11-1. Graph and name the solution subset of the double basic problem in Dollars

\[
\text{BOTH} \begin{cases} x < -32.67 \\ x > +58.54 \end{cases}
\]

11-2. Graph and name the solution subset of the double basic problem in Dollars

\[
\text{EITHER ONE OR BOTH} \begin{cases} x < +58.54 \\ x > +27.67 \end{cases}
\]

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

\[
\text{BOTH} \begin{cases} x \geq +83.16 \\ x \leq +83.16 \end{cases}
\]

11-4. Graph and name the solution subset of the double basic problem in Dollars

\[
\text{EITHER ONE BUT NOT BOTH} \begin{cases} x < +31.08 \\ x < +27.87 \end{cases}
\]
11-5. Graph and name the solution subset of the double basic problem in Dollars

\[
\text{BOTH } \begin{cases} 
  x > +51.08 \\
  x < +51.08 
\end{cases}
\]

11-6. Graph and name the solution subset of the double basic problem in Dollars

\[
\text{BOTH } \begin{cases} 
  x < +21.37 \\
  x < +42.54 
\end{cases}
\]

11-7. Graph and name the solution subset of the double basic problem in Dollars

\[
\text{EITHER ONE BUT NOT BOTH } \begin{cases} 
  x \neq +13.06 \\
  x \geq +41.68 
\end{cases}
\]

11-8. Graph and name the solution subset of the double basic problem in Dollars

\[
\text{BOTH } \begin{cases} 
  x \neq +41.06 \\
  x \geq +52.08 
\end{cases}
\]

11-9. Graph and name the solution subset of the double basic problem in Dollars

\[
\text{EITHER ONE OR BOTH } \begin{cases} 
  x > +58.54 \\
  x > +27.67 
\end{cases}
\]
11-10. Graph and name the solution subset of the double basic problem in Dollars

\[
\text{EITHER ONE OR BOTH } \begin{cases} 
    x = -44.36 \\
    x > +21.18 
\end{cases}
\]

11-11. Graph and name the solution subset of the double basic problem in Dollars

\[
\text{BOTH } \begin{cases} 
    x \neq +44.06 \\
    x \geq +51.08 
\end{cases}
\]

11-12. Graph and name the solution subset of the double basic problem in Dollars

\[
\text{EITHER ONE BUT NOT BOTH } \begin{cases} 
    x < +31.08 \\
    x < +57.87 
\end{cases}
\]

11-13. Graph and name the solution subset of the double basic problem in Dollars

\[
\text{EITHER ONE OR BOTH } \begin{cases} 
    x < +27.67 \\
    x > +58.54 
\end{cases}
\]
11-14. Graph and name the solution subset of the double basic problem in Dollars

**Either one but not both**

\[
\begin{align*}
    x &> +51.08 \\
    x &< +36.69
\end{align*}
\]

11-15. Graph and name the solution subset of the double basic problem in Dollars

**Either one but not both**

\[
\begin{align*}
    x &> +17.97 \\
    x &< +32.67
\end{align*}
\]

11-16. Graph and name the solution subset of the double basic problem in Dollars

**BOTH**

\[
\begin{align*}
    x &> -3.67 \\
    x &< +18.13
\end{align*}
\]

11-17. Graph and name the solution subset of the double basic problem in Dollars

**Either one or both**

\[
\begin{align*}
    x &> +27.67 \\
    x &< +58.54
\end{align*}
\]

11-18. Graph and name the solution subset of the double basic problem in Dollars

**Either one or both**

\[
\begin{align*}
    x &\neq +24.06 \\
    x &\geq +71.38
\end{align*}
\]