

Date: _____

ABLLS-R REINFORCER EFFECTIVENESS

Name: _____

A1 Take reinforcer offered																				
Takes quickly																				
Takes all the time																				

A2 Take reinforcer from 2																				
Takes quickly																				
Takes all the time																				

A3 Look at non-reinforcer																				
Requires prompts																				
Readily finds and looks																				

A4 Take common object																				
Takes quickly																				
Takes all the time																				

A5 Approach/respond reinforce																				
occasionally one response																				
readily variety single response																				
readily multiple response 1:1																				
sit multiple response 1:1 VR																				

A6 Work for reinforcer																				
1 maintenance response for 1																				
2 maintenance responses for 2																				
3 maintenance responses for 3																				
4 maintenance responses for 4																				
5 maintenance responses for 5																				
1 acquisition response for 1																				
2 acquisition responses for 2																				
3 acquisition responses for 3																				
4 acquisition responses for 4																				
5 acquisition responses for 5																				

A7 Respond mult instructors																				
3+ instructors																				
novel instructors																				

A8 Waits without touching																				
one P no touching																				
no touching oriented no P																				

A9 Look instructor instruction																				
look instructor one P																				
look instructor no P																				

A10 Scan items then respond																				
Scan 3 items in 3 seconds																				
Scan 6 items in 3 seconds																				

A11 Respond quickly																				
5 seconds																				
3 seconds																				

Date: _____

ABLLS-R REINFORCER EFFECTIVENESS

Name: _____

A12 Variation in reinforcers																				
1 item effective as reinforcer																				
2 items effective																				
3 items effective																				
4 items effective																				
5 items effective																				
6 items effective																				
7 items effective																				
8 items effective																				
9 items effective																				
10 items effective																				

A13 Intermittent reinforcers																				
1 maintenance response for 1																				
2 maintenance responses for 1																				
3 maintenance responses for 1																				
4 maintenance responses for 1																				
5 maintenance responses for 1																				
1 acquisition response for 1																				
2 acquisition responses for 1																				
3 acquisition responses for 1																				
4 acquisition responses for 1																				
5 acquisition responses for 1																				

A14 Instruct interact reinforce																				
2 maintenance responses																				
4 maintenance responses																				
2 acquisition and 3 maintain																				
5 acquisition responses																				

A15 Look change expression																				
occasionally exaggerated																				
Looks 70% of time																				

A16 Respond social reinforce																				
Praise for 3 responses backup																				
Praise for 5 mins with backup																				
Praise for 15 mins with backup																				
Praise only for 15 mins work																				

A17 Wait for reinforcer																				
5 seconds																				
10 seconds																				
1 minute																				
5 minutes																				

A18 Seeks task approval																				
Looks to see if others notice																				
Shows others																				

Date: _____ ABLLS-R REINFORCER EFFECTIVENESS Name: _____

A19 Task completion reinforce															
Work 5 mins for praise only															
Work 10 min to complete task															