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Math u see integer block kit

Previous item \$130.00 This manipulative block pack consistin of 133 pieces, includin numbers from ones to hundreds, perfect for all levels of Math-U-See, from Primer through Algebra 1. It comes with a Decimal Street/Block Clock poster and a durable cardboard storage box that doubles as a carryin case. Note: Please keep in mind that our manipulatives contain small parts and are not toys, intended for children aged 4+. Before purchasing, ensure you find the right level for your student by visiting placement.mathusee.com. If needed, our Customer Service Team is here to assist you with your purchase. The Primer Set includes every component needed for the Primer level of Math-U-See, equipin your student with a comprehensive set designed to provide everything required to get started... \$165.60 For Primer Student Workbook, featuring just the student resources, priced at \$40.00. The Primer Instruction Manual costs \$28.80 and includes the resources instructors need to teach this level. Digital Toolbox is available for convenient access to instruction videos needed to complete the Primer level of Math-U-See, priced at \$33.30. Build the joy of math with our manipulative blocks... \$81.90 The Primer DVD features videos for instructors to teach this level and is priced at \$32.00. Reinforce place value understanding with our versatile whiteboard, available for \$18.00. Free Gift with Purchases over \$75! The Integer Block Set is used with the workbooks and instruction packs for Math-U-See levels Primer through Algebra 1. Math-U-See Integer Block Kit: A Comprehensive Manipulative Set for Learning Math The kit includes: * 20 ones and tens * 13 fives * 10 each of twos, threes, fours, sixes, sevens, eights, nines, and hundreds blocks * Decimal Street/Block Clock poster * Cardboard storage box with tray and handle This manipulative set is suitable for children aged 4 and above. It contains small parts and is not a toy. The kit is designed for multiple students learning at the same time and is recommended for levels Primer to Delta in Math-U-See. For Zeta to Algebra 1, you'll need this set along with the Algebra/Decimal Insert Kit. The Epsilon level employs the Fraction Overlay Kit, while Geometry - Calculus does not use manipulatives. The kit includes a durable cardboard storage box that doubles as a carrying case, keeping blocks tidy and simplifying cleanup. Math-U-See is an approach to learning math through multisensory tools, including videos, manipulatives, and other resources. It's particularly helpful for students who struggle with abstract concepts. Given article text here Blocks provide meaning to mathematical symbols by their larger size and accuracy, allowing confidence in all applications. The CRA Maths Multi-Sensory Integer Block Kit, consisting of various block sizes (1s-9s, 10s, hundreds), supports hands-on learning from concrete to abstract understanding. This kit is suitable for small groups or individual students and can be used with other manipulatives like the Teachers Magnetic Block Kits. The kit includes a laminated Place Value template, Block Clock template, and attractive storage box with inner trays for organization. It's designed for whole-class, group, or 1:1 whiteboard demonstrations and learning through play on the kitchen fridge. The colours match Montessori-inspired kits, making it suitable for teaching addition, subtraction, multiplication, division, time, fractions, decimals, percents, and algebra. The Multi-Sensory Advanced Kit includes 419 pieces, covering fractions, decimals, percents, and algebra. It's based on a rectangle model, enabling hands-on learning using the ICRAVE* Methodology and multi-sensory approach. The kit includes 141 Fractions Cards, 61 Decimals & Percentages Cards, 141 Algebra Cards, 72 Symbols Cards, an instructional booklet, and double-sided operation sheets for practicing ICRAVE*. The Fraction Overlay Kit lets kids represent different fractions using colored pieces and clear-lined overlays. It's got all the parts to show halves, thirds, fourths, fifths, sixths, eighths, tenths, and sixteenths in a simple way. This kit has 49 pieces - there are 5 green, 2 orange, 3 pink, 4 yellow, 5 blue, 6 purple, and 8 brown parts for the numerators. The clear overlays come in sets of two for each fraction except eighths and sixteenths which have one set each. If you're buying it for a group or school setting click here.