$\qquad$ Date: $\qquad$
$\qquad$

## Unit 2 Functions

 G A I $\quad \mathrm{H} \quad \mathrm{N} \quad \mathrm{Q} \quad \mathrm{Z} \quad \mathrm{C} \quad \mathrm{O}$







 I U I F D I N E P F F W I W A H B $\quad$ I $\begin{array}{llllllllllllllllllllllll}V & Q & O & F & X & T & V & I & Q & L & O & H & C & E & M & E & T & O & V & O & L & Z & O & N\end{array}$ U $\quad \mathrm{E} \quad \mathrm{N} \quad \mathrm{O}$


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





arithmetic sequence
decreasing
interpret
negative
maximum
linear
input
geometric sequence
increasing
quadratic
positive
minimum
output
range
function notation intercept
function
relation
domain
graph

