

Math in English

In this assignment, you will solve math tasks written in English.

Mixed calculations

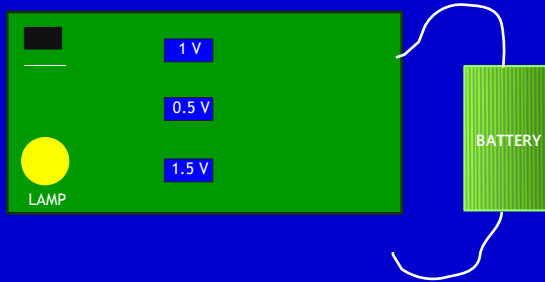
$28 + 296.2 =$ _____ $8 - 20 =$ _____ $50 \div 10 =$ _____ $20 \cdot 10 =$ _____ $928 - 900 =$ _____ $550 + 7802.5 =$ _____ $70 + 80 =$ _____

Figure out how big the shape one, two and three's area is using different math strategies.

Hints:
Shape 1. 4 times as small as Shape 0.
Shape 2. 2 times as big as Shape 0.
Shape 3. Shape 0 + Shape 1.

0. 25m^2
1.
2.
3.
Shape 1 = _____ Shape 2 = _____ Shape 3 = _____

Finish the circuit correctly using the descriptions below.



The battery cables are going to be connected to one of the different voltage regulators (the blue boxes).

The lamp will have a voltage of the total number of voltage regulators + 1.5 - 3. Choose the correct voltage regulator for the lamp and draw both wires thru it and to the lamp.

To figure out the name of the black box, it's name is $(14+4) + 1 + (7 \times 2) + 4 + 15 + (10 + 3)$. Take the numbers that you get and translate them into letters. The numbers represents a letter in the alphabet. 1 = A, 2 = B, and so on... Do all the calculations below:

Complete the calculations.

Fivehundred plus onehundred and fortyfive =

Seventy divided in ten =

Eighthundred multiplied by four =

Onehundred minus fourhundred and fiftyfive =