NOTATE TO EQUATE

Review the pyramid of note values and then complete the math equations below. If you need an extra challenge, set a timer for 1 minute and complete all before time runs out!

\[
\begin{align*}
\text{Whole Note} &: 4 \\
\text{Half Note} &: 2 \\
\text{Quarter Note} &: 1 \\
\text{Eighth Note} &: 0.5
\end{align*}
\]

\[
\begin{align*}
\text{Equations:} & \\
\text{o} + \text{d} = & \\
\text{d} - \text{d} = & \\
\text{d} + \text{o} + \text{o} = & \\
\text{dm} + \text{dm} = & \\
\text{o} + \text{dm} = & \\
\text{dm} + \text{dm} + \text{dm} = &
\end{align*}
\]

Share your work with us by tagging @cincysymphony
NOTATE TO EQUATE: Round 2

Now try using multiplication and division! For a challenge, set the timer to 1 minute.

Value Reminder:

<table>
<thead>
<tr>
<th>Value</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>WHOLE</td>
<td>4</td>
</tr>
<tr>
<td>HALF</td>
<td>2</td>
</tr>
<tr>
<td>QUARTER</td>
<td>1</td>
</tr>
</tbody>
</table>

Try writing some of your own equations using note values, then quiz your family and see how they do!

Share your work with us by tagging @cincysymphony or #CSOEducatorNetwork