ALG I UNIT 3

-). AN EQUATION IN Y = MX + B FORM
- 2. THE Y VALUES FROM AN ORDERED PAIR
- 3. THE X VALUES FROM AN ORDERED PAIR
- 4. A SET OF ORDERED PAIRS OR (X,Y) VALUES
- 5. (X,Y)
- 6. EACH INPUT IS PAIRED WITH EXACTLY ONE OUTPUT VALUE.
- 7. What does the 4 stand for in this linear function f(4) = 12
- 8. What does the 12 stand for in this linear function f(4) = 12
- 9. WHAT DO WE CALL F(X) OR G(Z) OR A(N)
- 10. A FUNCTION THAT SHOWS A FULL LINE DRAWN OUT ACROSS THE GRAPH
- 11. A FUNCTION THAT SHOWS ONLY SPECIFIC POINTS DRAWN OUT ACROSS THE GRAPH

- A. DISCRETE FUNCTION
- B. FUNCTION NOTATION
- C. LINEAR EQUATION
- D. FUNCTION
- E. ORDERED PAIR
- F. DOMAIN
- G. RANGE
- H. OUTPUT
- I. CONTINUOUS FUNCTION
- J. RELATION
- K. INPUT