

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Linear Functions

W N I A M O D W U S T C E S R E T N I Y R X S H  
L H D H J F S E I L I M A F N O I T C N U F N J  
X W E W S O J F R G D A C T H T L X K Z B T O E  
C Y C S V E B W P V C P Q O U I R F A P T Y I L  
N Y S H A E N D T R M W W P N M M N K E M S T B  
O T T M A E W I J F T T N B D T K G X Q I A C A  
N U P A U R R A L P U I O I Q L I P V S T E N I  
L R E K W M A C P L S N S N I Y O N X V L E U R  
I N C Z V M I C N Z A C C N Y N H A U B Z U F A  
N I R T F I X X T I R C E T E B X Z A O P W C V  
E N E Z Q N X I A E P A I N I W X I M D U K I T  
A G T X S I P K T M R T T T V O R E S T U S T N  
R P N B K M L E D F N I P V R A N T B C P G A E  
F O I I V U B T U A A V S N V E R S I O U E R D  
U I N C D M S N U L P O G T S A V E G N A R D N  
N N X D N N C Q F E L K N L I S V T S E D X A E  
C T Y L O T O U H O V E A G E C D H R G E Y U P  
T S P P I T N P X H D V H N I Q S R Y T K J Q E  
I G E O O C F V S N R T P N Q E S A E R C E D D  
O J N V T H O P E E L K Q T O F Y O U T P U T N  
N S H I L J C P T I R R A T E O F C H A N G E I  
S X O K O Q E N N M U R B Y R T E M M Y S L N B  
B N S R J D I E W H O N O R E A L N U M B E R S  
S Q B B Z Z A H W B N N F C R M B T P X T L D Q

- |                      |                      |                    |                    |
|----------------------|----------------------|--------------------|--------------------|
| EXPONENTIALFUNCTIONS | INDEPENDENT VARIABLE | DEPENDENT VARIABLE | NONLINEARFUNCTIONS |
| QUADRATICFUNCTIONS   | FUNCTIONFAMILIES     | CHARACTERISTICS    | LINEARFUNCTIONS    |
| CORRESPONDING        | TURNINGPOINTS        | VERTICALLINES      | RATEOFCHANGE       |
| STRAIGHTLINE         | REALNUMBERS          | CONTINUOUS         | INTERCEPTS         |
| INTERSECTS           | FUNCTIONS            | INTERVALS          | DECREASE           |
| DISCRETE             | INCREASE             | QUANTITY           | SYMMETRY           |
| MAXIMUM              | MINIMUM              | DOMAIN             | OUTPUT             |
| AXSIS                | INPUT                | RANGE              |                    |