The Reading Composite Score is used to interpret student results for Acadience Reading. Most data management services will calculate the composite score for you. If you do not use a data management service or if your data management service does not calculate it, you can use this worksheet to calculate the composite score.

Name: ____________________________________  Class: ____________________________________

### Beginning of Year Benchmark

- **NWF WWR Score**: \[ \text{NWF WWR Score} \times 2 = \]  
- **ORF Words Correct**: \[ \text{ORF Words Correct} \]  
- **ORF Accuracy Percent**: \( \frac{\text{Words Correct}}{(\text{Words Correct} + \text{Errors})} \times 100 \)  
- **Accuracy Value from Table**:  

\[ \text{Reading Composite Score (add values 1–3)} = \]

*Do not calculate the composite score if any of the values are missing.*

### Middle of Year Benchmark

- **ORF Words Correct**: \[ \text{ORF Words Correct} \]  
- **Retell Score**: \[ \text{Retell Score} \times 2 = \]  
- **ORF Accuracy Percent**: \( \frac{\text{Words Correct}}{(\text{Words Correct} + \text{Errors})} \times 100 \)  
- **Accuracy Value from Table**:  

\[ \text{Reading Composite Score (add values 1–3)} = \]

*If ORF is below 40 and Retell is not administered, use 0 for the Retell value only for calculating the Reading Composite Score. Do not calculate the composite score if any of the values are missing.*

### End of Year Benchmark

- **ORF Words Correct**: \[ \text{ORF Words Correct} \]  
- **Retell Score**: \[ \text{Retell Score} \times 2 = \]  
- **ORF Accuracy Percent**: \( \frac{\text{Words Correct}}{(\text{Words Correct} + \text{Errors})} \times 100 \)  
- **Accuracy Value from Table**:  

\[ \text{Reading Composite Score (add values 1–3)} = \]

*If ORF is below 40 and Retell is not administered, use 0 for the Retell value only for calculating the Reading Composite Score. Do not calculate the composite score if any of the values are missing.*