## Math 017 CLASSWORK 8

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[ Run: 07/24/2020 at 18:23 Seed: 6477. Order of Checkable Items: List.]

The idea in this CLASSWORK is
$C w \mathbf{8 - 1}$. Given the basic equation in Dollars

$$
x=-672.89
$$

name its solution subset in Dollars.
$C w \mathbf{8 - 2}$. Given the basic equation in Dollars

$$
x<+72,89
$$

name its solution subset in Dollars.
$C w \mathbf{8 - 3}$. Given the basic equation in Dollars
$x \geqq+72,89$
name its solution subset in Dollars.
$C w \mathbf{8} \mathbf{- 4}$. Given the basic equation in Dollars
$x \neq+72,89$
name its solution subset in Dollars.
$C_{w}$ 8-5. Given the basic equation in Dollars
$x=+72,89$
graph its solution subset in Dollars.

Cw 8-6. Given the basic equation in Dollars
$x<+72,89$
graph its solution subset in Dollars.
${ }_{C w}$ 8-7. Given the basic equation in Dollars

$$
x>-26.34
$$ graph its solution subset in Dollars.

${ }^{C w}$ 8-8. Given the basic equation in Dollars

$$
x \geqq-67.04
$$

graph its solution subset in Dollars.
$C_{w} 8$-9. Given the basic equation in Dollars
$x \neq+82.93$
graph its solution subset in Dollars.

