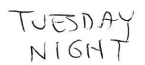
Name:



Check Me Out!

Want a quick review? Check out this week's (or previous week's) tutorials at mcdbsesmath.weebly/homework.html

This week: writing decimals in expanded form and rounding decimals to various places.

Use the partial product method to feether product of each pair of two-diginumbers. An example is done for y	43 x 27
	280
29 x 73 = 46	32 =60
	+ 800
	1161

Write each number in expanded form as shown in the example.

EXAMPLE:
$$43.26 = (4 \times 10) + (3 \times 1) + (2 \times \frac{1}{10}) + (6 \times \frac{1}{100})$$

7.04

Round each decimal to the nearest thousandth.

28.9631 ≈ _____ 4.1375 ≈ ____

1.30295 ≈ _____

Round each decimal to the nearest tenth.

Create two numbers that round to 4.6 when rounded to the nearest tenth.

In the grid to the right, same shapes represent the same number and different shapes represent different numbers.

The numbers at the end of each row and column are the sums of the numbers in te rows and columns.

Find the value of the unknowns.

