I need this much milk:

\[
\text{# calves} \times \text{volume milk} = \text{total volume}
\]

\[
\begin{array}{ccc}
\_\_\_&\_\_\_&\_\_\_ \\
\_\_\_&\_\_\_&\_\_\_ \\
\_\_\_&\_\_\_&\_\_\_ \\
\end{array}
\]

\[
\text{quarts} \div 4 = \text{gallons of milk}
\]

I need this much powder:

\[
\text{# calves} \times \text{ounces} = \text{powder}
\]

\[
\begin{array}{ccc}
\_\_\_&\_\_\_&\_\_\_ \\
\_\_\_&\_\_\_&\_\_\_ \\
\_\_\_&\_\_\_&\_\_\_ \\
\end{array}
\]

\[
\text{ounces} \div 16 = \text{pounds}
\]

1. Add >120°F water to your mixer or pail to fill to about half of the volume you need (A).
2. Add milk powder (B).
3. Mix for _____ minutes.
4. Fill to volume (A) with water.
5. Mix for _____ minutes.
6. Check temperature using thermometer.
7. Dispense milk into buckets or bottles.
8. Check the temperature of the milk as you feed the last calf. Temperature should be >105°F. If not, adjust the water temperatures in steps 1 and 4 so final temperature is >105°F for the last calf.