Preparing materials: This master will create two double number lines. Cut along the heavy black lines. Fold each along the light line so that both number lines face outward. Place paperclips on the folded edge.


Level 2, set A, 2 sets


## Level 2, Set B

| O-eighths | 1-eighth | 2-eighths | 3-eighths |
| :---: | :---: | :---: | :---: |
| Line B  $\frac{0}{8}$ <br> 7704.2   | $\begin{array}{l\|l} \hline \text { Line B } & \frac{1}{8} \\ 7704.2 & \\ \hline \end{array}$ | $\begin{array}{c\|c} \hline-----1 & \frac{2}{8} \\ \text { Line B } & \\ 7704.2 & \end{array}$ | $\begin{array}{l\|l} \hline-----: \quad \frac{3}{8} \\ \text { Line B } & \\ 7704.2 & \end{array}$ |
| 4-eighths | 5-eighths | 6-eighths | 7-eighths |
| Line B $\frac{4}{8}$ <br> 7704.2  | $\begin{array}{c\|c} \hline-----1 & \frac{5}{8} \\ \hline \text { Line B } & \\ 7704.2 & \\ \hline \end{array}$ | $\begin{array}{c\|c} \hline-----7 & \frac{6}{8} \\ \text { Line B } & \\ 7704.2 & \\ \hline \end{array}$ | $\begin{array}{l\|l} \hline----\mathbf{7} \\ \hline \text { Line B } & \frac{7}{8} \\ 7704.2 & \\ \hline \end{array}$ |
| 8-eighths |  |  |  |
| $\begin{array}{l\|l} \hline----- & \frac{8}{8} \\ \hline \text { Line B } & \\ 7704.2 & \end{array}$ |  |  |  |

Preparing materials: This master will create two double number lines. Cut along the heavy black lines. Fold each along the light line so that both number lines face outward. Place paperclips on the folded edge.


Level 2, Set C, 2 sets


## Level 2, Set D

| O-fourths |  | I-fourth |  | 2-fourths |  | 3-fourths |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{0}{4}$ | Line D 7704.2 | $\frac{1}{4}$ | Line D 7704.2 | $\frac{2}{4}$ | Line D 7704.2 | 3 | Line D 7704.2 |
| 4-fourths |  | 5-fourths |  | 6-fourths |  | 7-fourths |  |
| $\overline{4}$ | Line D 7704.2 | 4 | Line D 7704.2 | 4 | Line D 7704.2 | $\overline{4}$ | Line D 7704.2 |
| 8-fourths |  | One and I-fourth |  | One and 2-fourths |  | One and 3-fourths |  |
| $\frac{8}{4}$ | Line D 7704.2 | $1 \frac{1}{4}$ | Line D 7704.2 | $1 \frac{2}{4}$ | Line D 7704.2 | $1 \frac{3}{4}$ | Line D 7704.2 |

7704 Number Lines - Level 2
Preparing materials: This master will create two double number lines. Cut along the heavy black lines. Fold each along the light line so that both number lines face outward. Place paperclips on the folded edge.


## Level 2, Set E

|  |  |  | 3-thirdsLine E <br> $\frac{3}{3}$ <br> 7704.2 <br> L---- |
| :---: | :---: | :---: | :---: |
|  | 5-thirds | 6-thirdsLine E <br> 7704.2 <br> $\frac{6}{3}$ |  |
| $1 \frac{2}{3}$ |  |  |  |

## Level 2, Set F

| $\begin{array}{l\|} \hline \text { Line F } \\ 7704.2 \end{array}$ | Line F <br> 7704.2 | $\begin{array}{l:} \hline \text { Line F } \\ 7704.2 \end{array}$ | Line F |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { O-thirds } \\ \frac{0}{3} \end{gathered}$ | -third $\frac{1}{3}$ | $\begin{gathered} \text { 2-thirds } \\ \frac{2}{3} \end{gathered}$ | $\begin{gathered} \text { 3-thirds } \\ \frac{3}{3} \end{gathered}$ |
| Line F 7704.2 | Line F 7704.2 | Line F 7704.2 | Line F 7704.2 ......$~$ |
| $\begin{gathered} \text { \|-sixth } \\ \frac{1}{6} \end{gathered}$ | $\begin{gathered} 2-s i x t h s \\ \frac{2}{6} \end{gathered}$ | $\begin{gathered} 3-s i x t h s \\ \frac{3}{6} \end{gathered}$ | $\begin{gathered} 4-s i x t h s \\ \frac{4}{6} \end{gathered}$ |
| Line F <br> 7704.2 <br> $-\cdots-\cdots-1$ | $\begin{aligned} & \text { Line F } \\ & 7704.2 \end{aligned}$ |  |  |
| $\begin{gathered} 5-s i x t h s \\ \frac{5}{6} \end{gathered}$ | 6-sixths $\frac{6}{6}$ |  |  |

