

Name: _____

Date: _____

Linear function

S M O S T A A L U M R O F = C R S = N X V V H A
R N T V N B C G T C I N E G A T I V E H X S A S
I E G = E S O B R = R P O S I T I V E I G E L A
S M R B V V T L V R O Y I A B U E = C X H N B C
E O O A V M H B S V Y R L B C M V Y I E T T O O
O S S T B Y P X G A T B F N Y Y C S Y P M F V E
M C V C U = C E A S = O S Y H V M X R V C C N F
L S G O N R = B M S E B I = T = G E R B L A V F
P A X V G G T U G M = B L E V T L O R U N = G I
V B R B O C X P A U S R T P G P F N B N L E C C
= H N Y U C L E C S M X H Y E V R R U X R I R I
T N A T S N O C V H U R P G L R U U T L E N S E
X N V H S T T G C F M Y A G U E X X V F N S E N
L L X H E S X M V N L = R G H G I I G E X E L T
C B L P V N V B Y A F M G N Y N V I T R G Y I R
P R E V F R E P N V O X A M C A R C A T O X H =
G G O E S I F U T C N B A X = H E U T L N E E N
S X X F U N C T I O N P R M L C G R I T R Y L F
C H N T N = C C E P O L S V U F N E O R X R S I
O M Y N U X S B L U M O N L X O A V S H B N O L
L I V V Y O U T P A = T U E Y E R T A I B P R P
Y F N P P A L V B M I E C Y = T P V B B O C B G
I V C = O Y Y Y C N I S S B T A O O R E X T A M
C M P L G I L V I C G F B T R R A O X M B A I B

rate of change

Function

Formula

graph

plot

Coefficient

positive

$y=Mx+b$

slope

run

constant

negative

range

rise