$\qquad$

## Count with me:

Oral counting forwards and backwards

$$
<\begin{array}{llllllllll} 
& \text { A } & \text { B } & \text { C } & \text { D } & \text { E } & \text { F } & G & H & \text { I }
\end{array}
$$

## Matching Objects with Numerals

Write the number that tells how many are in the set

| A. | B. | C. |
| :--- | :--- | :--- |
| D. | E. | F. |

## Adding Single Digits

A $+C=$ $\qquad$ $D+B=$ $\qquad$
$E+E=$ $\qquad$
$E+<=$ $\qquad$
$D+D=$ $\qquad$
$I+C=$ $\qquad$

Challenge
$D+A+E=$ $\qquad$ $C+C+E=$ $\qquad$ $A<+G=$ $\qquad$
Subtracting Single Digits
$G-C=$ $\qquad$ $\mathrm{H}-\mathrm{A}=$ $\qquad$ $A<-F=$ $\qquad$
Challenge
E $=A$

AB - $\qquad$ $=C$
$A C-\ldots=G$

## Can you count beyond $\mathrm{A}<$ ?

AA
$A B$
AC
AD
AE
AF

