

ADDENDUM 102125
FOR RFP #CCSD-11325-6-11

SECONDARY MATH CURRICULUM TEXTBOOK ADOPTION 6-11

Issued October 21, 2025

In reference ATTACHMENT D-COST PROPOSAL

New price proposal categories are to include both Print and Digital pricing for teachers and students

Karma Leatham
CCSD Purchasing Manager

SECONDARY MATH CURRICULUM/TEXTBOOK ADOPTION (6-11)

ATTACHMENT D- ADDENDUM 10/21/2025

COST PROPOSAL FORM

RFP #CCSD-11325-6-11

Cache County School District has approximately 10,015 students in grades 6-11 per year. The student population in 6-11 varies slightly each year. Student licenses need to be transferable between grades to accommodate the fluctuations in student populations.

COSTS:

- Cost per print teacher edition \$ _____ (5 years)
 - Cost per print student edition \$ _____ (5 years)
 - Total cost for print teacher editions \$ _____ (5 years)
 - Total cost for print student editions \$ _____ (5 years)
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- Cost per digital teacher license \$ _____ (5 years)
 - Cost per digital student license \$ _____ (5 years)
 - Total cost for digital teacher license \$ _____ (5 years)
 - Total cost for digital student license \$ _____ (5 years)
 - Shipping and handling fees \$ _____ (5 years)
 - Professional development costs \$ _____ (if not included)

Teacher resource materials will be provided by _____ students /teacher ratio.

List all materials included in basic package costs, as well as any discounts related to the number of student licenses purchased.

Purchasing will use the following cost formula: The points assigned to each offerors cost proposal will be based on the lowest proposal price. The offeror with the lowest Proposed Price will receive 100% of the price points. All other offerors will receive a portion of the total cost points based on what percentage higher their Proposed Price is than the Lowest Proposed Price. An offeror whose Proposed Price is more than double (200%) the Lowest Proposed Price will receive no points.

The formula to compute the points is: $\text{Cost Points} \times (2 - \text{Proposed Price}/\text{Lowest Proposed Price})$.