Feedback Exercise 1
1. Jenn stays in her room during her spare time.
_ 2. Jenn is withdrawn
3. Sam is untidy.
4. Sam throws his clothes on the floor by his bed every night
5. Joe frequently smiles.
6. Joe is happy.
7. Holly always says "please" and "thank you."
8. Holly is a well-mannered person.
9. Mary does not speak.
9. Mary does not speak 10. Mary is shy.
Feedback Exercise 2
1. William is lazy.
2. Lee <u>arrives at work</u> 10 minutes early each day.
3. Josie <u>can read all of the words</u> on her grocery list.
4. Kayla is very dependent on others.
5. Tyler is well-adjusted.
6. Samantha can tie her shoes without help.
7. Nick acts silly when he's with other teenagers.
8. Alexandra <u>always finishes her work assignments.</u>
9. Ingrid has poor self-care skills.
10. John <u>always says "thank you"</u> after he receives his order at the restaurant.
Feedback Exercise 3
1. Jon is aggressive toward others
2. Faith is a productive employee.
3. Hannah communicates poorly.

5. Liz is a very	y well- adjusted person.
Feedback Exe	ercise 4
1.	Will pay for her items
	The employee at the grocery store
	Using her assistive communication device
	Following a demonstration of how to drain pasta
	Without an error
	With 95 percent accuracy
	Will set the oven temperature
	Mary
	During a two-hour work shift
	With partial physical assistance
11.	Will signal to get off the bus at the correct stop
12.	For five consecutive sessions
	Will stuff 25 envelopes
14.	In the kitchen
	For 10 minutes
<u> </u>	When arriving at work
17.	With 80% independence on the task analysis
18.	Sara
19.	Given four possible dinner choices
20.	Without assistance
Feedback Exe	ercise 5
i consucii Liii	<u> </u>
1.	Mary will recognize her stop for getting off the bus.
2.	Mary will not have an emotional outburst.
3.	Mary will understand how to use the Internet to find a recipe.
4.	Mary will swim 10 laps at the YMCA
	Mary will pay the correct amount for her groceries.
	Mary will appreciate how to cook a three-course meal.
	Mary will be aware of the weather.
	Mary will use her communication device to order at a restaurant.
Q	Mary will behave herself.
	Mary will put her dirty lunch dishes in the dishwasher.

- 1. Given 10 pieces of clean silverware, Mary will put the silverware in the correct spots of the silverware tray in 9 out of 10 trials.
- 2. Without being reminded, Mary will wash her hair every third day for six consecutive weeks.

3.	After putting her dirty clothes in the washing machine, Mary will turn the dial to the correct setting on the first try when tested on five consecutive days.
4.	Given a single bed and a single fitted sheet, Mary will put the sheet on the bed, fitting all four corners of the sheet to the appropriate corners of the mattress for five consecutive trials.
Fε	edback Exercise 7
1.	Given 10 pieces of clean silverware, Mary <u>will put the silverware</u> in the correct spots of the silverware tray in 9 out of 10 trials.
	Cr-1: Cr-2:
2	. Without being reminded, Mary will <u>wash her hair</u> every third day for six consecutive weeks.
	Cr-1: Cr-2:
3.	After putting her dirty clothes in the washing machine, Mary will <u>turn the dial</u> to the correct setting on the first try when tested on five consecutive days.
	Cr-1: Cr-2:
4.	Given a single bed and a single fitted sheet, Mary will <u>put the sheet on the bed</u> , fitting all four corners of the sheet to the appropriate corners of the mattress for five consecutive trials.
	Cr-1: Cr-2:

1.	Mary will staple five stacks of papers, using an electric stapler, during the first 15 minutes of her work shift for 10 consecutive trials.
	Condition(s): Behavior: Cr-1: Cr-2:
2.	Given a cell phone with pre-programmed phone numbers, Mary will find the telephone number for her employer, within three minutes of being asked in five consecutive tests.
	Condition(s): Behavior: Cr-1: Cr-2:
3.	Before dinner, Mary will set the table with plates, cups, and silverware in the proper spots within five seconds of being asked, 8 out of 10 times.
	Condition(s): Behavior: Cr-1: Cr-2:
4.	When shown 5 articles of clothing including three that are appropriate for cold weather, Mary will point to all three of the winter clothing items within 30 seconds of being asked in four out of five trials.
	Condition(s): Behavior: Cr-1: Cr-2:
5.	In the morning, Mary will brush her teeth on the top and bottom fronts and sides for 60 seconds for 14 consecutive mornings.
	Condition(s): Behavior: Cr-1: Cr-2:

