

Student \_\_\_\_\_

Date \_\_\_\_\_

LD Specialist: \_\_\_\_\_

## Wechsler Adult Intelligence Scale - Revised (WAIS -R)

Subtests	Cognitive Area	Scaled Scores													
		Area of Weakness							Area of Strength						

### General knowledge & verbal fluency

4 5 6 7 8 9 10 11 12 13 14 15 16

1. Information	Recall of acquired knowledge, long term memory																
3. Vocabulary	Acquired word knowledge, verbal expression																
5. Comprehension	Verbal understanding and expression, social judgment																

### Verbal conceptual

6. Similarities	Verbal abstract reasoning, verbal understanding and expression																
3. Vocabulary	Acquired word knowledge, verbal expression																

### Attention & Concentration

2. Digit Span	Short term auditory memory																
4. Arithmetic	Knowledge of math operations (all problems done in your head) verbal understanding, short term auditory memory.																
7. Picture Completion	Visual attention to detail, visual memory																
8. Picture Arrangement	Visual analysis, understanding of cause & effect, sequential thinking																

### Spatial-visual

9. Block Design	Nonverbal abstract reasoning, visual motor speed & coordination																
10. Object Assembly	Part/Whole visual perception, visual motor organization & speed																

### Visual-motor

11. Digit Symbol	Visual-motor speed, coordination, and accuracy; visual memory																
9. Block Design	Nonverbal abstract reasoning, visual motor speed & coordination																
10. Object Assembly	Part/Whole visual perception, visual motor organization & speed																

\*The above categorical arrangement is adopted from workshop materials of Ruth Cook, Ph.D., & Joan Hogen, Ph.D. (Using the WAIS-R Subtest)

4 5 6 7 8 9 10 11 12 13 14 15 16