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## ALC I UNIT 3

1. AN EQUATION IN Y = MX + B FORM C
2. THE Y VALUES FROM AN ORDERED PAIR $Q$
3. THE $\times$ VALUES FROM AN $\triangle R D E R E D ~ P A I R ~ F ~$
4. A SET OF ORDERED PAIRS OR $(X, Y)$ VALUES $J$
5. $(x, y) E$
6. EACH INPUT IS PAIRED WITH EXACTLY ONE OUTPUT VALUE. D
7. WHAT DOES THE 4 STAND FOR IN THIS LINEAR FUNCTION $F(4)=12 K$
8. WHAT DOES THE IZ STAND FOR IN THIS LINEAR FUNCTION $F(4)=12 \mathrm{H}$
9. WHAT D $\triangle$ WE CALL $F(x) \triangle R G(Z) \triangle R A(N) B$
10. A FUNCTION THAT SHOWS A FULL LINE DRAWN OUT ACROSS THE GRAPH I
II. A FUNCTION THAT SHOWS ONLY SPECIFIC POINTS DRAWN OUT ACROSS THE GRAPH A
A. DISCRETE FUNCTION
B. FUNCTION NOTATION
C. LINEAR EQUATION
D. FUNCTION
E. $\triangle$ RDERED PAIR
F. DOMAIN
G. RANGE
H. AUTPUT
I. CONTINUAUS FUNCTION
J. RELATION
K. inPut