6.	At the end of each work shift, Mary will give her completed work to her supervisor for five consecutive working days without being told.
	Condition(s): Behavior: Cr-1: Cr-2:
<u>Fe</u>	edback Exercise 9
1.	While eating, Tom will use silverware, for foods which should not be eaten with fingers, for 12 consecutive meals.
	Condition(s): Behavior: Cr-1: Cr-2:
2.	Linda will hang up her coat every day when she returns from work for 10 working days in a row. Condition(s): Behavior: Cr-1: Cr-2:
3.	When asked to do so, Lucas will put on his pullover shirt within six seconds for six consecutive trials. Condition(s): Behavior: Cr-1: Cr-2:

4.	Brynn will wash and peel the carrots for the vegetable snack bowl every Thursday afternoon for three consecutive weeks. Condition(s): Behavior: Cr-1: Cr-2:
5.	Jack will enjoy his food without being messy at the majority of his meals.
	Condition(s): Behavior:
	Cr-1: Cr-2:
<u>Fe</u>	edback Exercise 10 Part A
1.	
2.	
3.	
4.	

Feedback Exercise 10 Part B

Name:	Dates:
Observer:	
Behavior Recorded:	

Date	Frequency of Behavior (Tallies)	Total

Feedback Exercise 11 Part A

	Antecedents					Beh	avior				Consequences					Total
Activity/ Start & End Time	Request/Prompt	Being Ignored	Transition	Hard Task	Other	Hitting	Kicking	Screaming	Runs away	Other	Attention	Time out	Gets out of task	Teacher/aide yells	Other	# of incidents of challenging behaviors by
Arrival at Campus 8:00 – 8:05			1 2 3			1 2		1 2	3					1 2 3		<u>3</u>
Independent Living 8:05-9:00	4 5 6			4 5 6					4 5 6				4 5 6			<u>3</u>
Bathroom Break/Snack 9:00-9:30				7				7						7	7	<u>1</u>
Job 9:30-11:30	8 9 10 11 12		8 9 10 11 12	8 9 10 11 12					8 9 10 11 12				8 10 11 12	9		5_
Lunch 11:30-12:00																<u>0</u>
Total # of incidents per category	8	<u>0</u>	8	9	<u>0</u>	<u>2</u>	0	<u>3</u>	9	0	<u>0</u>	<u>0</u>	7	<u>5</u>	1	

Feedback Exercise 11 Part B

What is the most frequent antecedent(s) for this learner's challenging behavior(s)?

What is the most frequent challenging behavior(s) that this learner exhibits?

What is the most frequent consequence(s) for this learner's challenging behaviors?

Based on the data, what do you believe is the function/purpose that the challenging behavior(s) is serving for this learner?

What is one antecedent intervention that you could implement to support this learner?

What is one consequence intervention that you could implement to support this learner? The consequence intervention must always include a replacement behavior that serves the same function as the challenging behavior.

function as the challenging behavior.						
Feedback Exercise 12 Part A						
1. List the four behaviors that were observed and recorded.						
a.						
b.						
c.						
d.						
2. Who was the observer?						
3. Did Alexis bathe on 6/10?						
4. Did Alexis brush her teeth on 6/12?						
5. On which day did Alexis complete the most grooming tasks?						
6. Which one of the four grooming skills did Alexis complete most often?						
7. Which one of the four grooming skills did Alexis complete least often?						
7. Which one of the four grooming skins did Alexis complete least often:						

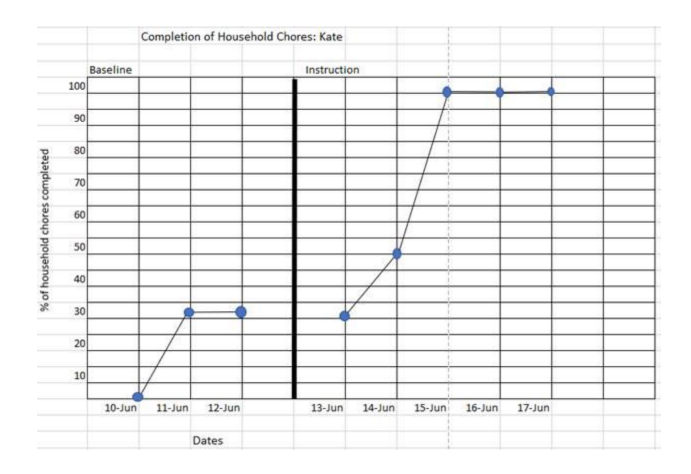
- 8. On 6/13, a slash mark (/) is recorded for brushed teeth. What does this mean?
- 9. On which task_did Alexis score 100%?
- 10. On what day did Alexis score 50% for tasks completed?

