$\qquad$

## Linear Functions Vocabulary



I A L J J N O I T C E S

 E I G $\quad$ E $\quad$ Y $\quad$ E J J R $\quad$ S $\quad Z \quad L \quad A \quad S \quad U \quad B \quad X \quad O \quad X \quad K \quad W \quad E \quad C \quad X \quad Y$
 C E W P P F N L I S I A I A U L T R A



 Y J J T Z R $\quad$ D H C C U R O





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




system of linear equations independent variable dependent variable
linear equation
initial value
undefined
function
domain
slope

| point of intersection | slope intercept form |
| :--- | :--- |
| nonlinear function | vertical line test |
| point slope form | linear function |
| rate of change | standard form |
| $x$ intercept | y intercept |
| unit rate | relation |
| x value | y value |
| output <br> input | range |

