

Download 4th Grade Math Measuring Angles

Improve your math knowledge with free questions in "Measure angles with a protractor" and thousands of other math skills. Learn for free about math, art, computer programming, economics, physics, chemistry, biology, medicine, finance, history, and more. Khan Academy is a nonprofit with the mission of providing a free, world-class education for anyone, anywhere. This page contains measuring angles using a protractor, measuring angles formed by multiple rays, measuring angles formed between hands of the clocks, drawing minute hands, measuring angles in geometric shapes, reading protractor, drawing angles with a protractor, estimating angle measures, comparing estimation with exact measure, and simple variable solving problems. In today's lesson, the students measure angles in two-dimensional shapes. This aligns with 4.GA.1 because the students will draw angles, and 4.MD.C6 because students measure angles using a protractor. To get started, we review the definitions for acute, right, obtuse, and straight angles., 4th Grade Math Measuring Angles.

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