Translate Into Mathematical Symbols Worksheet

Express Yourself

Translate the following statements into mathematical symbols.

- 1. Forty-six taken away from half of eight.
 6. Half of triple of square root of quotient of thirty six and a squared.
- 2. Square root of sixteen combined with the difference of x^2 and four times x. 7. Abso
 - 7. Absolute value of the difference of 1 and the sum of 2 and u squared.
- 3. One-third of eighty-one times l plus the difference of three and five times l.
- 8. Square root of nine taken away from the square of three combined with two times five.
- 4. Quotient of three and five taken away from the reciprocal of two.
- 9. Sum of four consecutive integers starting from n.
- 5. Nine taken away from the sum of ten percent of forty and half of fourteen times y.
- 10. Ratio of five times w quadrupled and two taken away from double the difference of three and seven.

©2012 Shmoop University, Inc. All rights reserved. For classroom use only. Want to print this out for your classroom? Go for it. All other reproduction and distribution is prohibited.