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KEYNOTE: What to Teach in Mathematics

Intervention: Perspectives from Math

Education Scholarship **5 Math Skills You Need**

to Know! *Developing Essential Understanding Of Multiplication*

Unpacking the ideas related to multiplication and division is a critical step in developing a deeper understanding. To those without

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specialized training, may of these ideas might appear to be easy to teach. But those who teach in grades 3-5 are aware of their subtleties and complexities.

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represents the scalar and an element that represents the quantity to which the scalar applies.

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Developing Essential Understanding of Multiplication and Division for Teaching Mathematics in Grades 3-5 (Download) Move beyond the mathematics you expect your students to learn. "Unpacking" the ideas related to multiplication and division is a critical step in developing a deeper understanding.

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Multiplication is a challenging endeavour for all students. Through reinforcement, reflection and understanding I aim to not only teach my students facts, but to develop multiplicative understanding. The multiplicative reasoning your students develop in the ADC will give them the foundation and tool needed to understand higher level Mathematics.

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It is organized around two big ideas and supported by smaller, more specific, interconnected ideas (essential understandings). Gaining an understanding about addition and subtraction is essential as they are the foundation for students' later learning of multiplication and division. Essential Understanding Series topics:

- Number and Numeration for Grades Pre-K-2
- Addition and Subtraction for Grades Pre-K-2
- Geometry for Grades Pre-K-2
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