**EXAMPLE SENTENCE SCORE SHEET I**

Student Name: **Kathy Barker**

Pretest/Posttest: **✓**

Date: **Jan. 21**

<table>
<thead>
<tr>
<th>Line Number</th>
<th>1</th>
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<th>Totals</th>
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<tbody>
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<td>Simple</td>
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<td>Compound-Complex</td>
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Total Sentence Attempts ➔ **4**

**Calculating the Scores**

Percentage of Complete Sentences

\[
\text{Percentage of Complete Sentences} = \frac{\text{No. Simple + Comp. + Complex + Comp./Complex}}{\text{Total No. Sentence Attempts}} \times 100 = \frac{1}{4} \times 100 = 25\% \quad \text{Mastery = 100%}
\]

Percentage of Complicated Sentences

\[
\text{Percentage of Complicated Sentences} = \frac{\text{No. Comp. + Complex + Comp./Complex}}{\text{Total No. Sentence Attempts}} \times 100 = \frac{0}{4} \times 100 = 0\% \quad \text{Mastery = 33\%, 40\%, or 50\% (see criterion for each part)}
\]

Percentage of Complicated Sentences Punctuated correctly

\[
\text{Percentage of Complicated Sentences Punctuated correctly} = \frac{\text{No. Comp. + Complex + Comp./Complex Punc. Corr.}}{\text{Total No. Complicated Sentences}} \times 100 = \frac{0}{0} \times 100 = 0\% \quad \text{Mastery = at least 66%}
\]

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**EXAMPLE SENTENCE SCORE SHEET II**

Student Name: **Kathy Barker**

Pretest/Posttest:

Practice: **CC G.A. #78**

Date: **April 10**

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<th>Totals</th>
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Total Sentence Attempts ➔ **9**

**Calculating the Scores**

Percentage of Complete Sentences

\[
\text{Percentage of Complete Sentences} = \frac{\text{No. Simple + Comp. + Complex + Comp./Complex}}{\text{Total No. Sentence Attempts}} \times 100 = \frac{9}{9} \times 100 = 100\% \quad \text{Mastery = 100%}
\]

Percentage of Complicated Sentences

\[
\text{Percentage of Complicated Sentences} = \frac{\text{No. Comp. + Complex + Comp./Complex}}{\text{Total No. Sentence Attempts}} \times 100 = \frac{8}{9} \times 100 = 89\% \quad \text{Mastery = 33\%, 40\%, or 50\% (see criterion for each part)}
\]

Percentage of Complicated Sentences Punctuated correctly

\[
\text{Percentage of Complicated Sentences Punctuated correctly} = \frac{\text{No. Comp. + Complex + Comp./Complex Punc. Corr.}}{\text{Total No. Complicated Sentences}} \times 100 = \frac{7}{8} \times 100 = 87\% \quad \text{Mastery = at least 66%}
\]