



This form is an adapted version of the Autism Treatment Evaluation Checklist (ATEC), developed by Bernard Rimland, Ph.D. and Stephen M. Edelson, Ph.D. It is intended to measure the effects of treatment.

1. **Demonstrates verbalization/expressive language:**
 a) very true b) somewhat true c) not true
2. **Demonstrates receptive language:**
 a) very true b) somewhat true c) not true
3. **Diarrhea:**
 a) serious problem b) moderate problem c) minor problem d) not a problem
4. **Constipation:**
 a) serious problem b) moderate problem c) minor problem d) not a problem
5. **Difficulty sleeping:**
 a) serious problem b) moderate problem c) minor problem d) not a problem
6. **Hyperactivity:**
 a) serious problem b) moderate problem c) minor problem d) not a problem
7. **Lethargy:**
 a) serious problem b) moderate problem c) minor problem d) not a problem
8. **Hits or injures self and/or others:**
 a) serious problem b) moderate problem c) minor problem d) not a problem
9. **Crying/Screaming:**
 a) serious problem b) moderate problem c) minor problem d) not a problem
10. **Agitation:**
 a) serious problem b) moderate problem c) minor problem d) not a problem
11. **Repetitive movements:**
 a) serious problem b) moderate problem c) minor problem d) not a problem
12. **No eye contact:**
 a) descriptive b) somewhat descriptive c) not descriptive
13. **Alert:**
 a) descriptive b) somewhat descriptive c) not descriptive
14. **Destructive:**
 a) descriptive b) somewhat descriptive c) not descriptive
15. **Appetite is picky and weak:**
 a) descriptive b) somewhat descriptive c) not descriptive
16. **Not sensitive to pain:**
 a) very true b) somewhat true c) not true



Enter your answers from page 1 in the boxes below.

	Pre-Splash Challenge	Post-Splash Challenge
1) a=3, b=2, c=1		
2) a=3, b=2, c=1		
3) a=1, b=2, c=3, d=4		
4) a=1, b=2, c=3, d=4		
5) a=1, b=2, c=3, d=4		
6) a=1, b=2, c=3, d=4		
7) a=1, b=2, c=3, d=4		
8) a=1, b=2, c=3, d=4		
9) a=1, b=2, c=3, d=4		
10) a=1, b=2, c=3, d=4		
11) a=1, b=2, c=3, d=4		
12) a=3, b=2, c=1		
13) a=3, b=2, c=3		
14) a=1, b=2, c=3		
15) a=1, b=2, c=3		
16) a=1, b=2, c=3		
Sum		
Out of 56 possible points		