

$$
\begin{align*}
& 12  \tag{aligned}\\
& \frac{4}{\square} \Rightarrow+\frac{\square}{12}
\end{align*}
$$

(12)
${ }^{\mathrm{pant}} 4$ (8)

Think Addition




Start Here $\rightarrow$
$10+4=14$

## $9+=10$

 ( $\uparrow$ Through Ten

$$
13-5=\ldots 13-3=10 \rightarrow 10-2=8
$$

Back Down Through Ten

$$
\begin{array}{rrrr}
12 & 14 & 16 & 18 \\
-6 & \frac{-7}{7} & \frac{-8}{8} & \frac{-9}{9}
\end{array}
$$

Use Doubles Facts

$$
\begin{array}{rrrrr}
1 & 2 & 3 & 4 & 5 \\
-\frac{0}{1} & -\frac{0}{2} & -\frac{0}{3} & -\frac{0}{4} & -\frac{0}{5} \\
\hline
\end{array} \frac{-0}{6}-\frac{0}{7}
$$

Zero Facts

$8-5=3$
$5+3=8$
Counting On

$8-3=5$
Counting Back

I back mine with colorful construction paper then laminate to display.

Please take a peek at my other math games in my TPT store.

I hope these posters are helpful in your classrooms.

For more ideas check out my blog: Primaryparadise.blogspot

