Math Summer School Kit-Minimum Bid Requirements

- Bid Opening: April 5, 2024
- Bid Closing: April 19, 2024 @ 1:00 PM
- **Quantity:** Summer School Math Kits
- 1st grade 6 teacher kits, 200 student books
- 2nd grade 6 teacher kits, 200 student books
- 3rd grade 6 teacher kits, 200 student books
- 4th grade 6 teacher kits, 200 student books
- 5th grade 6 teacher kits, 100 student books
- 6th grade 6 teacher kits, 75 student books
- 7th grade 6 teacher kits, 75 student books
- 8th grade 6 teacher kits, 50 student books

Technical Specifications:

The list of required contents is attached to this bid announcement.

Features: summer math kits for learning loss

Warranty: none

Shipping Included

Anyone interested in bidding and specific specifications should contact:

Amanda Waits, Supervisor Cocke County Board of Education 305 Hedrick Drive Newport, Tennessee 37821

Email: waitsa@cocke.k12.tn.us Cell: 423-329-6926

Bids are due on April 19, 2024 @ 1:00 pm Address them to the attention of Amanda Waits

Bid Specifications

Teacher Materials

Time-saving Teachers Guide with 20 or more easy-to-follow lessons and activities that are ideal for summer learning settings and focus on key standards for language arts or mathematics from the Tennessee Academic Standards.

Teachers are given a Management Guide containing clear, flexible pacing plans and scope and sequence that optimize instructional time in a variety of settings.

Teachers are given integrated STEM activities to complete with students that support the mathematical learning.

Teachers are given a list of materials needed for the STEM activities to assist in ordering materials.

Teachers are provided purposeful activities, pre- and post-assessments, and progress monitoring that go along with the math.

Teachers are given access to materials both digitally and in print.

Student Materials

Student guided practice books that contain the work for the lessons in mathematics, aligned to standards, and focus on major work for the grade.

A collection of 10 or more STEM texts that foster a love of learning while helping students master essential language skills.

A collection of 10 or more STEM activities that are aligned to the provided texts for students to complete.