Alabama State Department of Education
2ND Grade Science Instructional Materials Review
Final Recommendation Form

Reviewer Name: ____________________________________________________________
Textbook Series Title: _____________________________________________________
Text/Module Name: _________________________________________________________
Publisher: ___________________ Grade Level: ________
Edition: ________________ Copyright Year: ____________________

Final Overall Alignment Percentage from Step 3 of Compilation Form:
__________%

Overall Rating for the Instructional material: (Choose appropriate rating)
  o Exemplary Quality Alignment ratings – meets 90% or higher (Approved)
  o Meets Minimum Alignment ratings – meets 80-89% (Approved)
  o Does Not Meet Alignment ratings – below 80% (Rejected)
STEP 1:

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SubTotal:

Multiply each subtotal by the indicated points. Record each number and total across to determine the Total Awarded Points.

\[
\begin{array}{|c|c|c|c|c|}
\hline
& x 0 pts & X 1 pt & x 2pts & x 3pts & x 4pts \\
\hline
\text{*Total Awarded Points} & & & & & \\
\hline
\end{array}
\]

STEP 2:

Transfer the Total Awarded Points from above to the formula below and calculate the final percentage of alignment.

\[
\frac{\text{Total awarded points}}{484 \text{ possible points}} \times 100 = \% \text{ alignment}
\]
STEP 3: Transfer final alignment percentage to Final Recommendation Form.