



Understanding Mathematics for Young Children : A Guide for Teachers of Children 3-7

By Derek Haylock and Anne Cockburn

Sage, 2018. Soft cover. Condition: New. 4th Edition. Contents: Introduction. 1. Understanding mathematics. 2. Understanding number and counting. 3. Understanding addition and subtraction. 4. Understanding multiplication and division. 5. Understanding the principles of arithmetic. 6. Understanding calculations through patterns and pictures. 7. Understanding place value. 8. Understanding measurement. 9. Understanding shape and space. 10. Understanding data handling. 11. Understanding problem solving and reasoning in mathematics. References. Index. This book was a delight to read. The mathematical content is excellent and the approach to explaining complex concepts is exceptionally good! -Dr Jennifer Way, University of Sydney 'I'm a really big fan of this book: it is the single most influential text in my experience of working with primary maths teachers in the last 12 years' - Andy Tynemouth, Every Child Counts National Adviser, Edge Hill University 'Every teacher of maths should read this book! It helped me realize why some children are struggling with doing simple word problems' -Amazon reader review If you are a teacher or student teacher in a nursery or primary school, you need a secure understanding of the mathematical ideas behind the material you will use in the classroom. To help young children develop their understanding of...

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