## 



Count bey 4is


## COUNT BY 5'S



## Count by 6's



## Count by 7's



COUNT BY 8:S

*     *         *             *                 * 
*     *         * 

$\rightarrow *$
$\square$

## Count by G's



## Count by ID's



## COUNT BY 11S


$\square$

$\square$
$\square$
$\square$

## 



## Count by l3's



## Count bey 14's

## $\frac{2 \cdot}{\sqrt{2}}$



$$
\left.\begin{array}{c}
0^{2}{ }^{\text {Cantuthrss }} 0 \\
\square \\
\square \\
\square \\
0
\end{array}\right)
$$

