Presenting...

The Five Practices in Practice

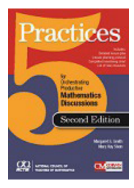
Successfully Orchestrating Mathmatics Discussions in Your Elementary, Middle School, and High School Classroom

Margaret (Peg) Smith, Victoria Bill, Miriam Gamoran Sherin, Michael D. Steele

Take a deeper dive into understanding the five practices—anticipating, monitoring, selecting, sequencing, and connecting—for facilitating productive mathematical conversations in your classrooms and learn to apply them with confidence.

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"The five practices for orchestrating productive mathematical discussions, and these ideas for putting those practices into practice, offer the actions that can develop and sustain the belief that both math and students matter."

> --From the Foreword by Dan Meyer, Cheif Academic Officer, Desmos

