

Robin Fogarty Designed and Delivered Professional Development Best Instructional Practices

We can't pretend not to know. We know! We know what works and we know what makes the difference. We have a burgeoning portfolio of "best practices" (Marzano, Pickering, Pollock) that are research-based, teacher-tested, tried and true. There are the nine families of instructional strategies that work. The repertoire of "best practices", provide the proven pedagogy for teachers. Embedded in this compendium of practices are the higher order thinking skills: Finding Similarities and Differences, Summarizing and Note taking, Reinforcing Effort and Recognition, Homework and Practice, Nonlinguistic Representation, Cooperative Learning, Setting Objectives and Giving Feedback, Generating and Testing Hypotheses, Questions, Cues, and Advance Organizers.

- Best Practices
- Practical Strategies
- High Order Thinking

Suggested Book:
*Nine Best Practices
that Make the Difference*
@ \$20.95/each



Robin Fogarty talks about what she loves . . .

“Professional Development (PD) includes an entire array of models for school staff that include: seminars, books studies, workshops and trainings. PD by Robin Fogarty & Associates is specifically designed and delivered by experts in a field of curriculum development, instructional strategies and assessment techniques. The PD focus is on in-depth learning for school improvement. The goal is to deliver PD that transfers, directly and immediately from "the staff room to the classroom" for teachers, mentors, academic coaches and school leadership.

RFA Professional Development Benefits:

- Sustained Over Time
- Job-Embedded Learning
- Collegial and Collaborative
- Interactive, Active and Engaging
- Integrated with Multi-Modal Learning
- Practical and Ready-to-Use
- Results-Oriented and Measurable

Call 800-213-9246

Consulting Fees: \$1500-\$5000/day

email info@robinfogarty.com

The most expensive staff development that you can buy, is the on that teachers do not transfer back to their classrooms.