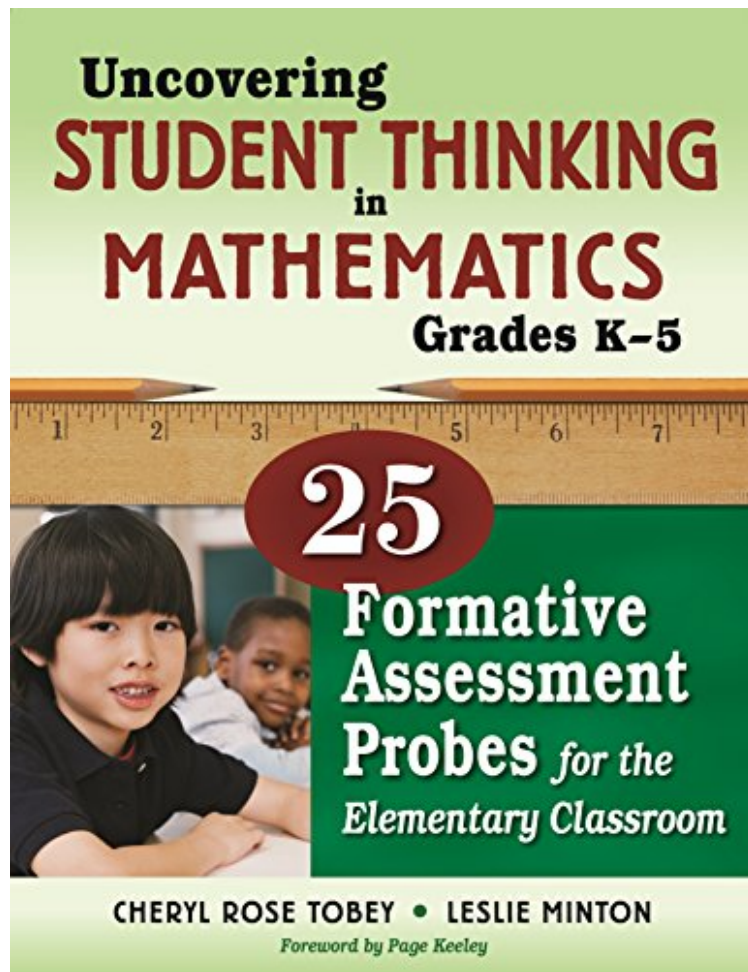


(Mobile library) Uncovering Student Thinking in Mathematics, Grades K-5: 25 Formative Assessment Probes for the Elementary Classroom

Uncovering Student Thinking in Mathematics, Grades K-5: 25 Formative Assessment Probes for the Elementary Classroom

From Corwin

**Download PDF | ePub | DOC | audiobook | ebooks*



 Download

 Read Online

#1205830 in eBooks 2010-10-04 2012-06-12 File Name: B008P5C7US | File size: 65.Mb

From Corwin : Uncovering Student Thinking in Mathematics, Grades K-5: 25 Formative Assessment Probes for the Elementary Classroom before purchasing it in order to gauge whether or not it would be worth my time, and all praised Uncovering Student Thinking in Mathematics, Grades K-5: 25 Formative Assessment Probes for the Elementary Classroom:

0 of 3 people found the following review helpful. Five StarsBy mikeMY KID LOVES IT0 of 3 people found the following review helpful. Five StarsBy christine baileyThanks!8 of 8 people found the following review helpful. Packs in new strategies teachers will find easily applicable to the entire experience of teaching math at grades K-5By Midwest Book ReviewRecommended for educators is Cheryl Rose Tobey and Leslie Minton's UNCOVERING STUDENT THINKING IN MATHEMATICS GRADES K-5, offering keys to building on a child's current

understanding of math. From evaluating skills and identifying common patterns of mistakes to demonstrating the authors' proprietary QUEST cycle model and using it to provide teachers with more tools, this packs in new strategies teachers will find easily applicable to the entire experience of teaching math at grades K-5.

This book provides 25 easily administered assessments of learners' math knowledge that help teachers monitor learning in real time and improve all students' math skills.