Feedback Exercise 12 Part B

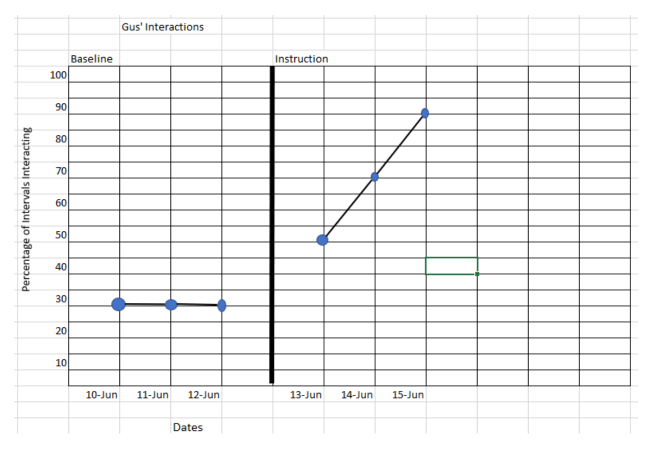
Date	Bed	Dressing	Arriving		Tot	als	
	Making		at	+	-	/	%
			Breakfast				
Totals				I.			
+							
-							
/							
%							

Learner's Name:			ne		Instruction					
Steps	Steps/Trials			3	1	2	3	4	5	
10	Leave	-	+	+	I	I	I	I	I	
9	Say good-bye to coworkers	-	-	-	V	V	V	V	I	
8	Clock out	-	-	-	PP	PP	PP	PP	PP	
7	Take boxes to compactor	-	-	-	G	G	G	G	G	
6	Remove empty boxes	-	-	-	G	V	V	V	I	
5	Stock items	-	-	-	M	M	G	V	I	
4	Get items to stock	-	-	-	G	I	I	I	I	
3	Greet co-workers	-	-	-	V	V	I	I	I	
2	Clock in	-	-	-	FP	PP	PP	G	G	
1	Enter store	-	+	+	I	I	I	I	I	
	Total # of independent/correct steps (# of +'s or I's)									
% of independent/correct steps (total number of +'s divided by total number of steps)										

Date of	Making	Cleaning	Washing		Totals		
Baseline	Bed	Room	Dinner	+	+ -		%
			Dishes				
6/10	-	-	-				
6/11	-	-	+				
6/12	+	-	-				
Totals							
+							
-							
/							
%							
Date of	Making	Cleaning	Washing		Totals		
Instruction	Bed	Room	Dinner Dishes	+	-	/	%
6/13	-	-	+				
6/15	+	/	+				
6/15	+	+	+				
6/16	+	/	+				
6/17	+	+	+				
Totals							
+							
-							
/							
%							



Date	Observation Periods - Baseline						Total	%				
	1	2	3	4	5	6	7	8	9	10		
6/10	+	-	-	-	-	+	+	-	-	1		
6/11	-	+	+	+	-	-	-	-	-	-		
6/12	-	-	-	-	+	-	-	+	-	+		
Date	Observation Periods - Instruction							Total	%			
	1	2	3	4	5	6	7	8	9	10		
6/13	-	+	+	+	+	+	-	-	-	-		
6/14	-	-	+	+	+	+	+	+	+			
6/15	+	+	+	+	-	+	+	+	+	+		



Feedback Exercise 16 Part A

Learner's Name:		Baseline			Instruction				
Steps/Trials		1	2	3	1	2	3	4	5
10	Leave	-	+	+	I	I	I	I	I
9	Say good-bye to coworkers	-	-	-	V	V	V	V	I
8	Clock out	-	-	-	PP	PP	PP	PP	PP
7	Take boxes to compactor	-	-	-	G	G	G	G	G
6	Remove empty boxes	-	-	-	G	V	V	V	I
5	Stock items	-	-	-	M	M	G	V	I
4	Get items to stock	-	-	-	G	I	I	I	I
3	Greet co-workers	-	-	-	V	V	I	I	I
2	Clock in	-	-	-	FP	PP	PP	G	G
1	Enter store	-	+	+	I	I	I	I	I
Total # of independent/correct steps (# of +'s or I's)									
% of independent/correct steps (total number of +'s divided by total number of steps)									

Feedback Exercise 16 Part B

Feedback Exercise 17 Part A

1	Pa	rí	-	Δ
				_

- 1. Which data pattern is reflected in this graph?
- 2. Based on this data pattern, what instructional modification would you make to support the learner's progress?

Feedback Exercise 17 Part B

- 1. Which data pattern is reflected in this graph?
- 2. Based on this data pattern, what instructional modification would you make to support the learner's progress?

Feedback Exercise 17 Part C

- 1. Which data pattern is reflected in this graph?
- 2. Based on this data pattern, what instructional modification would you make to support the learner's progress?