## Math 017 CLASSWORK 9

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

The idea in this CLASSWORK is
$C w \mathbf{9 - 1}$. Find the graph of the solution subset of the equation in Dollars

$$
x+2.5=+7.8
$$

$C w \mathbf{9 - 2}$. Find the graph of the solution subset of the inequation in Dollars

$$
x+12.5=-7.8
$$

$C w \mathbf{9 - 3}$. Find the name of the solution subset of the inequation in Dollars

$$
x+2.5<+27.8
$$

$C w \mathbf{9 - 4}$. Find the name of the solution subset of the inequation in Dollars

$$
x+14.9>+67.6
$$

$C w \mathbf{9 - 5}$. Find the graph of the solution subset of the inequation in Dollars

$$
x-37.5 \geqq-97.8
$$

${ }^{C w} \mathbf{9 - 6}$. Find the graph of the solution subset of the inequation in Dollars

$$
x+7.2 \neq-42.63
$$

$C_{w} \mathbf{9 - 7}$. Find the graph of the solution subset of the equation in Dollars

$$
+7.2 x=-17.56
$$

${ }^{C w} \mathbf{9 - 8}$. Find the name of the solution subset of the equation in Dollars

$$
-12.29 x \leqq+61.45
$$

${ }^{C w} \mathbf{9 - 9}$. Find the name of the solution subset of the equation in Dollars

$$
-15.03 x>+45.15
$$

Cw 9-10. Find the graph of the solution subset of the equation in Dollars

$$
-12.08 x \geqq-48.32
$$

$C_{w} \mathbf{9 - 1 1}$. Find the graph of the solution subset of the equation in Dollars

$$
-13.07 x \geqq+39.21
$$

