## Math 016 CLASSWORK 7

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[ Run: 07/24/2020 at 16:11 Seed: 6477. Order of Checkable Items: List.]
$C_{w} \mathbf{7 - 1}$. 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?
${ }^{C w} \mathbf{7 - 2}$. 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

$$
x \leqq+2
$$

What are the solution(s), if any, in Quart of Pozole?
$C w \mathbf{7 - 3}$. 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?
$C w \mathbf{7 - 4}$. Given the basic equation in Dollars
$x=+72,89$
graph its solution subset in Dollars.
$C w \mathbf{7 - 5}$. Given the basic equation in Dollars

$$
x<+72,89
$$

graph its solution subset in Dollars.
$C w$ 7-6. Given the basic equation in Dollars
$x>-26.34$
graph its solution subset in Dollars.
$C w$ 7-7. Given the basic equation in Dollars
$x \geqq-67.04$
graph its solution subset in Dollars.
$C w \mathbf{7 - 8}$. Given the basic equation in Dollars
$x \neq+82.93$
graph its solution subset in Dollars.

