) M = Model (6) X = Incorrect/No Response

Baseline Prompt: I Date Baseline was determined 6/12/08
 (Note to teacher: Setting the baseline is a professional decision. The most frequent were I and V. It was determined to aim for I (Independent) in each area because he was so close and mainly depending on V (verbal prompts).