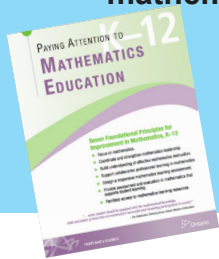
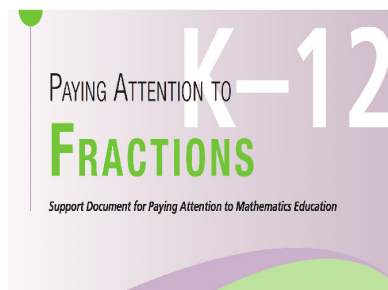
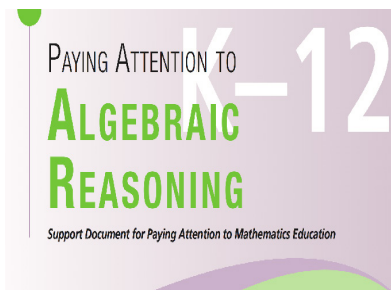


Professional learning in mathematics is...

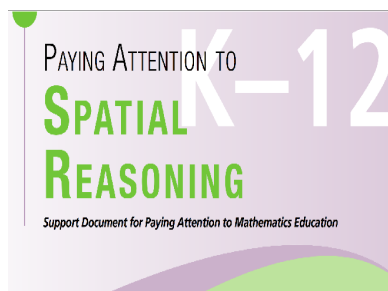
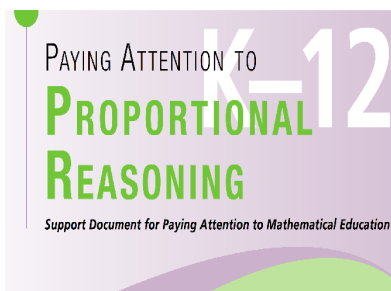
- informed by students' mathematical thinking as evidenced by a range of data about ALL students
- built on inquiry where educators, facilitators and researchers engage as co-learners in exploring areas of mutual interest
- oriented to participants in a collaborative culture of curiosity and risk-taking
- based on high-quality research and instruction
- focused on mathematics knowledge for teaching, including content knowledge, pedagogy and pedagogical content knowledge
- differentiated by the educators' readiness and needs and informed by students' mathematical learning



*Paying Attention To Mathematics Education K-12
Seven Foundational Principles*



Paying Attention To Series



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