MATH 016 CLASSWORK 7

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Cw**7-1.** Given the data set

-3.24 Cup of Pho, -7.23 Cup of Pho, +5.82 Cup of Pho, +1.83 Cup of Pho, and the formula in Cups of Pho x>+3.38 What are the solutions in Cups of Pho?

*Cw***7-2.** Given the data set in -3 **Quart of Pozole** $\{-5, -4, -3, -2, -1, 0, +1, +2, +2, +3, +4, +5, +6, +7\}$ and the formula in **Quart of Pozole** $x \leq +2$ What are the solution(s), if any, in **Quart of Pozole**?

Cw 7-3. Given the data set

 $\{-5,-4,-3,-2,-1,0,+1,+2,+3,+4\}$ Packs of Pasta and the formula in Packs of Pasta x=+2

What are the solution(s), if any, in **Packs of Pasta**?

Cw7-4. Given the basic equation in Dollars

x = +72,89

graph its solution subset in **Dollars**.

 ${\it Cw\,7-5.}$ Given the basic equation in Dollars x<+72,89 graph its solution subset in Dollars.

Cw 7-6. Given the basic equation in Dollars x > -26.34 graph its solution subset in Dollars.

Cw 7-7. Given the basic equation in Dollars $x \ge -67.04$ graph its solution subset in Dollars.

Cw 7-8. Given the basic equation in Dollars $x \neq +82.93$ graph its solution subset in Dollars.