## Math 017 CLASSWORK 11

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

The idea in this CLASSWORK is
${ }_{C w} \mathbf{1 1} \mathbf{- 1}$. Graph and name the solution subset of the double basic problem in Dollars

$$
\text { вотн }\left\{\begin{array}{l}
x<-32.67 \\
x>+58.54
\end{array}\right.
$$

${ }^{C w} \mathbf{1 1 - 2}$. Graph and name the solution subset of the double basic problem in Dollars

$$
\text { EITHER ONE OR BOTH }\left\{\begin{array}{l}
x<+58.54 \\
x>+27.67
\end{array}\right.
$$

$C w$ 11-3. Graph and name the solution subset of the double basic problem in Dollars

$$
\text { вОтн }\left\{\begin{array}{l}
x \geqq+83.16 \\
x \leqq+83.16
\end{array}\right.
$$

${ }_{C w} \mathbf{1 1 - 4}$. Graph and name the solution subset of the double basic problem in Dollars

$$
\text { EITHER ONE BUT NOT BOTH }\left\{\begin{array}{l}
x<+31.08 \\
x<+27.87
\end{array}\right.
$$

$C_{w} \mathbf{1 1 - 5}$. Graph and name the solution subset of the double basic problem in Dollars

$$
\text { вотн }\left\{\begin{array}{l}
x>+51.08 \\
x<+51.08
\end{array}\right.
$$

${ }^{C w}$ 11-6. Graph and name the solution subset of the double basic problem in Dollars

$$
\text { вотн }\left\{\begin{array}{l}
x<+21.37 \\
x<+42.54
\end{array}\right.
$$

${ }^{C w}$ 11-7. Graph and name the solution subset of the double basic problem in Dollars

$$
\text { EITHER ONE BUT NOT BOTH }\left\{\begin{array}{l}
x \neq+13.06 \\
x \geqq+41.68
\end{array}\right.
$$

${ }^{C w}$ 11-8. Graph and name the solution subset of the double basic problem in Dollars

$$
\text { вотн }\left\{\begin{array}{l}
x \neq+41.06 \\
x \geqq+52.08
\end{array}\right.
$$

${ }_{C w} \mathbf{1 1 - 9}$. Graph and name the solution subset of the double basic problem in Dollars

$$
\text { EITHER ONE OR BOTH }\left\{\begin{array}{l}
x>+58.54 \\
x>+27.67
\end{array}\right.
$$

$C_{w} \mathbf{1 1} \mathbf{- 1 0}$. Graph and name the solution subset of the double basic problem in Dollars

$$
\text { EITHER ONE OR BOTH }\left\{\begin{array}{l}
x=-44.36 \\
x>+21.18
\end{array}\right.
$$

${ }^{C w} \mathbf{1 1 - 1 1}$. Graph and name the solution subset of the double basic problem in Dollars

$$
\text { вотн }\left\{\begin{array}{l}
x \neq+44.06 \\
x \geqq+51.08
\end{array}\right.
$$

Cw11-12. Graph and name the solution subset of the double basic problem in Dollars

$$
\text { EITHER ONE BUT NOT BOTH }\left\{\begin{array}{l}
x<+31.08 \\
x<+57.87
\end{array}\right.
$$

${ }^{C w}$ 11-13. Graph and name the solution subset of the double basic problem in Dollars

$$
\text { EITHER ONE OR BOTH }\left\{\begin{array}{l}
x<+27.67 \\
x>+58.54
\end{array}\right.
$$

Cw11-14. Graph and name the solution subset of the double basic problem in Dollars

$$
\text { EITHER ONE BUT NOT BOTH }\left\{\begin{array}{l}
x>+51.08 \\
x<+36.69
\end{array}\right.
$$

$C w \mathbf{1 1 - 1 5}$. Graph and name the solution subset of the double basic problem in Dollars

$$
\text { EITHER ONE BUT NOT BOTH }\left\{\begin{array}{l}
x>+17.97 \\
x<+32.67
\end{array}\right.
$$

Cw11-16. Graph and name the solution subset of the double basic problem in Dollars

$$
\text { вотн }\left\{\begin{array}{l}
x>-3.67 \\
x<+18.13
\end{array}\right.
$$

$C_{w} \mathbf{1 1 - 1 7}$. Graph and name the solution subset of the double basic problem in Dollars

$$
\text { EITHER ONE OR BOTH }\left\{\begin{array}{l}
x>+27.67 \\
x<+58.54
\end{array}\right.
$$

Cw11-18. Graph and name the solution subset of the double basic problem in Dollars

$$
\text { EITHER ONE OR BOTH }\left\{\begin{array}{l}
x \neq+24.06 \\
x \geqq+71.38
\end{array}\right.
$$

