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Solve this expression when $(x=2)$, $(18 - 2x)$ Solution: First substitute (2) for (x) , then: $(18 - 2 \times 2) = 18 - 4 = 14$ Evaluating One Variable - Example 2: Solve this expression. $(5 - 2x, x = -1)$ Solution: First substitute (-1) for (x) , then: $(5 - 2 \times -1) = 5 - (-2) = 5 + 2 = 7$ Evaluating One Variable - Example 3: Solve this expression. $(12 - 2x, x = -1)$ Solution: First substitute (-1) for (x) , then: $(12 - 2 \times -1) = 12 + 2 = 14$ Evaluating One Variable - Example 4: Solve this expression. $(-8 + 5x, x = 3)$ Solution: First substitute (3) for (x) , then: $(-8 + 5 \times 3) = -8 + 15 = 7$ Exercises for Evaluating One Variable Simplify each algebraic expression. $(9 - x, x = 3)$ $(x + 2, x = 5)$ $(3x + 7, x = 6)$ $((-3) + \frac{x}{4} + 2x, x = 16)$ $(-2) + \frac{x}{7}, x = 21$ $(-\frac{14}{x}) - 9 + 4x, x = 2$ Download Evaluating One Variable Expressions Worksheet Answers (6) (7) (25) (33) (1) (-8) by: Reza about 3 years ago (category: Articles) Reza Reza is an experienced Math Instructor and a test-prep expert who has been tutoring students since 2008. He has helped many students raise their standardized test scores—and attend the colleges of their dreams. He works with students individually and in group settings, he tutors both live and online Math courses and the Math portion of standardized tests. He provides an individualized custom learning plan and the personalized attention that makes a difference in how students view math. 8 months ago Evaluating One Variable How to Evaluate One Variable More math articles

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