$$
\begin{array}{r}
\text { Add and SubTracT } \\
\text { Using } 10 \\
\hline \text { Episode \#203 }
\end{array}
$$

For more resources, visit: mathmights.org


| Equation | Solve by drawing base ten blocks or model in <br> a double ten frame |
| :---: | :---: |
| $13=10+\square$ |  |
| $10+6=\square$ |  |
| $17=\square+7$ |  |
| $10+\square=15$ |  |
| $2=10-\square$ |  |
| $14-10=\square$ |  |
| $\square-\square=18-10$ |  |
| $11-\square=1$ |  |

## My Double 10 Frame Mat



# For more resources, visit: 

 mathmights.org

## Connect with Us

## @mathmights



