

Variables



For Problems 1-3:



- Find the value of x in the first number sentence.
- Use this value to complete the second number sentence.

1.
$$x =$$
 number of days in a week

$$x^2 =$$

2.
$$x = \frac{1}{10}$$
 of 100

3. x =largest sum possible with 2 six-sided dice

$$598 + x =$$

- 4. Count the number of letters in your first name and in your last name.

 - a. My first name has _____ letters. b. My last name has _____ letters.
 - **c.** Find the product of these 2 numbers. Product = _____

Answer the questions in Problems 5-11 by replacing x with the product you found in Problem 4.

- **5.** Is *x* a prime or a composite number? _____
- **6.** Is $\frac{x}{30}$ less than 1? _____
- **7.** Which is larger, 3 * x, or x + 100? ______
- 8. What is the median and the range for this set of 3 weights: 30 pounds, 52 pounds, x pounds? _____
- **9.** There are 200 students at Henry Clissold School. x% speak Spanish. How many students speak Spanish? _____
- **10.** (3x + 5) 7 =
- **11.** True or false: $x^2 > 30 * x$ _____

Practice

