

Materials for Teachers using Connected Mathematics (Grade 6)

Like CMP3, Bootstrap is field-tested and research-validated, with a focus on deep exploration that supports and engages all kinds of learners. Our integrated computing modules have been proven to support math transfer and can be mixed and matched to supplement what you're already doing in your classroom. *Teaching 6th grade math with Bootstrap also addresses many CS Standards*, *including*: 2-AP-1, 2-AP-10, 2-AP-11, 2-AP-13, 2-AP-14, 2-AP-17, 2-AP-21, and 2-DA-08.

CMP3 Unit Integrated Computing Lessons that can extend the CMP3 Unit **Order of Operations Prime Time:** Instead of a list of rules to memorize, we use the Circles of Evaluation to expose the structure of the Factors & math involved in evaluating expressions. Check it out! It's a powerful tool. Multiples • Circles of Evaluation can be used without any programming! Making Shapes from Code · Get your students coding with highly motivational image functions! Writing simple code to Fun build a wide range of shapes of different colors and sizes, reinforces vocabulary for describing polygons. · While this lesson does not focus on area and perimeter, for those looking to extend beyond Covering & the scope of the CMP3 unit, the function composition lesson offers an intuitive low-Surrounding: threshold, high-ceiling introduction to transformations. 2-Dimensional Surface Area of a Rectangular Prism Measurement This lesson engages students in analyzing a rectangular prism to identify which dimensions are needed to find the Simple code generates a printable set of rectangles labeled with dimensions. Students use printouts to construct paper models of their prisms and calculate the surface area. Ultimately, students can use their model to generate a formula for calculating the surface area of a prism. Measures of Center • Simple code returns the mean, median, and mode(s) for any real world dataset, Data About Us: allowing for meaningful conversations about why we have to think carefully about Statistics and which measure of center best represents a given dataset. Data Analysis Spread of a Dataset • Simple code generates 5-number summaries, box plots and/or histograms for any dataset, connecting this generally abstract concept to real world analysis.

Excited to learn more? Our materials are free of charge, and we love training teachers to use them! Sign up for a workshop today!

