

Cornell Note

## **Understanding Function Parameters**

## Today's Standard

HSF.LE.B5 - Interpret the parameters in a linear or exponential function in terms of a context.

Cues	Notes
What is a parameter?	Parameters are constants in functions that define their specific behavior.
How do parameters differ in linear and exponential functions?	In linear functions, parameters include the slope and y-intercept. In exponential functions, they include the base and initial value.
Why are parameters important in real-world contexts?	Parameters help us understand and predict real-world phenomena, such as population growth or financial trends.

## Summary

Understanding parameters in linear and exponential functions is crucial for applying mathematical models to real-world situations. Parameters define the specific behavior of functions and help us make predictions.