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This batch of ready-to-use free worksheets helps students reinforce the concept of vertical angles. With the practice sets here, students learn to identify vertical angles, apply the angle addition postulate, the linear pairs conjecture, and the congruent property of vertical angles in finding angle measures, and more. The worksheets are customized for the students of grade 7 and grade 8. CCSS: 7.G.5 You're Reading a Free Preview Page 2 is not shown in this preview. When two lines intersect, two pairs of congruent angles are formed. Our printable vertical angles worksheets for grade 6, grade 7, and grade 8 take a shot at simplifying the practice of these congruent angles called vertically opposite angles. Upon close observation, it's revealed that two intersecting lines give rise to four linear pairs too. Bring into play the appropriate properties of these angles formed by intersecting lines and crack the pdf exercises on finding the unknown angle measures and solving variable equations involving angle measures. Take a look at our free worksheets! Vertical Angles | Vertically Opposite Angles Bank on success in identifying vertically opposite angles in multiple rays and finding the size of angles that share the same vertex, with our vertical angles worksheets. Remember vertical angles are congruent. Finding Unknown Angles Before you hand out our printable vertical angles worksheets to 6th grade and 7th grade students, drill them on the congruent and supplementary properties of the angles formed by intersecting lines. Algebra in Vertical Angles | One-Step This set of angles formed by intersecting lines worksheets depicts vertical angles with one angle measure and the opposite angle as a variable expression. Simply equate both the angles and solve for x. Algebra in Vertical Angles | Two-Step Hurray! The solution is just two steps away! Set up the equation using the expression on the left and measure on the right; rearrange it to make x the subject; perform the operations; solve for the variable. Algebra in Vertical Angles | Multi-Step Let your 8th grade students test themselves with these pdfs. Equate the expressions and solve for x, plug in the value and find a pair of opposite angles, subtract the measure from 180° , and determine the other pair. Utilize our printable complementary and supplementary angles worksheets to help build your child's skill at identifying complementary and supplementary angles, finding the unknown angles, using algebraic expressions to find angular measures, and more. A highly effective practice tool for grade 6, grade 7, and grade 8, these resources lay a firm foundation for the topic of complementary and supplementary angles. Make use of our free samples and subscribe for instant access to a potpourri of pdf worksheets. Finding Complementary Angles - Type 1 This complementary angles worksheet requires kids to solve diverse exercises in 3 sections. Students must use the property that the sum of complementary angles is 90° to obtain their answers correctly. Finding Complementary Angles - Type 2 The name of the game is identifying complementary angles. In this 6th grade exercise, identify the correct complementary pair by inference, match the complementary angles, and answer our in-out boxes. Finding Unknown Angles in a Complementary Pair Learn to find the unknown measure of each complementary angle with these worksheets. 7th grade kids keenly observe the right angles and equate them accordingly to find the measure of the unknown angle. Finding Supplementary Angles - Type 1 This supplementary angles worksheet drives kids to find the pair whose sum does/doesn't equal 180° , match the angles that form supplementary angles when added, and complete in/out boxes. Finding Supplementary Angles - Type 2 Get your students to skillfully find supplementary pairs, match the angles, and follow the rules of the given in-out box for correct answers! Reiterate how two supplementary angles make a straight angle. Finding Unknown Angles in a Supplementary Pair Make finding the unknown measure of each supplementary angle a super-easy task! Observe the angles in each illustration and equate them accordingly to find the measure of the unknown angles. Traverse through this huge assortment of transversal worksheets to acquaint 7th grade, 8th grade, and high school students with the properties of several angle pairs like the alternate angles, corresponding angles, same-side angles, etc., formed when a transversal cuts a pair of parallel lines. Our all-new resources facilitate a comprehensive practice of the two broad categories of angles: the interior and exterior angles (based on their position) and the congruent and supplementary angles (considering the properties they exhibit). Get hold of some of our worksheets for free! Identifying Interior and Exterior Angles Familiarize students with the locations of alternate interior, alternate exterior, same-side interior, and same-side exterior angles formed by parallel lines being cut by a transversal, with this printable practice set. Interior Angles - Finding the Unknown | Easy These pdf worksheets offer ample practice in finding one of the angles in an interior angle pair. Determine whether the two angles are alternate or same-side, apply the apt properties, and figure out the angle. Interior Angles - Solve for x | Moderate The measure of one of the interior angles is represented as a linear expression. Discern if the other indicated angle is congruent or supplementary to this angle, and evaluate the expression. Interior Angles - Solve for x | Difficult This batch of high school exercises depicts the measures of two interior angles as linear expressions. Equate the two expressions if the angles are alternate, or equate their sum to 180° if the angles are consecutive. Exterior Angles - Solve for x | Easy Recapitulate alternate and same-side exterior angles and linear pairs, and implement their properties to determine the measure of the unknown angles, in this stack of 7th grade worksheets. Exterior Angles - Solve for x | Moderate Assess your understanding of exterior angles formed by parallel lines and transversal with these printable pdfs. Form an equation using the congruent or supplementary property that governs each angle pair, and solve it for the value of x. Exterior Angles - Solve for x | Difficult Included here are 20+ figures representing the measures of two angles located outside the parallel lines as linear expressions. Work out the value of 'x' in each figure, and stay a step ahead of your peers. Interior and Exterior Angles - Solve for x | Easy Featuring 24 problems for practice, this set of printable worksheets is the ultimate in training students to identify alternate and same-side angles, form one-step equations using their properties, and solve them. Corresponding Angles Let students of grade 7 and grade 8 conceive of corresponding angles as the angles in matching corners of the parallel lines cut by a transversal and learn that their measures are equal, with our printer-friendly worksheets. Supplementary and Congruent Angles Name the angle pairs indicated in this array of 7th grade exercises as congruent or supplementary, and use the related postulates to find the measures of a few angles at the end of each worksheet here.

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