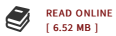




Social Studies Worksheets Don't Grow Dendrites: 20 Instructional Strategies That Engage the Brain

By Marcia L. Tate

SAGE Publications Inc. Paperback. Book Condition: new. BRAND NEW, Social Studies Worksheets Don't Grow Dendrites: 20 Instructional Strategies That Engage the Brain, Marcia L. Tate, Best-selling author and renowned educator Marcia L. Tate brings her trademark practicality to teachers seeking the latest brain-compatible tools for engaging students and bringing social studies to life in the classroom. This resource includes 20 proven brain-compatible strategies and more than 200 grade-leveled activities for applying them. Teachers will find concrete ways to integrate national social studies content standards into their curriculum with visual, auditory, kinesthetic, and tactile experiences that maximize retention, including: project-based and problem-based instruction; work-study and apprenticeships; graphic organizers, semantic maps, and word webs; and, technology, including internet projects. This book provides a wealth of K-12 examples showing how to apply these 20 powerful teaching strategies to the ten themes of social studies, including sample lesson plans, and demonstrates how teachers can plan and deliver their own unforgettable lessons. Each chapter offers real-life examples; a what, why, and how for each strategy; activities; and note pages for brainstorming how to implement these exciting ideas.



Reviews

These types of ebook is the greatest book available. Better then never, though i am quite late in start reading this one. I am just very happy to explain how here is the very best pdf i actually have read through inside my individual daily life and can be he greatest book for ever.

-- Camryn Runolfsson

The most effective publication i ever study. I am quite late in start reading this one, but better then never. You wont sense monotony at whenever you want of your time (that's what catalogs are for concerning in the event you ask me).

-- Prof. Erin Larson I