$\qquad$
$\qquad$

## ONE STEP INEQUALITIES

$\begin{array}{lllllllllllllllll}S & I & Q & O & V & I & P & R & X & K & V & O & G & B & J & M & Z\end{array}$ $\begin{array}{lllllllllllllllll}T & N & S & N & P & Y & R & T & W & O & L & O & G & H & Y & S & L\end{array}$ | $F$ | $E$ | $L$ | $L$ | $H$ | $E$ | $T$ | $S$ | $N$ | $Q$ | $L$ | $F$ | $L$ | $K$ | $T$ | $H$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


 D A W D R T D N T P L W X W F O T
 J I K P D U J M L I O M T I R N A $\begin{array}{llllllllllllllll}M & T & H & E & L & H & I & R & P & N & H & N & T & E & E & N\end{array}$ $\begin{array}{llllllllllllllll}K & Y & S & E & Q & U & A & L & T & O & Z & P & A & C & U & K\end{array}$

 V O X W P O M L L R I A T S O R E O N M Z E D N L T U G K $\quad$ P $\quad \mathrm{E} ~ \mathrm{~V}$ T N




Greater than
Operation
One step
Open

Golden rule
Less than
Inverse

Inequality
Equal to
Closed

